Welcome to Parkland College

The faculty and staff at Parkland College stand ready to provide you with effective yet affordable collegiate instruction and vocational training. Over the past 46 years, our traditional campus-based and online programs have helped more than 260,000 people work to achieve their academic and career goals.

Our programs allow you to enter high-skill, high-wage careers or prepare you for transfer to four-year colleges or universities. Many have considered our personalized attention, support services, and smaller class sizes an ideal means of transition into larger baccalaureate environments.

Yet Parkland also serves the larger community, with services and resources that promote the intellectual, cultural, and economic development of Illinois Community College District 505. Residents take advantage of our Business Training and Community Education programs, which offer opportunities for lifelong personal enrichment and build a more highly trained local workforce.

While you are a student at Parkland, we encourage you to participate; our artistic and cultural events, athletic programs, clubs and organizations, and student leadership activities will bring life and energy to your college experience. We also assure you that our college climate values and promotes integrity, inquiry, diversity, inclusion, active citizenship, global awareness, and academic freedom. We seek to be an integral part of your personal and professional development.

Parkland College’s doors remain open to those who desire to become something more and achieve a brighter future.

Thomas R. Ramage, Ed.D.
President
Refer to the college website for current information.

www.parkland.edu
2013–2014 Calendar

Summer Session 2013
(Instruction begins May 20, June 17, July 1, and July 15)
(Instruction ends no later than August 8)
Courses begin and end on different dates within the 12-week summer term. Start and end dates, registration periods, final exam schedules, and add/drop/withdrawal dates for each summer class are published in the Parkland summer class schedule and at www.parkland.edu.

Summer course reservation
(continuing students) ........................................................................ April 1–7
Open registration ................................................................................. April 8
Memorial Day (college closed) ................................................................. May 27
Independence Day (college closed) .......................................................... July 4
Deadline for summer graduation application ........................................... July 11
College offices closed on Fridays ......................................................... June 21–August 9

Fall Semester 2013
(Instruction begins August 19)
Fall course reservation
(continuing students) ................................................................. April 8–14
Open registration ................................................................................. April 15–August 18
Last day for preregistered students to pay for reserved courses (students will be dropped from courses for failure to meet this deadline) ........ August 5
Faculty and Staff Development (offices closed) 8-10 a.m. ...................... August 12
Sections with insufficient enrollment cancelled ................................... August 14
Instruction begins ................................................................................. August 19
Late registration and add period ......................................................... August 19–25
Last day to drop with 100% refund from full-semester courses ............. August 25
Last day to drop without record from full-semester courses ................ September 1
Last day to drop with 50% refund from full-semester courses ................ September 1
Labor Day (college closed) ................................................................. September 2
Midterm ............................................................................................... October 11
Midterm grades due by 9 p.m. for full-semester courses ....................... October 14
Spring course reservation
(continuing students) .......... October 28–November 3
Open registration begins ..................................................................... November 4
Deadline for fall graduation application .............................................. November 5
Thanksgiving vacation (begins at 5 p.m.) ............................................. November 27
Thanksgiving recess (college closed) ................................................... November 28–December 1
Classes resume .................................................................................. December 2
Last day to withdraw with W grade from full-semester courses ............ November 27
Last day of classes ............................................................................. December 6
Final examinations .............................................................................. December 9–13
Grades due by 11 p.m. ................................................................. December 16
Winter break (college closed) .............................................................. December 23–January 1, 2014

Spring Semester 2014
(Instruction begins January 13)
Spring course reservation
(continuing students) ................................................................. October 28–November 3
Open registration ................................................................................. November 4–January 12
Last day for preregistered students to pay for reserved courses (students will be dropped from courses for failure to meet this deadline) ........ December 16
Sections with insufficient enrollment cancelled ................................ January 8
Instruction begins ................................................................................. January 13
Late registration and add period ......................................................... January 13–19
Last day to drop with 100% refund from full-semester courses ......... January 19
Martin Luther King, Jr’s Birthday (college closed) ......................... January 20
Last day to drop without record from full-semester courses .......... January 27
Last day to drop with 50% refund from full-semester courses ........ January 27
Professional Development Day (no day or night classes) ............ February 27
Deadline for spring graduation application ......................................... March 4
Midterm ............................................................................................... March 7
Midterm grades due by 9 p.m. for full-semester courses ................. March 10
Spring vacation .................................................................................. March 22–30
Spring holiday (college closed) ............................................................. March 28
Classes resume .................................................................................. March 31
Deadline for spring graduation application not participating in commencement ........................................ April 8
Fall course reservation ..................................................................... April 7–13
Open registration ................................................................................ April 14–August 17
Last day to withdraw with W grade from full-semester courses ........ May 1
Last day of classes ............................................................................. May 8
Study day (no classes) ........................................................................ May 9
Final examinations .............................................................................. May 12–16
Commencement .................................................................................. May 15
Grades due by 11 p.m. for full-semester courses ........................ May 19
Tentative 2014–2015 Calendar

Summer Session 2014
(Instruction begins May 19, June 16, June 30, and July 14)
(Instruction ends no later than August 7)

Courses begin and end on different dates within the 12-week summer term. Start and end dates, registration periods, final exam schedules, and add/drop/withdrawal dates and/or rules for each summer class are published in the Parkland summer class schedule and at www.parkland.edu.

Summer course reservation
(continuing students) .......... March 31–April 6
Open registration begins .......... April 7
Memorial Day (college closed) ....... May 26
Independence Day (college closed) ....... July 3
Deadline for summer graduation application ...... July 16
College offices closed on Fridays ...... June 20–August 8

Fall Semester 2014
(Instruction begins August 18)

Fall course reservation
(continuing students) .......... April 7–13
Open registration ................. April 14–August 17
Last day for preregistered students to pay for reserved courses (students will be dropped from courses for failure to meet this deadline) ...... August 4
Faculty and Staff Development
(continues) 8-10 a.m. .............. August 11
Sections with insufficient enrollment cancelled .. August 13
Instruction begins .................. August 18
Late registration and add period ........ August 18–24
Last day to drop with 100% refund from full-semester courses .......... August 24
Last day to drop without record from full-semester courses .......... August 31
Last day to drop with 50% refund from full-semester courses .......... August 31
Labor Day (college closed) ............ September 1
Midterm ......................... October 10
Midterm grades due by 11:59 p.m.
for full-semester courses .......... October 13
Spring course reservation
(continuing students) .......... October 27–November 2
Open registration begins
for spring semester ............... November 3
Deadline for fall graduation application ...... November 5
Thanksgiving vacation (begins at 5 p.m.) ... November 26
Thanksgiving recess
(college closed) ............... November 27–30
Classes resume ...................... December 1
Last day to withdraw with W grade
from full-semester courses .......... November 26
Last day of classes .......... December 5
Final examinations ................. December 8–12
Grades due by 11:59 p.m.
for full-semester courses .......... December 15
Winter break
(college closed) .............. December 24–January 4, 2015

Spring Semester 2015
(Instruction begins January 12)

Spring course reservation
(continuing students) .......... October 27–November 2
Open registration ............... November 3–January 11
Last day for preregistered students to pay for reserved courses (students will be dropped from courses for failure to meet this deadline) ...... January 12
Sections with insufficient enrollment cancelled .. January 17
Instruction begins .................. January 12
Late registration and add period ........ January 12–18
Last day to drop with 100% refund from full-semester courses .......... January 18
Martin Luther King, Jr.'s Birthday
(college closed) ............. January 19
Last day to drop without record from full-semester courses .......... January 26
Last day to drop with 50% refund from full-semester courses .......... January 26
Professional Development Day
(no day or night classes) ........... February 26
Deadline for spring graduation application to participate in commencement ........ March 4
Midterm ......................... March 6
Midterm grades due by 11:59 p.m.
for full-semester courses ........... March 9
Spring vacation .................. March 21–29
Spring holiday (college closed) ......... March 27
Classes resume ...................... March 30
Deadline for spring graduation application not participating in commencement ........ April 8
Fall course reservation ............ April 6–12
Open registration .................. April 13–August 23
Last day to withdraw with W grade
from full-semester courses .......... April 30
Last day of classes ............... May 7
Study day (no classes) ............... May 8
Final examinations ................. May 11–15
Commencement ................... May 15
Grades due by 11:59 p.m.
for full-semester courses .......... May 18
Parkland College ensures equal educational opportunities are offered to students, regardless of race, color, national origin, age, gender, gender expression, sexual orientation, religion, veteran status, Vietnam veteran status, ancestry, or disability. Questions in reference to educational opportunities may be directed to Linda Moore, vice president for student services, A123, Parkland College, 217/351-2551, responsible for gender equity (Title IX), minorities (Title VI), and the Americans with Disabilities Act (ADA) and Cathy Robinson, director of disability services, X148, Parkland College, 217/353-2082, responsible for students with disabilities (Section 504).

This catalog is for information only and does not constitute a contract. The college reserves the right to change, modify, or alter without notice all fees, charges, tuition, expenses, and costs of any kind and further reserves the right to add or delete without notice any course or program offering, service, or information in this catalog.

All students and alumni ("Students") are advised that Parkland College ("Parkland") Marketing and Public Relations Offices take photographs and videotapes of Students throughout the year. These photographs and videotapes often include Students in classrooms, study areas, and at athletic events and Parkland-related activities. Parkland reserves the right to use these photographs and videotapes as a part of its publicity and marketing efforts. Students who enroll at Parkland do so with the understanding that these photographs and videotapes might include their names, pictures, images, voices, and likenesses, and such photographs or videotapes might be included, published, or used in Parkland publications including print, broadcast, or electronic media, for publicity, commercial, or marketing purposes, and enrollment at Parkland constitutes Students’ consent to the inclusion, publication, or use of their names, pictures, images, voices, and likenesses in Parkland publications, both printed and electronic, for publicity, commercial, promotional, or marketing purposes.
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Mission and Purposes

The mission of Parkland College is to engage the community in learning.

The following purposes are of equal importance in fulfilling the mission of Parkland College:

- Serve students by providing
  - high-quality and responsive developmental, technical-vocational, transfer, and lifelong educational programs;
  - high-quality and responsive support services;
  - a climate throughout the college that values and promotes integrity, inquiry, diversity, inclusion, active citizenship, global awareness, and academic freedom;
- Serve employees by providing a supportive and responsive work environment;
- Serve the larger community by providing services and resources that promote the intellectual, cultural, and economic development of Illinois Community College District 505.

Statement of Core Values

As an institution of learning, Parkland College cultivates inquiry, practical application of knowledge, and broad enrichment across our community. The following values are important to the fulfillment of Parkland College’s mission to provide programs and services of high quality to our students and community.

- **Honesty and Integrity.** In our daily operations, our classrooms, and all of our interactions, it is essential that we communicate openly, truthfully, and without hypocrisy.
- **Fairness and Just Treatment.** We advocate and strive for respect, equity, and justice in all of our operations and proceedings.
- **Responsibility.** We believe that employees and students are personally and mutually accountable for their actions as they carry out their duties. We understand the need to balance the pursuit of our own well-being with concern for others. Likewise, we understand the importance of balancing personal accountability with graciousness in the acceptance of help from others.

- **Multiculturalism.** We celebrate the diversity in both our community and our world. Our goal is to recognize, promote, utilize, and educate one another regarding the unique qualities and shared humanity of all people and cultures.
- **Education.** We provide a forum for innovation, critical thinking, open inquiry, and lifelong learning opportunities.
- **Public Trust.** In our efforts to serve the community, we honor the trust placed in us by our citizenry. We also rely on our community to guide and advise us as we continue to serve its needs.

Civility Statement

Parkland’s core values of Fairness and Just Treatment and Responsibility serve as guideposts for civility. Parkland College is committed to campus wide civility by cultivating a community where the faculty, staff, and students:

- Respect people and property
- Show empathy and tolerance
- Demonstrate concern for and fairness towards others
- Employ critical thinking and patience
- Accept accountability for their own actions

General Education

Educated persons tend to be inquisitive about all aspects of life; they seek, evaluate, and use information to make informed, reasonable decisions in a complex world of personal, professional, and environmental challenges. Parkland College is committed to equipping students with the knowledge, skills, and values essential for educated persons to realize their potential as learners, workers, and valuable participants in a global society.

The General Education core curriculum requirements in communications, social and behavioral sciences, humanities and fine arts, mathematics, and physical and life sciences are central to the mission of Parkland College. The requirements are designed to provide an enlightening, interrelated program that ensures a wide range of diversified knowledge and promotes lifelong intellectual inquiry. Students enter Parkland with different levels of general knowledge; all of Parkland’s academic offerings will help them grow by improving their individual skills and competencies and by providing experiences in areas they have not yet explored.

The Parkland College faculty has developed the following General Education objectives. Students will:

- demonstrate their ability to read, write, listen, and speak effectively;
- demonstrate their ability to solve problems, by collecting and evaluating facts and using methods of scientific inquiry;
- demonstrate their ability to compute and to think and express themselves effectively in quantitative terms;
- demonstrate their creative and analytical potential and their ability to appraise the quality, value, and significance of cultural components and artifacts, such as literature,
sculpture, painting, music, performing arts, media arts, and spoken rhetoric;

- demonstrate their ability to use technology, especially computer technology, to access, retrieve, process, and communicate information;

- demonstrate their understanding of worldwide political, social, behavioral, environmental and economic issues and ideas, as well as historical, cultural, and geographical perspectives;

- demonstrate information literacy and their ability to think critically, which includes identifying biases and selecting and evaluating sources from varying as well as conflicting positions;

- demonstrate ethical core values in making personal, social, academic, and professional decisions;

- demonstrate their awareness and understanding of diversity and its importance in cultures, ideas, perspectives, ethnicity, religion, gender and sexual orientation.

### Collegewide Assessment

#### Assessing Student Academic Achievement

Parkland’s collegewide assessment program ensures continuous improvement in teaching and learning. Student learning is assessed and documented in each program of study the college offers, as well as in each area identified in the General Education objectives. Effective assessment of learning involves establishing goals and desired learning outcomes, measuring students’ achievement of those goals and outcomes, changing instructional delivery techniques and components, suggesting appropriate changes in student behavior, and remeasuring students’ achievement of goals and outcomes to determine whether the changes are effective.

Assessment is a faculty process, with administrative support, for the benefit of students. Parkland College is committed to fulfilling the promises made in the college’s statement of mission and purposes. Collegewide continuous assessment of student academic achievement provides the evidence that Parkland is keeping its educational promises to the people it serves, Illinois Community College District 505.

For more information, see www.parkland.edu/aac.

#### Assessing Support Services Effectiveness

Assessing the effectiveness of institutional support services, measuring how well the college achieves its stated goals, demonstrates Parkland’s commitment to excellence. By assessing both student academic achievement and institutional support services, the college continuously strives to improve all its offerings. All Parkland institutional support service areas, including the college bookstore, the Art Gallery, Student Services, WPCD-FM, the Business Office, and building and grounds operations, are engaged in a process to measure their effectiveness and to identify needed improvements. Each service area develops its own mission statement, sets measurable goals, assesses outcomes, and uses the results for continuous improvement.

For more information, see www.parkland.edu/sa.

### Cultural Diversity

Parkland College’s commitment to cultural diversity entails learning more about and respecting cultures other than our own; emphasizing similarities among cultures and appreciating their differences; sensitizing the faculty, staff, administration, and students to the plurality inherent in the term ‘culture’; broadening our own personal definitions of culture; and bridging cultures.

Parkland College will help spread the awareness of cultural diversity to the residents of Illinois Community College District 505 by:

- Respecting the inherent right of all persons to live with dignity and freedom.

- Respecting individual rights of expression.

- Setting a standard for the larger community by promoting sensitivity, communication, and understanding among people with differing beliefs, color, gender, cultures, and backgrounds.

- Encouraging affirmative action for students, faculty, and staff.

- Providing opportunities (e.g., curriculum development, art exhibits, theatrical presentations, and special events) for increasing our awareness of cultural differences and personal lifestyles within our college and within our communities.

### History

Parkland College is a public community college established to serve the needs of District 505 in vocational-technical and academic education. The establishment of the college was authorized by the 74th General Assembly in June of 1965 with the passage of House Bill No. 1710, better known as the Public Community College Act. This bill created the guidelines for the formation of such institutions throughout the state of Illinois.

A steering committee composed of 54 citizens and area school officials worked diligently to promote the passage of the approving referendum. The final result of this effort was a college district covering one of the largest geographic areas in the state. It now includes more than 2,908 square miles, contains 55 communities with approximately 244,000 inhabitants, and serves 25 high school districts in 12 counties. The committee envisioned a college that would offer a comprehensive program based on the needs of the communities it would serve. The program would include courses in liberal arts and sciences, general education, continuing education, and courses in occupational, technical, and semi-professional fields.

Parkland College was founded on March 12, 1966, when voters overwhelmingly approved the referendum to establish
Dr. William M. Staerkel assumed his duties as Parkland’s first president in January 1967. That spring, the name Parkland College was adopted by the board. In September 1967, 1,338 students registered for Parkland’s first classes, which were taught in temporary, rented facilities in downtown Champaign.

Construction of the permanent campus began after voters approved a $7.5 million bond referendum in 1968. The permanent campus opened in fall 1973.

The Physical Education Building was completed in January 1976 and a significant renovation including the addition of a fitness center was completed in 2012. Parkland’s playing fields, including a 400-meter running track, baseball and softball diamonds, and tennis courts, were completed in 1980. The South Building was completed in January 1983. The A Wing, which contains administrative offices and classrooms, was completed in 1984. Parkland’s Theatre and the William M. Staerkel Planetarium were completed in 1987. The Child Development Center was completed in 1995. The D Wing was completed in January 2002. The Tony Noel Agricultural Technology Applications Center was completed in 2001 and a 17,000 square foot expansion was opened in late 2010. The Applied Technology Center, a 68,000 square foot free-standing instructional building, opened in 2012. The Student Services Center is slated to open in 2014.

The planetarium was named in honor of Parkland’s founding president, William M. Staerkel, who retired in 1987 with the distinguished title of president emeritus. Dr. Paul J. Magelli served as Parkland’s second president from July 1, 1987, to September 14, 1989. After an interim period during which Dr. Robert Poorman directed Parkland, Dr. Zelema Harris became Parkland’s president on July 1, 1990.

Dr. Harris was successful in leading passage of a tax transfer referendum; introducing a team leadership/collaborative style of management; establishing new initiatives such as a retention program; expanding international education; implementing operational planning; and leading support for the Center for Excellence in Teaching and Learning. In addition to her work at Parkland, Dr. Harris served on the board of the American Association of Community Colleges and on the Commission on Institutions of Higher Education of the North Central Association of Colleges and Schools.

Dr. Robert Exley served as the fourth president of Parkland College from July 1, 2006 to May 21, 2007. Dr. Tom Ramage was named interim president on June 26, 2007, and president on January 16, 2008.

Accreditation
Since 1972, Parkland College has been accredited by the North Central Association of Colleges and Schools, Higher Learning Commission, 30 N. LaSalle Street, Suite 2400, Chicago, IL 60602-2504, www.ncalhc.org, 800/621-7440. Parkland College is committed to offering quality programs to help students achieve their academic goals. This commitment to quality means the college continually assesses the goals and objectives of each program and gathers data to determine how successful we are in meeting these goals and objectives. The support of our students, alumni, and their employers in helping us gather data for this assessment process is essential. This input helps us to refine and improve programs to meet high standards in a changing world. These assessment activities are summarized in Parkland College’s assessment program, a crucial component of an effective institution of higher learning. If you have questions or comments about our academic assessment activities, please contact the vice president for academic services, 217/351-2542.

The following Parkland career programs are accredited by these agencies: Automotive Ford ASSET, National Automotive Technician Education Foundation (NATEF); Automotive Technology, National Automotive Technician Education Foundation (NATEF), Automotive Youth Education System (AYES); CNA, Illinois Department of Public Health; Dental Hygiene, Commission on Dental Accreditation of the American Dental Association; Diesel Technology, Association of Equipment Dealers (AED); Dietary Manager, Association of Nutrition and Foodservice Professionals; Medical Assisting, American Registry of Medical Assistants; Medical Laboratory Technology, National Accrediting Agency for Clinical Laboratory Sciences (NAACLS); Nursing, National League for Nursing Accrediting Commission; Occupational Therapy Assistant, The Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association; Radiologic Technology, Joint Review Committee on Education in Radiologic Technology; Respiratory Care, Committee on Accreditation for Respiratory Care of the Commission on Accreditation of Allied Health Education Programs (CAAHEP); Surgical Technology, Joint Review Committee on Education of the Surgical Technologist of the Commission on Accreditation of Allied Health Education Programs (CAAHEP); Veterinary Technology, Committee on Veterinary Technician Education and Activities of the American Veterinary Medical Association.

Parkland College Association
The purpose of the Parkland College Association (PCA) is to provide advice, counsel, and assistance to the president of the college and to the Board of Trustees in order to advance the mission and purposes of Parkland College. The PCA has the authority and responsibility to participate fully in the formulation and implementation of policies and practices concerning the general development and enrichment of the academic life of the college, the development and review of
the curricula of the college, the discussion and resolution of matters of concern to students and staff, and the promotion of cooperation and communication with the student body.

The PCA serves as the instrument of shared governance for the college through open dialogue, recommending policies and procedures, and the substantive work of its many committees, including academic assessment, college planning, curriculum, diversity, support assessment, professional development, student affairs, and sustainable campus.

**Parkland Campus and Facilities**

Parkland’s unique campus is one of the finest and most advanced community college facilities in the nation. The New York Museum of Modern Art included the college’s architectural design in its 1979 “Transformations in Modern Architecture,” an exhibit and book featuring examples of outstanding late twentieth-century architecture.

The 255-acre campus is located in the center of District 505, near the intersection of interstate highways 57, 72, and 74 (see maps on pp. 14–15).

The brick exterior walls and sloping roofs of the campus add to the interior design where comfortable furnishings suggest a “home-away-from-home” atmosphere for the many students commuting daily from nearby communities. Special features of the building include slanted, open-ceiling lines; planned intermingling of career and transfer curriculum areas; and faculty-student modules (lounge and study areas located near classrooms and faculty offices). All college facilities are fully accessible to students with disabilities.

Parkland’s instructional classroom-laboratory wings and the administrative wing are interconnected and joined to the centrally located College Center. This design enables travel to any part of the center of campus without going out-of-doors, with the exception of the Donald C. Dodds, Jr. Athletic Center. The interior traffic patterns of the campus promote a mix of people with maximum student and faculty contacts. A close cooperation and working relationship exist between faculty and students in both transfer and technical areas. The overall openness and integration of laboratories and classrooms enhance both kinds of programs.

A new instructional wing was completed in January 2002 and joins the College Center on the first floor and the C Wing through a second floor bridge. Second floor connections to improve student flow between three other wings and the College Center were completed in fall 2001.

The Tony Noel Agricultural Technology Applications Center, on the west side of campus, opened for instruction in February 2001. The multi-purpose facility contains classrooms, computer lab, and a large laboratory for demonstrating agricultural equipment for Agriculture Training Institute workshops, short courses, and programs to serve the agricultural community in east central Illinois, as well as a training facility for the Diesel Power Equipment Technology programs. The Prairie Gardens Plant Lab opened for horticulture instruction fall semester 2006. A second building on the west side of campus, the 68,000 square foot Parkhill Applied Technology Center opened in fall 2012. In 2007 Parkland acquired the property at 1307-1319 N. Mattis Avenue. The building, called Parkland College on Mattis, is home to Parkland Business Training and Community Education, the Construction Education Alliance, the Illinois workNet Center, and several Parkland Health Professions programs.

**College Center**

This area is the hub of student activity. Numerous lounge areas provide a warm atmosphere conducive to informal discussion, quiet relaxation, and individual study. In addition, the center includes several snack areas. Many college offices, support services, and academic resources are also located in the College Center.

**Parkland Art Gallery.** The Art Gallery is located on the first floor of the College Center. It features exhibits of works by local, regional, and national artists. In conjunction with the monthly exhibits, there are gallery receptions and artist talks, offering Parkland students and faculty the opportunity to speak with artists about their work. The gallery has rotating exhibits each year, including a Parkland art faculty exhibit in the fall and two juried student exhibits in the spring. Other exhibitions include solo, two-person, and group exhibitions by nationally recognized artists. The handicapped-accessible gallery is free and open to the public. For additional information about exhibits and programming, please call the gallery office, 217/351-2485.

**College Bookstore.** The Parkland College Bookstore is located on the first floor of the College Center. It offers new and used textbooks, general school supplies, and a wide variety of student-oriented merchandise such as college-imprint sportswear, academically priced computer software, gifts, general books, and snack foods. Call 217/351-2212 or visit www.parklandbookstore.com to check selection and book prices, to place an order, or for information about returns, book buy back, or hours.

**The Library.** Parkland Library connects students with the information they need in school, work, and life. Located on the second and third floors of the College Center, the library offers space for quiet studying, group work, class preparation, and research. The library owns an extensive collection of books, magazines, newspapers, videos, music CDs, and other materials. There are over 50 computers with internet access, and the library is a campus wi-fi hotspot. Librarians teach research and information literacy skills in the 24-seat library classroom (R227), which serves as an open computer lab when not otherwise scheduled. Professional assistance in the use of library resources is available all hours the library is open. Online full-text resources are available 24/7. Questions can be sent by e-mail any time to “Ask a Librarian,” at Library@parkland.edu. For more information see the library web page at www.parkland.edu/library or call the Information Services Desk at 217/373-3839.
Child Development Center

The Child Development Center is an accredited lab school located on the south side of the campus. The center provides a quality, affordable, individualized program for young children and their families in Parkland College District 505. One of the center's goals is to provide developmentally and educationally appropriate activities that meet the social, emotional, physical, and cognitive needs of the individual child. Enrollment is open to children, ages fifteen months through five years old, whose parents are residents of District 505 or are employees or students of Parkland College. For tuition rates, payment policies, enrollment procedures, hours, or to submit an online application go to www.parkland.edu/childdev. For other questions, please call 217/373-3777.

WPCD

WPCD 88.7, the radio voice of Parkland College, broadcasts 24 hours a day, 7 days a week, and streams online worldwide. With a power output of 10,500 watts, its signal covers much of east central Illinois, reaching close to 200,000 people. WPCD gives students the opportunity to participate in daily radio operations and learn about the music industry. WPCD airs an alternative rock college format featuring new music from indie, punk, and hardcore bands. For more information call 217/351-2450 or visit wpcd.parkland.edu.

The William M. Staerkel Planetarium

The William M. Staerkel Planetarium is the second largest planetarium in Illinois. It is home to both a Carl Zeiss M1015 projector and a Digistar 4 full-dome projection system. This well-equipped multimedia facility provides unique educational programs and unusual audiovisual entertainment to the college and the community. Special programs are presented for school groups on weekdays during the school year. Programs for the public are shown on Friday and Saturday evenings. For more information, call 217/351-2446 or visit www.parkland.edu/planetarium.

Parkland College Theatre

The Parkland Theatre, a flexible proscenium theatre with 315 seats, is the performance home for Parkland theatre, choral, and instrumental groups and is also used by community arts organizations, speakers, guest professional artists, and theatre classes. More information about theatre facilities and tickets to events can be obtained by calling the ticket office, 217/351-2528 or at www.parkland.edu/theatre.

Center for Excellence in Teaching and Learning

The Center for Excellence in Teaching and Learning facilitates and enhances quality teaching, student learning, and excellence in the workplace. It empowers professionals to address challenges while fostering the scholarship of teaching and student service. Scholarship incorporates the reading of relevant literature and conducting systematic classroom investigations for the study of teaching and learning within a supportive academic community. The center uses faculty and staff feedback to design and implement an ongoing professional development system for all faculty and staff at Parkland College. The major strands of programming include assessment, student engagement, mentoring, orientation for faculty and staff, innovation and entrepreneurship, college mission and core values, leadership, technology, diversity, and all-college initiatives and dialogue.

The Center for Excellence also maintains a library of resources for interested faculty and staff around the topics of teaching and learning issues, diversity, and professional development growth. The director and assistant director work with input from faculty, staff, administration, and the PCA Professional Development Committee to facilitate the award-winning professional development program. Professional development funds are administered by the Center for Excellence and are available on a limited basis to full-time faculty, part-time faculty, and staff.

For more information, call 217/373-3767 or e-mail centerforexcellence@parkland.edu.

Computer Technology Center

The Computer Technology Center was created to serve District 505 residents who want to complete computer training courses using a self-paced format. CTC courses are open enrollment, which means students may begin and complete coursework at their own pace. Courses range from keyboarding to advanced-level Microsoft Office applications. Students may visit the open classroom to complete coursework, study online, or both. An instructor is available during open classroom hours (Monday-Thursday, 10 a.m. to 7 p.m.; Friday, 9 a.m. to noon). Students choosing to complete the work online are welcome to come to the open classroom for help. For specific information about courses and hours, call the Computer Science and Information Technology department office at 217/353-2099, the CTC director at 217/351-2506, or visit us online at CSIT.parkland.edu/ctc.

PCTV

Parkland College Television (PCTV) is a 24-hour cable channel that delivers locally-produced educational programming, and community interest programming about the college to District 505 households. PCTV also offers satellite programming from Classic Arts Showcase, NASA-TV, and DW-TV. PCTV can be viewed on Comcast Cable channel 9, some Mediacom outlets on channel 10, and AT&T Cable channel 99. For a program schedule or to view programs online visit www.parkland.edu/pctv. For additional information call 217/351-2475. PCTV also operates a video production facility that provides training for students and instructional support for faculty.
Off-campus Facilities
Parkland maintains offices and offers classes, workshops, and other events at the following off-campus locations.

**Parkland College on Mattis**
1307-1319 N. Mattis Ave., Champaign, IL 61821
- **Business Training**
  217/351-2235
- **Community Education**
  217/353-2055
- **Construction Education Alliance (CEA)**
  217/351-2481
- **Health Professions**
  217/353-2240
- **Workforce Development**
  217/353-2119

**Parkland College Foundation**
1806 Round Barn Road, Champaign, IL 61821
Foundation/Alumni Relations 217/351-2464

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### Parkland College Crest

| The Lamp of Learning — Parkland College |
| Dedicated to teaching — an open, comprehensive community college, giving full regard to the needs of the individual student. |

| The Torch and Atomic Rings — Learning and the Sciences |
| Knowledge, as an ancient tradition, passing man to man, encircled by the symbols of today — achievements of our technical world — seeking order and meaning in learning and in society. |

| The Olive Branch and the Shield — Peace and Civic Concern |
| The individual student becoming an active, responsible, self-disciplined citizen, knowing his or her abilities and interests, preparing for employment and improving skills and understanding; the institution serving in community economic and cultural growth. |

| The Ear of Corn — The Community and its People |
| Reflecting the needs and interests of all its citizens, planted and nourished by a committed public; the greater classroom for learning, a laboratory for out-of-class experiences; the present and future home of its students and alumni. |

| The Tree on a Hill — The Institution and its Setting |
| Growing at the heart of the district and at the high point of the terrain, sensitive to its neighbors and environment, taking as its name “a community of learning in the open, public land.” |
Access to Parkland

The Parkland College campus is located in northwest Champaign near the intersection of interstate highways 57, 72, and 74.

To reach Parkland from Interstates 57 and 72:

- From I-57, take Exit 235A to Champaign;
- On I-72, proceed east into Champaign (I-72 ends in Champaign);
- At the first traffic light, turn left onto Country Fair Drive;
- At the second traffic light, turn left onto Bradley Avenue;
- At the first traffic light, turn right into the Parkland College entrance.

To reach Parkland from Interstate 74:

- Take Exit 181 to Champaign;
- At the first traffic light, turn south (left from the east and right from the west) onto Prospect Avenue;
- Travel south to Bradley Avenue and turn right;
- At the third traffic light, turn right into the Parkland College entrance.

Parkland College District 505
Campus Map

A — Administrative Offices, Admissions and Records, Assessment Center, Business Office, Counseling and Advising Center, Career Center, Financial Aid and Veteran Services
B — Business and Agri-Industries Department, Computer Science and Information Technology Department
C — Fine and Applied Arts Department, Humanities Department, Adult Re-entry Center
D — Campus Technologies, Center for Academic Success, Center for Excellence in Teaching and Learning, Computer Technology Center, Conference Center, Distance and Virtual Learning, Social Sciences and Human Services Department, 2-D Art
E — Adult Basic Education/Literacy Center
G — Child Development Center
L — Health Professions Department, Natural Sciences Department
M — Mathematics Department, Engineering Science and Technologies
P — Donald C. Dodds, Jr. Athletic Center (Gymnasium, Athletics, Fitness Center)
R — (Above X) Library
S — South Building (3-D Art, Construction)
T — Parkhill Applied Technology Center (Engineering Science and Technologies Department)
W — West Building (Tony Noel Agricultural Technology Applications Center, Diesel Power Equipment Technology, Prairie Gardens Plant Lab/Greenhouse Complex)
X — College Center, Art Gallery, Bookstore, Educational Video Center, Human Resources, PCTV, Student Life, WPCD

Parkland College on Mattis — Business Training and Community Education (J), Construction Education Alliance (Y), Health Professions (H)

Accessibility
Location of mechanical doors for persons with disabilities:
• Entrance X-2 southwest of B wing, between B and X
• Southwest entrance to C Wing • West entrance to D Wing
• North entrance to M Wing • West entrance to P Wing
• Door to lobby A wing
Institutional Advancement

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Adult Education

The Adult Education department works throughout Parkland's district to help adults improve their lives through basic life skills, literacy, and job skills training. All classes are free and are noncredit. For more information call 217/351-2580 or visit www.parkland.edu/adulted.

High School Equivalency Completion – GED

Free classes prepare those 16 and older for the General Education Development (GED) test and the Constitution test. Passing these tests earns the High School Equivalency certificate. Staff assists students in determining current skill level and length of time needed to prepare for the GED test, and assists with selecting classes and planning a schedule. Day and evening classes are available on Parkland's campus, at Parkland at Rantoul, and at other outlying community sites. Students may begin GED classes at any time throughout the semester.

To be eligible for the classes, one must be 16 or older, not enrolled in or required to be enrolled in secondary school under state law, and:

- lack sufficient mastery of basic education skills to function effectively in society, or
- not have a secondary school diploma or equivalent, and have not achieved an equivalent level or education, or
- be unable to speak, read, or write the English language.

Free bus passes are available in the Champaign-Urbana area for enrolled students who are receiving public assistance or can otherwise demonstrate need. Those who pass the GED may be eligible for a scholarship to study toward a degree from Parkland College.

English as a Second Language

Free conversational English classes are available to non-native English speakers on Parkland's campus and at other community sites. Call 217/351-2580.

Project READ

This program trains and provides volunteers to offer one-on-one tutoring to adults who want to improve basic reading, writing, math, and English conversational skills. Call 217/353-2662.
Business Training provides customized, short-term, intensive training and consulting for businesses and for working and transitioning professionals. Services include corporate and customized training and consulting for business and industry, government, nonprofit agencies, schools, and universities; courses for individuals who want to upgrade their job skills or train for a new career; special programs for under- and unemployed; and the traffic safety program. For more information, call 217/351-2235 or visit www.parkland.edu/businesstraining.

Corporate and customized training and consulting classes can be held at Business Training or the customer's location. Topics include training in math, English, science, or other academic areas; workplace diversity; corporate leadership including management, supervision, teambuilding, and communication; Command Spanish and English as a Second Language; workplace safety/ proficiency including forklift, confined space entry, crane operator, industrial maintenance, and defensive driving; topics for health professionals such as nitrous oxide sedation and IV insertion; computer skills including Microsoft software and programming languages; quality assurance and project management programs including Lean implementation, ISO certifications, Statistical Process Control, Six Sigma; and training and/or consulting specific to the customer's needs.

Public offerings are scheduled in advance and open to the public, including:

- Certifications and recertifications (CPR for Healthcare Providers, EPA Section 608, R-410 Safety Certification, Food Service Sanitation, and much more);
- Continuing education for accountants, certified nurse assistants, dental hygienists and assistants, massage therapists, and nurses;
- Pre-license education for Home Inspection, Real Estate Brokers, and Tractor Trailer Driver Training (Class A CDL);
- Professional development and career training (American Management Association Series, Computer Applications, Grant Writing, Leadership, Medical Billing and Coding, Professional Pharmacy Technician, Property Management, Spanish, Chinese, and Workplace Safety);
- Online career training programs offered through Gatlin Education Services.

Traffic Safety Program provides a four-hour defensive driving course and a four-hour Alive at 25 course certified by the National Safety Council for those individuals who receive a moving violation and want to keep their driving record clean through court supervision. For individuals from 16-21 years old with a suspended driver’s license, a six-hour Graduate to Safety Driver Remedial Education course is also available.

Distance and Virtual Learning offers alternative modes of instruction to traditional classroom learning. Questions about alternative instruction may be directed as follows:

Registration questions: contact Admissions, A165, 217/351-2489, e-mail rwilhour@parkland.edu.

Technology questions: contact Distance and Virtual Learning, D109, 217/353-2342, online.parkland.edu

Online Courses

In online courses, students interact with their instructor and classmates through the Internet. There are usually no campus visits required. Students who take an online class will read lectures, submit assignments, take quizzes, and do other course activities online. Parkland online courses follow the same semester schedule as traditional classes, and students are required to complete work each week.

Online courses are the most convenient delivery method at Parkland, but also require the most time, self-discipline, and time-management skills. Because students never attend class on-campus (except in special circumstances) they need to be extremely motivated to do well in the course.

Online students are expected to have good reading, writing, and study skills. Students must keep up with the class reading; must meet assignment deadlines; and must read assignments and directions carefully. Online students should have good computer and Internet skills. Students should feel comfortable using a browser, know how to save files from the Internet to a local computer, and then open them using a different software program.

Hybrid Courses

Hybrid courses are designed for students who can be successful in online courses but wish to maintain personal contact with the instructor and other students. Hybrid courses are convenient but require more dedication and time-management skills than traditional classroom learning.

Hybrids are courses in which a significant portion of the learning activities have been moved online, and time spent in the classroom is reduced but not eliminated. Hybrid courses combine the best features of in-class teaching with the best features of online learning. Hybrid courses promote active, independent learning and reduce class seat time. Students are required to participate in class each week and to complete weekly coursework online.
International Education

Parkland College recognizes the profound importance of changes in the world’s political, economic, cultural, and natural environments. Parkland College’s international efforts assist faculty in internationalizing the content and perspective of their curriculum; help develop and promote opportunities for faculty, staff, and students to work and study abroad; sponsor international study-travel tours; welcome international students and visitors to Parkland’s campus; and sponsor events providing information about international issues to members of the college community.

Parkland maintains memberships in several international education consortia and other organizations. The International Center (www.parkland.edu/international) website serves as a portal for Parkland faculty and students into the world of international possibility. For more information, call 217/353-2170.

Pre-college ESL

The ESL program offers a series of 3-credit-hour skills courses in four skill areas for academic preparation. Students can enroll part-time or full-time; course placement is based on scores from either the ACT COMPASS/ESL test or TOEFL. The courses are available from beginning through advanced levels in grammar/writing, reading/vocabulary, and listening/speaking/pronunciation. Supplemental instruction through computer-based assignments and specialized electives may be available depending on student need. International students can apply to this program from their home countries or from other colleges in the United States. Students do not need a TOEFL score to apply to the ESL program. For more information call 217/351-2217.

International Student Services

The International Student Services Office provides admission services, ESL advising, and immigration advising for international students and applicants. For further information or assistance, call 217/351-2890.

Illinois Consortium for International Studies and Programs

Parkland College encourages students to explore the benefits of living and studying in a foreign culture. Students may choose a semester program in Canterbury, England, at Christ Church University College; a semester program in Salzburg, Austria, at Salzburg College; five-week summer sessions in Kyoto, Japan; Munich, Germany; or San Jose, Costa Rica; four-week summer sessions in Dijon, France; or short term study in Senegal, Denmark, or Ecuador. Students and community members who wish to set up an independent study abroad experience may use Parkland’s Study Abroad resources by making an appointment with the Study Abroad coordinator, 217/351-2406.

To be eligible for these programs, the student must have completed a minimum of 12 credit hours, including ENG 101, with a cumulative grade point average of at least 2.75. Final determination of acceptance rests with Parkland. Information on Study Abroad can be found at www.parkland.edu/international/studyabroad, or call 217/351-2406 or e-mail studyabroad@parkland.edu.

ICISP programs are available for study abroad in:
- Canterbury, England
- Carlow, Ireland
- Dijon, France
- Salzburg, Austria
- San Jose, Costa Rica
- Seville, Spain
- Sydney, Australia

All programs are endorsed by the Illinois Consortium for International Studies and Programs (ICISP) and provide Parkland College credit. Students who are interested in Study Abroad through ICISP should contact Jody Littleton at 217/351-2532.

Study Abroad

Parkland College faculty offer short-term study abroad opportunities in a number of different countries including Costa Rica, Japan, and Senegal. Interested students should contact Don Bergfield, study abroad coordinator, at 217/351-2406 or dbergfield@parkland.edu. Descriptions of programs are at www.parkland.edu/international/studyabroad.

Workforce Development

Parkland’s Workforce Development unit, located at the Illinois workNet Center, partners with WIA organizations in District 505 to serve dislocated/underemployed workers and disadvantaged youth. The unit also coordinates grant-funded efforts that strengthen the workforce, including a Digital Divide initiative.
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Student Services Directory

Vice President for Student Services
Linda Moore room A123
lmoore@parkland.edu 217/351-2551

Dean of Students
Marietta Turner room A115
mturner@parkland.edu 217/351-2505

OFFICE/DIRECTOR
Admissions and Records
Reo Wilhour room A165
rwilhour@parkland.edu 217/353-2625

Adult Re-entry Center
Billie Mitchell room C120
bmitche@parkland.edu 217/353-2666

Assessment Center
vacant room A212
217/351-2433

Athletics
Rod Lovett room P204
rlovett@parkland.edu 217/351-2409
Baseball; Cheerleading; Dance; Golf; Men's and Women's Basketball; Softball; Men's and Women's Soccer; Volleyball

Career Center
Sandy Spencer room A175
sspencer@parkland.edu 217/353-2637

Community Education
Jan Simon Parkland College on Mattis
jsimon@parkland.edu 217/373-3818
College for Kids; Lifelong Learning; Noncredit Programs; ACT; Parkland Travel

Counseling and Advising Center
John Sheahan room A258
jsheahan@parkland.edu 217/351-2555
Academic Advising; Counseling

Disability Services
Cathy Robinson crobinson@parkland.edu 217/353-2082

Financial Aid and Veteran Services
Tim Wendt room A171
twendt@parkland.edu 217/353-2673

Public Safety
Von Young room X109
vyoung@parkland.edu 217/351-2369

Student Life
Thomas Caulfield room X152
tcaulfi@parkland.edu 217/351-2477
Housing; Orientation; Student Activities; Student Government; Student Publications; IDs

TRiO/Student Support Services
Mary Catherine Denmark room A247
mcdenmark@parkland.edu 217/353-2267

Admission/Registration Information

Admission Policy

Admission is open to anyone who is a graduate of an accredited high school or is at least 18 years of age and able to benefit from college-level instruction. High school students under the age of 18 who have not earned a high school diploma or GED may request an exception to the admissions policy of the college. They must complete, prior to registration, the Underage Enrollment Approval form which may be obtained from the Office of Admissions and Records (A167; 217/351-2482).

All students seeking degrees or certificates of 30 credit hours or more must be assessed according to the Comprehensive Assessment Policy (see p. 47). Students who place into Adult Education and Literacy classes will not be considered eligible for degree or certificate-seeking status, but instead will be changed to a "Course Enrollee" status by the Office of Admissions and Records.

Admission to the college does not ensure admission to a particular course or program of study; some students may be required to enroll in specific courses before taking others. Admission to health career programs is selective; see Health Career Program Admission information, following.

Because of state regulations, students who apply to Associate in Arts, Associate in Science, Associate in Engineering Science, or Associate in Fine Arts degree transfer programs will be accepted to the college but may be admitted to the program on a provisional basis until certain minimum entrance requirements are satisfied. See Transfer Program Admission, following.

Should it be necessary to limit enrollment, priority will be given to residents of Parkland College District 505.

International students are welcome at Parkland. The college is authorized under federal law to enroll non-immigrant students. Prospective international students should contact the assistant director for international student services in A184 (217/351-2890) to discuss their eligibility for admission.

Parkland does not discriminate in the admission of students on the basis of race, color, national origin, age, gender, gender expression, sexual orientation, religion, veteran status, Vietnam veteran era, marital status, ancestry, or disability. Information regarding admission to the college and to specific programs may be obtained from the Office of Admissions and Records (A167; 217/351-2482).

Each student is encouraged to consult with a Parkland counselor or advisor in the selection of a program consistent with the student's interests and abilities.
Transfer Program Admission

Illinois state law (Public Act 86-0954) specifies that 15 units of high school course work or the equivalent are required for admission to all public institutions. This act affects students at Parkland who wish to be admitted to an Associate in Arts, Associate in Science, Associate in Engineering Science, or Associate in Fine Arts (transfer) program.

Parkland College’s minimum entrance requirements for students who wish to enroll in A.A., A.S., A.E.S., or A.F.A. programs are as follows:

- Four years of English — written and oral communications, literature
- Three years of mathematics — minimum of one year of Algebra I, one year of geometry, and one year of Algebra II (intermediate algebra)
- Two years of science — laboratory science
- Two years of social studies — history and/or government
- Two years of electives — foreign language, music, art, or vocational education
- Two flexible academic units — two additional courses (years) from any one or two of the science, social studies, and/or electives categories in addition to approved courses in mathematics and English such as advanced mathematics, computer science, journalism, speech, and creative writing.

This requirement pertains only to A.A., A.S., A.E.S., and A.F.A. degree transfer programs; it does not affect the career programs (A.A.S. or certificates) or the Associate in General Studies (A.G.S.) program.

Health Career Program Admission

Admission to Parkland’s health career programs (Dental Hygiene, EMT-Basic, EMT-Paramedic, Massage Therapy, Medical Assisting, Nurse Assistant, Nursing, Practical Nursing, Occupational Therapy Assistant, Radiologic Technology, Respiratory Care, Surgical Technology, and Veterinary Technology) involves special procedures and deadlines. Those considering applying to a health career program should obtain a copy of the checklist explaining admission procedures for their specific program from the Office of Admissions and Records. The application deadline for most health professions programs is March 1 prior to fall semester enrollment. Programs with spring semester admissions also have an October 1 application deadline.

Most programs require a $20 nonrefundable processing fee that must be submitted with the application for admission. The application will be processed only after this fee has been paid. This fee will be assessed only once, unless a period of five years or more has elapsed since the last fee assessment. NOTE: Students seeking admission to Kankakee’s Medical Laboratory Technology program must apply through Kankakee Community College.

Persons seeking admission to a health career program are encouraged to submit all required credentials as early as possible. Once the selection process begins, qualified applicants will continue to be accepted on a monthly basis until programs are filled.

Students considering application to a health career program need to be aware of potential legal limitations on licensure. Upon making application for the licensure exam, graduates may be required to complete the following personal history information:

1. Have you been convicted of any criminal offense in any state or in federal court (other than minor traffic violations)?
2. Do you now suffer, have you suffered from, been diagnosed as having, or been treated for any disease or condition which is generally regarded by the medical community as chronic, i.e., (1) mental or emotional disease or condition, (2) alcohol or other substance abuse, (3) physical disease or condition that presently interferes with your ability to practice your profession?
3. Have you been denied a professional license or permit, or privilege of taking an examination, or had a professional license or permit disciplined in any way by any licensing authority in Illinois or elsewhere?
4. Have you ever been discharged other than honorably from the armed service or from a city, county, state, or federal position?
5. Are you a U.S. citizen or a lawfully admitted alien of the United States?

The Illinois Nurse Practice Act and Rules state that the Illinois Department of Professional Regulation may refuse to issue a license because of any “deceptive statement in any document connected with the practice of nursing pursuant to this Act.” Students should also be aware that many health care institutions now require drug and alcohol screening as well as a national criminal background check.

On the first day of class of the nurse assistant (CNA) course (NAS 111), students are required to complete a live scan fingerprint background check.

More information about selective admissions can be found on p. 166.

Application Procedure

Degree/Certificate Students

The applicant who intends to earn a degree or certificate from Parkland must submit the following credentials to the Office of Admissions and Records and complete the admission process before registering for courses:

1. A completed Admission Form, which is available at the Office of Admissions and Records (A167; 217/353-2625) or online at www.parkland.edu/getstarted.
2. An official high school transcript forwarded by the high school last attended or a General Educational Devel-
opment (GED) Score Report. Hand-carried or “Issued to Student” transcripts are not acceptable for admission to Parkland.

3. Official transcripts forwarded from colleges and universities previously attended, if credit earned there is to be used toward a degree or certificate at Parkland. Hand-carried or “Issued to Student” transcripts are not acceptable for admission to Parkland College. Transfer credit may be accepted from another college or university accredited by a regional accrediting association (e.g., North Central, Southern Association, etc.). If the credit is not earned from such an institution, the transcript will not be evaluated nor will transfer credit be accepted. In addition, for credit to be applied toward a degree or certificate at Parkland, the credit must have been earned at the time the institution was accredited. Transcript Evaluation Request forms may be obtained from the Office of Admissions and Records.

It is recommended that the applicant also submit ACT scores forwarded from the American College Testing program. If the Parkland code of 1015 is listed as a college choice when the ACT test is taken, the results will be sent automatically to the college. While not required for admission, the ACT scores are recommended because they can be used in certain cases instead of placement tests and can be used as an aid to students and counselors in selecting a program.

All admission credentials should be on file in the Office of Admissions and Records at least four weeks prior to the first day of classes. Registration is usually not permitted until credentials are complete.

Nondegree Students

The applicant who does not intend to earn a degree or certificate from Parkland must submit an Admission Form to the Office of Admissions and Records and complete any required assessment before registering for courses. Students enrolling as nondegree will not be eligible for financial aid. To change from nondegree- to degree-seeking, a new application must be filed and supporting documentation presented (see Application Procedure Degree/Certificate Students).

Returning Students

Before registering for classes, students who have discontinued their attendance at Parkland should make an appointment with an admissions advisor (A163; 217/351-2482) to begin the reinstatement process.

International Students

The assistant director for international student services provides admission services to all international students who need assistance with immigration regulations. For further information and assistance, call 217/351-2890. Academic advising and assistance with placement into Intensive English as a Second Language (ESL) or college ESL are provided by the International Student Academic Advisor in the Counseling and Advising Center. Call 217/351-2219.

Advising Guidelines

Academic advising at Parkland is a shared responsibility. The faculty, department chairs, the Center for Academic Success, and the Counseling and Advising Center each share the task of providing academic advice to students.

All Parkland students who are seeking a degree or certificate and who have not yet earned 30 hours of credit or are in selected programs regardless of number of hours earned must obtain advising prior to registering for classes. The following guidelines identify whom students should see for advice prior to registration:

- Students enrolled in an A.A.S. or Certificate program should see the faculty program advisor for their program or the appropriate department chair. If students are in a career program and are currently enrolled in a Critical Comprehension Skills (CCS) class, they should seek advice from the Counseling and Advising Center.
- Students enrolled in an A.A., A.S., A.E.S., or A.F.A. transfer program may seek advice from a faculty program counselor, or an advisor. Agriculture transfer students must see a faculty program advisor or the Business and Agri-Industries department chair.
- Students enrolled as applicants in a health professions program may seek advice from the Counseling and Advising Center.
- Students currently enrolled in CCS 098 should seek advice from the Center for Academic Success. Students currently enrolled in CCS 099 should seek advice from the Counseling and Advising Center.
- Students who are new to Parkland and are seeking a degree or certificate must see a counselor or advisor. New student athletes receive initial academic advice through the athletic department.

Parkland students who are not seeking a degree (course enrollees) and students who have earned more than 30 credit hours are not required to see a faculty program advisor, department chair, advisor, or counselor prior to registration. However, students in the Health Professions programs must see a faculty program advisor regardless of the number of credit hours they have earned.

Registration Procedure

Assessment and Registration

Before new students can register for classes, their reading, writing, and mathematics skills must be assessed. See the Comprehensive Assessment Program (CAP) on page 47. Using their placement test results and in consultation with an advisor or counselor, students then select and reserve courses. All degree-seeking students are required to complete S.O.A.R. — Student Orientation, Advising, and Registration. Registration is complete upon payment of tuition and fees.
Registration Guidelines
Under no circumstances will a student be allowed to register for a class once the midterm date for that class has passed. Faculty members are required to refer students attending classes who are not on the 10th day or midterm rosters to the Office of Admissions and Records.

Students not on the 10th day rosters will be advised accordingly: if the midterm date for that particular class has not passed, students must obtain permission from the department chair to register. If the midterm date for the class has passed, students will not be allowed to register and will no longer be able to attend the class.

As part of its efforts to increase students’ success, Parkland College requires that students who assess into developmental classes register before the first day of class in order to begin classes that semester. Students who want to enroll after classes have already begun will be helped through the admission and registration process for late start classes that semester or for classes the following semester.

Auditing a Class
Students planning to audit a class may register for that class on a space-available basis at the beginning of the late registration period. Students must meet the admission requirements of the college and the course prerequisites and pay the same tuition and fees as students enrolled for credit. Once registered, a student may not change from audit to credit status or vice versa. Students who are Monetary Award Program recipients should be sure to check with the Office of Financial Aid and Veteran Services before signing up to audit a course.

My.parkland.edu
Parkland College’s online system, my.parkland.edu, allows students to register and obtain information even when campus offices are closed. The registration and drop options are not available at all times.

Student Responsibility
Students bear full responsibility for any complications that arise because of their failure to follow established policies, procedures, course requirements and prerequisites, or the advice of counselors or academic advisors. The college does not consider lack of student awareness as sufficient reason to waive any requirement or make exception to any policy or practice.

Class Schedule Information
Detailed registration procedures are described in the Parkland College class schedule published for each semester. Students are responsible for becoming familiar with all dates, deadlines, and procedures related to registration.

Release of Information about Students

Student Records
Educational records are maintained by the Office of Admissions and Records in A167. In accordance with the college policy and state and federal regulations, student records are maintained in a manner that protects the privacy of students and provides eligible students access to the information recorded. For further information, consult the Family Educational Rights and Privacy Act (FERPA) — What You Should Know booklet available in the Office of Admissions and Records.

Privacy Act
The Family Educational Rights and Privacy Act (PL 93-380) includes provisions that protect the privacy of students. These include: 1) The right to inspect and review their education records within 45 days of the day the college receives a request for access. 2) The right to request the amendment of their education records that they believe are inaccurate. 3) The right to consent to disclosures of personally identifiable information contained in their education record, except to the extent that FERPA authorizes disclosure without consent. An exception is disclosure to school officials within the college who have a legitimate educational interest. 4) The right to file a complaint with the U.S. Department of Education concerning alleged failures by the college to comply with the requirements of FERPA.

Upon request the college discloses education records without consent to officials of another school in which a student seeks or intends to enroll.

Public Directory Information
One provision of the Family Educational Rights and Privacy Act requires educational institutions to allow students who are currently enrolled to suppress certain information regarded as public directory information. Parkland defines public directory information as name; address; telephone numbers; major field of study; dates of attendance; enrollment status (full- or part-time); degrees, honors, certificates received or anticipated; e-mail address; weight and height if athletic team member; participation in officially recognized activities and sports; institutions previously attended; photo ID.

Only a student who is currently enrolled at Parkland College may suppress the above public information items by completing and submitting a Public Directory Information form prior to the second week of class (fifth day of class for summer sessions). Forms may be obtained from the Office of Admissions and Records in A167, or online at www.parkland.edu/admissions/forms.
## Concurrent Enrollment at Parkland and the University of Illinois

The University of Illinois at Urbana-Champaign (Illinois) and Parkland College have a concurrent enrollment agreement that permits Parkland students to enroll in university courses that are not available at Parkland. Similarly, Illinois students may enroll in selected Parkland courses with the written permission of the appropriate representative of their college. Enrollment is on a space-available basis at each institution.

During each semester for which concurrent enrollment is sought, the student must register for at least as many (and normally more) semester hours at the principal institution and meet the admission requirements of the cooperating college. Students are required to pay the tuition and fees regularly assessed at each institution in accordance with the number of semester hours taken. The application fee for the University of Illinois, however, will be waived for Parkland students. International students will be assessed tuition and fees according to the residency regulations as established by Parkland College. To determine the appropriate rate of tuition and fees, international students should contact the Office of Admissions and Records (217/351-2482; A167) for information on residency classification before registering.

### Parkland Students

Parkland students wishing to enroll on a concurrent basis at the University of Illinois should do the following for each semester they wish to attend:

1. Enroll at Parkland for the semester being considered.
2. Consult their academic advisor to discuss the procedures and advisability of concurrent enrollment and determine the course desired and its availability.
3. Request the director of Parkland’s Counseling and Advising Center (A251) to sign the completed Concurrent Enrollment form.
4. Request the appropriate assistant or associate dean of the University of Illinois college which offers the desired course to sign the completed Concurrent Enrollment form.
5. Once the request is approved, the Concurrent Enrollment form and a completed nondegree application for admission must be presented to the Office of Admissions at the University of Illinois, 901 W. Illinois, Urbana, Illinois.
6. Students seeking concurrent enrollment may register during the late registration period. If registration is completed by the end of the first week of late registration, the late registration fee will be waived.
7. This procedure must be followed at the beginning of each semester the student wishes to concurrently enroll. If a student was concurrently enrolled during the previous semester at Parkland, the student may not need to complete an application for admission. (Check with the University of Illinois Office of Admissions.)

### University of Illinois Students

University of Illinois students wishing to enroll on a concurrent basis at Parkland College should do the following for each semester they wish to attend:

1. Enroll at the University of Illinois for the semester being considered.
2. Consult their academic advisor to discuss the procedures and advisability of concurrent enrollment and determine the course desired and its availability.
3. Download a Concurrent Enrollment form from the University of Illinois website.
4. Print an Academic History from University of Illinois Self-Service. Students wishing to enroll in a Parkland mathematics course, science course with a mathematics prerequisite, or foreign language course must provide written documentation of having completed the prerequisites for the course.
5. Present the Academic History, the Concurrent Enrollment form, and a completed application for admission as a nondegree student to the Office of Admissions and Records at Parkland College (A167).
6. Students seeking concurrent enrollment may register between the open registration period and the end of late registration. (Check the class schedule for dates and times.)
7. This procedure must be followed at the beginning of each semester the student wishes to concurrently enroll. If a student was concurrently enrolled during the previous semester at Parkland College, the student will not need to complete an application for admission.
8. To receive fee adjustment, students must submit concurrent enrollment forms within 30 days of the beginning of the semester in which the student enrolls. Forms submitted after that time will not be valid for fee purposes.

### Reserve Officers Training Corps (ROTC) Registration

Classes are offered in cooperation with the University of Illinois and its three ROTC detachments (Air Force, Army, and Navy). Students register with Parkland College, but instruction is conducted at the university’s Armory. Upon completion of the first- and second-year courses, the student may be qualified to enter the third- and fourth-year Professional Officer program. See the courses section for course information.

Students who enroll in first- and second-year ROTC classes while attending Parkland College and transfer the following semester to an Illinois college or university and commit to the third- and fourth-year Air Force, Army, or Naval ROTC program, are eligible to apply for one of three Illinois State ROTC Community College Transfer Scholarships. See the associate director of admissions and records in room A167 for additional information.
Financial Information

Tuition and Fees

General Information

Parkland College is a public institution supported by both district and state tax funds. Because of this, resident students can further their education without incurring large financial obligations. Courses are available to all residents of District 505 at a tuition rate of $109 per credit hour. (Tuition and fees as indicated in this catalog are subject to change by the Parkland College Board of Trustees.) An additional $1.75 per credit hour will be charged for the activity fee, $1.75 per credit hour for various registration fees, and a $5 facility fee for a total of $117.50 per credit hour (estimated charge).

In addition, course fees are charged for most courses to help defray costs of supplies, equipment, maintenance, and unusual expenses associated with the course. The fee is indicated for each course in the Parkland College class schedule.

Note: All classes taken in preparation for the GED test are free. Refer to the section on Adult Education on p. 18 for more information.

If tuition and fees are not paid by published deadlines, cancellation of classes will occur unless other payment arrangements have been made. Students may elect to pay their account balance with Financial Aid, Nelnet Deferred Payment Plan, and/or other outside agencies. However, it is the student’s responsibility to make arrangements for these financial resources and be aware of any effect they may have on their account balance.

For all checks returned by the bank for nonsufficient funds, a $15 service charge is assessed. Failure to pay nonsufficient funds checks could result in students being administratively withdrawn from their classes. In addition, if collection on the checks is turned over to a collection agency, the collection agency fee will be added.

If Business Office records show that a student owes money to the college, college policy prohibits the release of grades, academic records, and processing of graduation for that student. In addition, students will be denied permission to register for classes. A student who owes money to the college should contact the Cashier (A108; 217/351-2233 or 217/351-2420) for more information.

Students receiving, or anticipating receipt of, tuition assistance from agencies outside of Parkland or out-of-district chargeback authorizations must have their written authorizations from the agency on file at the Business Office prior to registration or must have the written authorization in hand when they come to register. Care should be taken to ensure that authorizations for tuition assistance are renewed through the agency at the end of each expiration period. Students failing to accomplish this will be required to pay their own tuition and fees to register.

Nelnet Deferred Payment Plan

Students may sign up with Nelnet to budget tuition and fees for up to five months per semester, interest-free. Payments are automatically deducted from checking, savings, or credit card. There is a $25 per semester nonrefundable fee to use the Nelnet service. For more information see www.parkland.edu/nelnet or call the Business Office at 217/351-2233.

Course Repeat Fee

Illinois community colleges receive state apportionment support for each student who is in certified attendance at midterm in a course plus one repeat enrollment under certain conditions. However, when a student exceeds the limit of Illinois Community College Board-approved repeat enrollments in a course, the student will be assessed a course repeat fee equal to the state apportionment for the course, rounded to the nearest dollar.

Non-repeatable Courses

If a student earns an A, B, or C in a course identified as non-repeatable and wishes to repeat the given course, the student will be assessed a course repeat fee in addition to the tuition and course fees.

For a grade of D, F, or W (any grade other than A, B, or C) in first enrollment, the student is not assessed a course repeat fee for the first repeat, but is assessed the course repeat fee for the second or any subsequent repeat of the course.

Repeatable Courses

The student will be charged a course repeat fee in addition to the tuition and course fees as soon as the repeat-enrollment limit has been exceeded for the given course. Exceptions may be recommended by a department chair or the director of counseling and advising.

Tuition and Fee Charges

<table>
<thead>
<tr>
<th>Residence Classification</th>
<th>Charge Per Credit Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parkland College District 505 (see map on p. 14)</td>
<td>$117.50</td>
</tr>
<tr>
<td>Nonresident of District 505, but resident of Illinois</td>
<td>$293.50</td>
</tr>
<tr>
<td>Nonresident of Illinois, but United States resident</td>
<td>$443.50</td>
</tr>
<tr>
<td>Nonresident alien</td>
<td>$443.50</td>
</tr>
<tr>
<td>Nonresident in Ford ASSET program</td>
<td>$165.50</td>
</tr>
<tr>
<td>Nonresident in Case New Holland program</td>
<td>$165.50</td>
</tr>
<tr>
<td>Residence Classification for Classes Presented on the Internet</td>
<td>Charge Per Credit Hour</td>
</tr>
<tr>
<td>Resident of Parkland College District 505 (see map on p. 14)</td>
<td>$117.50</td>
</tr>
<tr>
<td>Nonresident of District 505, but resident of Illinois</td>
<td>$165.50</td>
</tr>
<tr>
<td>Nonresident of Illinois, but United States resident</td>
<td>$248.50</td>
</tr>
<tr>
<td>Nonresident alien</td>
<td>$248.50</td>
</tr>
</tbody>
</table>

Residence Classification

A resident of District 505 is one who has established a permanent dwelling place (domicile) in the district and shows evidence of continuing intent to remain in the district. Individuals must prove they reside in District 505 for other than
educational purposes, and if they are under 21 years of age, must prove they are independent of parents or guardians. A map of District 505 appears on p. 14. Evidence of the applicant’s residency should be submitted to the Office of Admissions and Records.

A student who takes exception to nonresidency ruling should pay the applicable fee and then file an Application for Change of Residence Classification, claiming a refund of the portion in excess of the resident rate. Appeals must be made within 30 calendar days (15 days for summer terms) from the date instruction begins for the term for which the rate is assessed. Requests for current semester consideration filed after the 30 calendar day period will not be accepted. All appeals must be accompanied by documentation to support the request. A refund will be provided only if a change of residence classification is granted.

Information on residence classification is available from the Office of Admissions and Records (A167) and online.

**Additional Charge for Nonresident Students**

Illinois students who are not residents of District 505 must pay an additional charge to cover the difference between the regular tuition and state support and what it costs the college to provide instruction. The additional charge is not assessed students who obtain an approved Authorization for Partial Student Support (commonly called a chargeback) from their local community college district. A chargeback may be obtained to attend Parkland if the program of study the student wants is not available at his or her community college. To obtain chargebacks, students should apply to their local community college at least 30 days before the start of the term they expect to enroll at Parkland.

If the community college in a student’s district has a cooperative agreement with Parkland for the student’s program of study, the proper forms should be obtained from the community college in the student’s district and submitted to the Parkland Office of Admissions and Records. See pp. 56–58 for a list of community colleges and cooperative agreements.

For the 2013–2014 academic year, Illinois students who are not residents of District 505 will be assessed an additional $176 per semester hour. For out-of-state students and International citizens, the total additional assessment is $326 per semester hour.

**Tuition for Senior Citizens**

Residents of District 505 who are 65 years of age or older may enroll in classes (excluding workshops and noncredit classes) by paying a semester registration fee of $5 in addition to any course fee required. Details of the program may be obtained from the Office of Admissions and Records.

**Refund Policies: Tuition and Fees**

- If a student owes money to the college, the refund will be withheld.
- No refund will be granted when a student is dismissed or suspended from the college for disciplinary reasons.

A student who believes an exception should be made to the refund policy should complete a Request for Billing Adjustment form available from the Cashier (A108).

**Full-semester Courses**

- A 100 percent refund of tuition and fees will be made if an official drop without record from full-semester courses occurs during the first week of the semester.
- A 50 percent refund of tuition and fees will be made if an official drop without record from full-semester courses occurs during the second week of the semester.
- No refund of tuition and fees will be made for official withdrawal from full-semester courses after the second week of the semester.

**Summer Courses**

- For all summer session courses, a 100 percent refund of tuition and fees will be made if an official drop without record occurs by the end of the day following the first day of class.

**Part-semester Courses**

- For courses that are fewer than sixteen but at least nine weeks in length, a 100 percent refund will be made if the official drop without record occurs during the first week of the session.
- For courses that are eight weeks or fewer in length, the official drop without record must be by the end of the day following the first day of class to qualify for a 100 percent refund.

**Noncredit Courses**

- There will be a full refund for any noncredit workshops/courses cancelled by the college.
- A 100 percent refund of tuition will be made if an official drop is made before the first day of the workshop/course.
- No refund will be made if the drop is made after the workshop/course has started.

**American Opportunity Tax Credit and Other Educational Tax Benefits**

The American Opportunity Tax Credit modifies the existing Hope Credit for tax years 2009 and 2010 under ARRA. The credit was extended to apply for tax years 2011 and 2012 by the Tax Relief and Job Creation Act of 2010. There are a variety of tax credits, deductions, and savings plans available to taxpayers to assist with the expense of higher education.

- A tax credit reduces the amount of income tax you may have to pay.
- A deduction reduces the amount of your income that is subject to tax, thus generally reducing the amount of tax you may have to pay.
• Certain savings plans allow the accumulated interest to grow tax-free until money is taken out (known as a distribution), or allow the distribution to be tax-free, or both.

• An exclusion from income means that you won’t have to pay income tax on the benefit you’re receiving, but you also won’t be able to use that same tax-free benefit for a deduction or credit.

Other tax benefits include the Lifetime Learning Credit, Exemption of Employer-Provided Assistance, Exemption of Scholarships and Tuition Remission, and Deduction of Student Loan Interest. Visit the Tax Benefits for Education: Information Center online at www.irs.gov for more information.

Financial Assistance
Parkland College administers comprehensive financial aid programs that include grants, loans, scholarships, and part-time employment. The purpose of these programs is to assist students who, without such aid, would be unable to attend college.

However, Parkland strongly believes that students and their families have primary responsibility for providing financial support in acquiring a college education. Information may be obtained from the Office of Financial Aid and Veteran Services (A170; 217/351-2222) or by visiting www.parkland.edu/financialaid.

Eligibility
To be eligible for most financial assistance programs from Parkland, a student must:

1. Be degree-seeking and enrolled or accepted into an eligible degree or certificate program at Parkland.

2. Complete a Free Application for Federal Student Aid (FAFSA) and list Parkland as one of the school choices. The FAFSA may be completed online at www.fafsa.gov. Campus-based aid is distributed to eligible applicants on a first-come, first-served basis. Parkland’s school code is 007118.

3. If requested, forward to the Office of Financial Aid and Veteran Services signed copies of the applicant’s federal tax transcript and, if a dependent, his or her parents’ federal tax transcript.

4. Maintain satisfactory progress. (See pp. 31–32.)

5. Demonstrate financial need. Financial need is considered to be the difference between one academic year’s educational expenses (tuition, books, fees, room and board, commuting costs, etc.) and the applicant’s resources for the same period (aid from parents, savings, trusts, grants, personal earnings, etc.) as documented in the applicant’s Free Application for Federal Student Aid.

Student Rights and Responsibilities
Some important factors should be considered when contacting Parkland for information concerning enrollment. Education is a large investment of time, money, and effort, and every student should carefully evaluate his or her potential commitment. In making this decision, the student should find out about the school’s academic programs, facilities, cost, job placement services, refund policy, and financial aid programs.

The student has the right to ask the college:

• what is the cost of attending and what is the refund policy for students who drop or withdraw

• what financial assistance is available, including information on all federal, state, local, private, and institutional financial aid programs

• what are the procedures and deadlines for submitting applications for each available financial aid program

• what criteria are used to select financial aid recipients

• how it determines financial need, that is, how costs (tuition and fees, room and board, travel, books and supplies, and personal and miscellaneous expenses) and what resources (such as parental contribution, other financial aid, assets, etc.) are considered in the calculation of need

• how much of a student’s financial need, as determined by the institution, has been met

• to explain each type and amount of assistance in a financial aid package

• in the case of a loan, what is the interest rate, the starting date of repayment, the duration of repayment, and any cancellation and deferment provisions

• in the case of work-study, the type of job available; its working hours; duties; and the rate, time, and frequency of payment

• to reconsider a financial aid package, if a mistake has been made

• how the school determines if a student is making satisfactory progress and the consequences of unsatisfactory progress

• what special facilities and services are available to a student with disabilities

Along with these consumer rights, students must realize there are responsibilities assumed in order to qualify for and receive any award.

It is the student’s responsibility to:

• review and consider all information about a school’s program before enrollment

• pay special attention to the application for student financial aid, completing it accurately and submitting it on time to the right place (errors can delay financial aid payments)

• provide all additional documentation, verification, corrections, and/or new information requested by either the Office of Financial Aid and Veteran Services or the agency to which the application was submitted
• read, understand, and keep copies of all forms that must be signed
• accept responsibility for the promissory note and all other agreements that are signed
• notify the lender, in the case of a loan, of changes in name, address, or educational status
• perform in a satisfactory manner the work that is agreed upon in accepting a Federal Work-Study job
• know and comply with the school’s refund/repayment policy
• know and comply with the school’s satisfactory progress policy (see pp. 31–32) for financial aid recipients

**Release of Financial Information**

The Office of Financial Aid and Veteran Services will release information about the financial status of a student to those parties within the college concerned with financial welfare as related to the student’s attendance at Parkland. Inquiries from off-campus agencies and individuals such as landlords will be answered only if the student has completed a Consent to Release Information form, which is available from the Office of Financial Aid and Veteran Services in A170.

**Major Financial Aid Programs**

Parkland administers a variety of federal and state programs, along with many special scholarships just for Parkland students.

**Monetary Award Program (MAP).** The MAP is awarded by the Illinois Student Assistance Commission (ISAC) and is designed to pay tuition and mandatory fees at Parkland for Illinois students, subject to funding levels by the state of Illinois.

**Silas Purnell Illinois Incentive for Access Grant Program (IIA).** This is a one-time grant of $500, when funded, dependent upon the Expected Family Contribution as calculated by the federal government. This grant is awarded by the Illinois Student Assistance Commission. To qualify for this award, students must be classified as freshmen.

**Federal Pell Grant.** The Federal Pell Grant is designed to help pay college-related expenses. The exact dollar award is determined by the student’s class load and the Expected Family Contribution (EFC) as calculated by the federal government.

**Federal Work-Study (FWS).** As a campus-based program, FWS is awarded through the Office of Financial Aid and Veteran Services in the form of part-time employment. Students who participate generally work from 10-19 hours per week and are paid twice a month. The actual FWS award is based on demonstrated financial need.

**Federal Supplemental Educational Opportunity Grant (FSEOG).** As a campus-based program, the SEOG is awarded to students who have exceptional financial need. SEOG awards depend on the amount of funds available.

**William D. Ford Direct Loan Program.** Students enrolled in either college transfer or vocational/technical programs may apply for this loan. Depending upon demonstrated financial need and academic program length, dependent/independent freshman students may borrow up to $5,500/$9,500. Dependent/independent sophomores may borrow up to $6,500/$10,500 with demonstrated financial need. Repayment begins six months after the student drops below half-time student status, but there are deferment provisions. Monthly repayment varies with the total amount borrowed.

Application for the Direct Loan at Parkland begins when applying for financial aid on the Free Application for Federal Student Aid. All applicants must have a Federal Pell Grant eligibility determination made before loan processing can be completed. First-time Parkland borrowers must complete loan entrance counseling before receiving their first check. Direct loans are made through the U.S. government.

**Direct Parental Loan for Undergraduate Students (PLUS).** PLUS loans are available to parents of dependent students who are enrolled at least half-time. Repayment begins within 60 days of signing a promissory note unless deferment is requested. Application for the Direct PLUS loan begins when completing a PLUS Application, which is available online at www.studentloans.gov. Direct PLUS loans are made through the U.S. government.

**Parkland College Foundation Scholarships/Special Scholarships.** Students may also apply for special scholarships and scholarships available through the Parkland College Foundation. A list of these scholarships is on pp. 33–40.

**Selective Service Registration Status**

Under Title IV of the Higher Education Act of 1965 as amended, any person required to register with selective service who fails to do so is ineligible for federal and state financial aid.

Those persons not required to register with selective service must, nevertheless, indicate why they do not have to be registered. These persons include females, persons born before 1960, armed forces personnel on active duty, and persons under age 18.

**Retaking Coursework**

In accordance with Part 668 Student Assistance General Provisions Retaking Coursework (§ 668.2), upon successful completion of a class (with a D or better), students may repeat the course once and receive financial assistance.

**Tax Reform Act of 1986 and Financial Aid**

For tax years beginning on or after January 1, 1987, portions of any financial aid awards (excluding loans) not used directly for tuition and course-related expenses are considered taxable income by the IRS.

Financial aid recipients are encouraged to confer with the Internal Revenue Service or an income tax consultant regarding their potential tax liability. For more information, visit the Tax Benefits for Education: Information Center at www.irs.gov/uac/Tax-Benefits-for-Education-Information-Center.
Satisfactory Academic Progress Policy for Financial Aid Recipients

In accordance with the U.S. Department of Education, Parkland College is required by federal regulations (Federal Regulations 34CFR Parts 668.32f and CFR 668.34) to establish satisfactory academic progress standards for federal and state financial aid recipients enrolled in eligible degree and certificate programs. These minimum standards ensure that only those recipients demonstrating satisfactory progress toward the completion of their educational objective continue to receive financial assistance.

The following are minimum standards required by a student to be eligible for the following types of student financial aid regardless if a student has previously received student financial aid: Federal Pell Grant, Federal Supplemental Educational Opportunity Grant (FSEOG), Federal Work-Study Program (FWS), Federal Direct Stafford/Ford Loans, Federal Parental Loan for Undergraduate Students (PLUS), Illinois Monetary Award Program (MAP), and the Silas Purnell Illinois Incentive Access Grant (IIA).

Minimum Standards Regarding Maximum Hours Attempted

- Students enrolled in eligible degree programs cannot exceed 150 percent of the number of credits needed to complete the program. Attempted hours include all Parkland 100–299 level classes, developmental coursework, repeated hours, all transfer credit, military credit and proficiency exam credit. Withdrawals, failures, incompletes, and “N” grades are also considered attempted hours. Note: Military Withdrawal grades are excluded from attempted hours.

- Students enrolled in eligible certificate programs cannot exceed 150 percent of the number of credits needed to complete the program. Attempted hours include all Parkland 100–299 level classes, developmental coursework, repeated hours, all transfer credit, military credit, and proficiency exam credit. Withdrawals, failures, incompletes, and “N” grades are also considered attempted hours. Note: Military Withdrawal grades are excluded from attempted hours.

Minimum Standards for Satisfactory Course Completion Rate

- All degree/certificate students must comply with the minimum standards for Satisfactory Course Completion Rate of 67 percent regardless of the student previously receiving higher education. The 67 percent Satisfactory Completion Rate refers to the percentage of cumulative hours successfully completed (earned) in relation to cumulative hours attempted (including transfer hours). Attempted hours include all Parkland 100–299 level classes, developmental coursework, repeated hours, proficiency exam credit, and transfer hours. Withdrawals, failures, incompletes, and "N" grades are also considered attempted hours. Note: Military Withdrawal grades are excluded from attempted hours.

Successfully completed (earned) hours are those classes for which there is a letter grade of A, B, C, D, or proficiency exam credit.

Example: To meet the minimum completion rate of 67 percent, a student who has attempted 28 cumulative hours at the end of a semester must have successfully completed (earned) a minimum of 19 cumulative hours (round up).

Minimum Standards Regarding GPA

- Students who have attempted 60 or more credit hours (including transfer and military credit) must maintain a minimum cumulative college GPA 2.0 or better.

Review Period

Every student who receives financial aid for the first time at Parkland will be reviewed to determine if the student has met the three minimum standards set by this policy (i.e., minimum completion rate, GPA, and maximum hours attempted). Students who have not successfully completed 67 percent of previous attempted hours will be placed on Financial Aid Warning; students who have attempted 60 or more hours with less than a 2.0 cumulative college GPA will be placed on Financial Aid Warning. Degree seeking students who have attempted 150 percent of the number of credits needed to complete the program (including all transfer credit hours and military credit) will be placed on Financial Aid Suspension at the beginning of that semester and not eligible for financial aid. Certificate seeking students who have attempted 150 percent of the number of credits needed to complete the program (including all transfer credit hours and military credit) will be placed on Financial Aid Suspension at the beginning of that semester and not eligible for financial aid.

At the end of each semester, the record of every student who has completed a FAFSA and received financial aid requiring satisfactory academic progress will be reviewed to determine if the student has made progress according to the three minimum standards set by this policy.

The Office of Financial Aid and Veteran Services is NOT notified when a student finishes an incomplete class or receives a grade change. Therefore, it is the student’s responsibility to notify the Office of Financial Aid and Veteran Services when incomplete courses are finished and/or grade changes are made.

Financial Aid Warning

If a student is not making satisfactory progress under the minimum completion rate standards, he/she will be placed on Financial Aid Warning and allowed the following semester of enrollment to achieve the minimum satisfactory completion rate of 67 percent of all cumulative hours attempted. If at the end of that semester the student has not met the minimum completion rate of 67 percent of all cumulative attempted hours, the student will be placed on Financial Aid Suspension status.

If a student is not making satisfactory progress under minimum cumulative college GPA requirement, he/she will be placed on Financial Aid Warning and allowed the following
semester of enrollment to achieve the minimum cumulative college GPA of 2.0 or better. If at the end of that semester the student has not met the minimum GPA requirement, the student will be placed on Financial Aid Suspension status.

Note: There is no Financial Aid Warning period for degree or certificate seeking students who have attempted the maximum of 150 percent of the number of credits needed to complete the program (immediate financial aid suspension occurs).

Financial Aid Suspension
A student who has not met the minimum completion rate of 67 percent after one semester on Financial Aid Warning will be placed on Financial Aid Suspension and not eligible to receive financial aid funds covered under this progress policy.

A student who has attempted 60 or more credit hours and does not have a cumulative college GPA of 2.0 or better after one semester on Financial Aid Warning will be placed on Financial Aid Suspension and not eligible to receive financial aid funds covered under this progress policy.

A student enrolled in a degree program who has exceeded 150 percent of the number of credits needed to complete the program (including all transfer credit hours and military credit) will be placed on Financial Aid Suspension status without a period of Financial Aid Warning.

A student enrolled in a certificate program who has exceeded 150 percent of the number of credits needed to complete the program (including all transfer credit hours and military credit) will be placed on Financial Aid Suspension status without a period of Financial Aid Warning.

Financial Aid Reinstatement
There are two ways a student’s eligibility can be reinstated from suspension status:

1. Meet minimum cumulative completion rate and/or cumulative college GPA requirement standard(s) as set forth in this policy; or
2. Submit an appeal that is approved by the Financial Aid Appeals Committee placing the student on Financial Aid Probation or Extension.

Financial Aid Probation Status
A student who submits a Minimum Course Completion Rate and/or GPA appeal that is approved by the Financial Aid Appeals Committee will be placed on Financial Aid Probation, and financial aid will be reinstated. While on Financial Aid Probation, students must complete 100 percent of the semester attempted hours with a minimum of a 2.0 semester college GPA. Failure to do so will result in Financial Aid Suspension.

Financial Aid Extension Status
A student who submits a Maximum Hours Attempted appeal that is approved by the Financial Aid Appeals Committee will be placed on Financial Aid Extension and have his/her aid reinstated for one semester of enrollment.

Appeal Process
Students who fail to meet the Parkland Satisfactory Progress requirements defined by this policy may submit a written appeal to the Satisfactory Progress Appeals Committee. Appeal forms are available from the Office of Financial Aid and Veteran Services website. Appeals must clearly explain why the minimum standard was not met, and what has changed that would allow the student to be successful. The Committee will take circumstances, such as medical reasons, family crisis, personal problems, or other circumstances which adversely affected academic performance, under consideration. Supporting documentation must be included with the appeal. The appeal and supporting documentation should be sent to the Appeals Committee in care of the Parkland Office of Financial Aid and Veteran Services.

The Appeals Committee meets at least three times each semester to review appeals. The Office of Financial Aid and Veteran Services will email notification of the Committee’s decision to the student’s college email account. The Appeals Committee is comprised of staff members from other departments within Parkland College.

A student who submits a Minimum Course Completion Rate and/or GPA appeal that is not approved by the Financial Aid Appeals Committee must meet the minimum cumulative completion rate and/or cumulative college GPA requirement standard(s) as set forth in this policy. Note: The decision of the committee is final.

A student who submits a Maximum Hours Attempted appeal that is not approved by the Financial Aid Appeals Committee will be placed on Financial Aid Cancellation Status. The committee will not accept future appeals for review. Note: The decision of the committee is final.

Return of Title IV Funds Policy
The Higher Education Amendment of 1998 requires institutions to calculate the amount of Title IV aid earned by students who totally withdraw from the institution before completing 60 percent of the enrollment term. Parkland must calculate the amount of Title IV funds the student earned for the period enrolled before withdrawing. This process requires Parkland to determine whether any Title IV funds received by or on behalf of that student must be returned or if the student is entitled to further disbursements of awarded Title IV funds. A student who attended more than 60 percent of the payment period earns 100 percent of his or her aid.

The return of Title IV funds formula calculates the amount of Title IV aid to which a withdrawn student is entitled in direct proportion to the percentage of the period that the student attended.

Parkland will notify the student that he or she must repay the overpayment or make satisfactory repayment arrangements within 30 days of determining that a student has completely withdrawn from all classes.
Financial Assistance for Veterans, Reservists, and Servicemembers

Assistance Programs

Veterans Benefits (G.I. Bill). Parkland College is approved for G.I. Bill benefits. Veterans and servicemembers should contact the Office of Financial Aid and Veteran Services for information concerning the financial assistance and/or benefits available to them. For additional information about assistance for veterans, servicemembers, and reservists, see p. 41.

Selective Reserve Benefits (Chapter 1606–1607). Parkland is approved for selective reserve benefits. Reservists and members of the National Guard should contact the Office of Financial Aid and Veteran Services for information concerning the financial assistance and/or benefits available to them.

Survivor/Dependent Benefits. Parkland is approved for survivor/dependent education benefits. Spouses and children of veterans who were either killed in action, missing in action, a prisoner of war, or were 100% disabled due to a service-connected cause should contact the Office of Financial Aid and Veteran Services for information concerning the financial assistance and/or benefits available to them.

Illinois Veterans Grant (IVG). A veteran who entered the armed forces while a resident of Illinois may be entitled to an IVG, which covers tuition and mandatory fees. Applications for the IVG may be obtained from the Illinois Student Assistance Commission.

Illinois National Guard Grant (ING). Enlisted persons who have served at least one year in the Illinois National Guard or Naval Militia may apply for the ING. The ING covers tuition and mandatory fees. Persons are eligible for the ING only during the period they are enlisted in the guard or militia. Applications for the ING may be obtained from the Illinois Student Assistance Commission.

Servicemembers Tuition Assistance. All servicemembers and their dependents (if U.S. citizens) who are stationed and living within the college district are authorized to attend Parkland and pay tuition and fees at the in-district rate.

Illinois MIA/POW Scholarship. The spouse or child of an Illinois Veteran who was either killed in action, missing in action, a prisoner of war, or was 100% disabled due to a service-connected cause may be entitled to the Illinois MIA/POW scholarship, which covers in-district tuition and mandatory fees. Applications for the MIA/POW scholarship may be obtained from the Illinois Department of Veterans Affairs or the Parkland Office of Financial Aid and Veteran Services.

Policy on Satisfactory Academic Progress

Students who are receiving educational benefits through the VA must continue to make satisfactory progress in their academic major. Satisfactory progress will be measured in terms of a student’s college (cumulative) grade point average (GPA). Students receiving benefits are expected to maintain a college GPA that does not subject them to academic probation (see p. 49). If a student maintains a probationary GPA for two consecutive terms, or is academically suspended or dismissed from Parkland College, the student’s future enrollment certification will be suspended and the VA will be notified of the student’s unsatisfactory progress.

Students who are receiving the Illinois Veterans Grant or Illinois National Guard Grant must maintain a cumulative GPA of 2.0 or higher once they have attempted 60 credit hours or their benefits will be suspended.

A student receiving benefits is expected to complete all of the credit hours he or she is certified for each semester. In some situations, a student who does not achieve this course completion schedule may be charged with overpayment.

Students may only enroll in classes that apply to their declared major if they expect to receive G.I. benefits.

Scholarships

Information on available scholarships may be found in the scholarship search in my.parkland.edu.

Special Scholarships

ACADEMIC OPPORTUNITY SCHOLARSHIP FOR UNDERREPRESENTED STUDENTS. This two-year merit scholarship is awarded to District 505 graduating seniors who represent a cultural, ethnic, or racially underrepresented group at Parkland College, or in a specific career/degree field. Covers full-time in-district tuition and fees, but does not cover books, supplies, or noncredit course costs. Eligibility is contingent upon a cumulative GPA of 3.0 or a 4.0 on a 5.0 scale and demonstrated participation in high school and/or community activities.

INTELLECTUAL FREEDOM AWARD. Awarded to a student for the best essay (1,000-1,500 words) on intellectual freedom. The essay will be published in the commencement edition of the Prospectus.

PARKLAND COLLEGE ATHLETICS SCHOLARSHIP. Tuition and fee waivers for athletes in the men’s and women’s basketball, men’s baseball, women’s softball, women’s volleyball, men’s golf, and men’s and women’s soccer.

PARKLAND COLLEGE GENERAL EDUCATION DEVELOPMENT SCHOLARSHIP. Two-semester tuition waiver to the top ten scoring Parkland College GED completers. Must be resident of District 505. The second semester award is contingent upon a minimum 2.5 GPA and successfully completing 8 credit hours in the fall semester.

PARKLAND COLLEGE MUSIC SCHOLARSHIP. Tuition and fee waivers to incoming high school graduates who are majoring in music. May be renewed for an additional year.

PARKLAND COLLEGE STUDENT ACTIVITIES SCHOLARSHIP. Tuition waivers for high school graduates, or those with high school equivalency, who participate in student activities.

PARKLAND COLLEGE STUDENT TRUSTEE AND STUDENT GOVERNMENT PRESIDENT. In recognition of the responsibilities of the Student Trustee and President of Student Government in
representing the Parkland College student body, and their attendance at IBHE and ICCB student advisory meetings throughout the academic year, students holding these elected positions will be awarded a partial tuition waiver. This waiver will be in effect during the fall and spring semesters, and will not exceed the value of six credit hours of in-district tuition and fees for each semester.

PARKLAND COLLEGE THEATRE SCHOLARSHIP. Tuition and fee waivers to high school graduates who are majoring in theatre. May be renewed for an additional year.

PARKLAND COLLEGE TRUSTEES SCHOLARSHIP. Awarded to the top 10 percent of graduating seniors from each high school in District 505 who attend Parkland full-time immediately after graduation from high school. Pays all resident tuition and fees for two academic years.

Parkland College Foundation Scholarships

The following scholarships are available to Parkland students from funds contributed by individuals and organizations. Some scholarships may not be awarded every year. Information on available scholarships may be found in the scholarship search in my.parkland.edu.

AGRELIANT GENETICS SCHOLARSHIP. Provides financial assistance to a student pursuing agriculture.

AGRICULTURE BUSINESS MANAGEMENT SCHOLARSHIP. For a full-time Parkland student who has a cumulative GPA of 3.0 and submits a short essay on what interested the applicant in agriculture business management. The recipient must have completed 12 credit hours and be enrolled in the Agriculture Business Management program at Parkland.

JOHN AND MARGE ALBIN SCHOLARSHIP. For a second year student in Agribusiness, with a cumulative GPA of 3.25 with at least 24 hours at the end of the spring semester. Should be an enterprising individual with strong background of accomplishments. Requires an essay of 150+ words on career and personal goals.

SCOTT ALENDER MEMORIAL SCHOLARSHIP. Established in memory of Scott Alender, a Parkland broadcasting major who died of leukemia in 1984. Assists students in the broadcasting curriculum and is made possible through contributions from Scott’s family and Parkland faculty and staff.

ALPHA-CARE SCHOLARS PROGRAM AT PARKLAND. Alpha-Care Health Professionals home care/relief staff agency will reimburse qualified Parkland students for the tuition cost of the nursing assistant program, contingent upon a commitment of one year of employment with Alpha-Care. Students must demonstrate a good work ethic, compassion, professionalism, and have excellent grades. Awarded to students pursuing RN, LPN, and/or CNA license/degree.

TONIA ANDING MEMORIAL SCHOLARSHIP. Established in memory of Tonia Anding, daughter of Rebecca Dalton, a Parkland retiree. Awarded to a nursing student who has earned at least 12 credit hours in nursing with a minimum GPA of 2.75. Preference given to a Unity High School graduate.

WILLIAM C. ANNIN MEMORIAL SCHOLARSHIP. Established by Ellen Sullivan in 1985, this award was renamed in memory of Bill Annin, the first coordinator of Parkland’s Automotive program. Incoming freshmen enrolling full-time in the Automotive program and residing within District 505 may apply.

ASTRONOMY CLUB SCHOLARSHIP. Developed by Parkland College Astronomy Club members. Must be a full-time student, have a GPA of 2.8, have completed 12 credit hours, have completed or be currently enrolled in a Parkland College astronomy class, and write a short essay about what interested the applicant in science or astronomy.

BANKCHAMPAIGN SCHOLARSHIP. Recipient will be enrolled in a business program, have completed 31 semester hours, and have a 3.0 GPA.

ROBY GREGORY BARNES MEMORIAL SCHOLARSHIP. Given to a student who has completed EDU 101 with at least a B, has an overall GPA of 2.8 or above, and submits a one-page essay on why the student wants to become a teacher.

CHARLES R. AND LOUISE M. BASH SCHOLARSHIP. Established by Homer Bash and family. Recipient must be enrolled in second-year clinical nursing courses, have a 2.5 GPA in all nursing courses, and an overall cumulative GPA of 3.0. Financial need must be demonstrated. Requires an essay and two letters of reference.

HOMER HARRISON BASH MEMORIAL SCHOLARSHIP. Recipient must be enrolled in second-year clinical nursing courses, have a 2.5 GPA in all nursing courses, and an overall cumulative GPA of 3.0. Financial need must be demonstrated. Requires an essay and two letters of reference.

JOSEPH S. AND SARAH E. BASH NURSING SCHOLARSHIP. Awarded to a second year clinical nursing student with a GPA of 2.5 in all nursing classes and a cumulative GPA of 3.0. Must demonstrate financial need, submit an essay, and provide two letters of reference.

MARY ELIZABETH BASH MEMORIAL NURSING SCHOLARSHIP. This scholarship was established by Homer Bash and family, in memory of his wife. Recipient must be enrolled in second-year clinical nursing courses, have a 2.5 GPA in all nursing courses, and an overall cumulative GPA of 3.0. Financial need must be demonstrated. Requires an essay and two letters of reference.

FLOYD T. BAUMAN SCHOLARSHIP. Established by The Credit Bureau of Champaign County, Inc., to honor the late Floyd T. Bauman, Parkland College treasurer for 30 years. Recipients will be residents of Champaign, Ford, Piatt, or Douglas counties; be full-time with a minimum GPA of 2.5; demonstrate financial need; and be enrolled in a curriculum leading to a degree in business.

KATHLEEN J. AND THOMAS M. BENNETT SCHOLARSHIP. Awarded to business students with a minimum GPA of 2.75 who demonstrate a good work ethic and drive to succeed, and have financial need.

JODI BRANDON ENDOWED SCHOLARSHIP. Established by Syngenta Crop Protection, Inc. to be awarded to a graduate of Blue Ridge High School who is enrolled in a Business and Agri-Industry or Computer Science and Information Technology program at Parkland College.

JAC BRUNO SCHOLARSHIP. Recipient shall be a lesbian member of Q & A or a woman who represents Parkland’s lesbian/transgender community. Must be enrolled in a transfer program with preference given to students in women’s studies, education, or arts. Must have completed 24 hours with a GPA of 3.2.
EUGENE AND DANE BUNDY MEMORIAL SCHOLARSHIP. This scholarship was developed to help students with disabilities.

JULIA F. BURNHAM SCHOLARSHIP. Created by the Burnham Hospital Auxiliary to assist students enrolled in the human health programs at Parkland. Applicant must have completed the first semester at Parkland with a GPA of 3.0 or better, and must have completed at least 6 credit hours. Must have financial need and be a permanent resident of District 505.

BUSEY BANK SCHOLARSHIP. Awarded to one senior from each of the following high schools — Urbana High School, Champaign Centennial High School, Champaign Central High School, The High School of St. Thomas More, Mahomet-Seymour High School, and Judah Christian High School.

BILLY BYERS ACCOUNTING SCHOLARSHIP. Established by the accounting faculty and Bill Byers, a retired accounting faculty member, to honor outstanding accounting students. Recipients are selected by the accounting faculty. Student must be a District 505 resident, be enrolled in an accounting curriculum, have completed 25 credit hours, and have a GPA of not less than 2.75, with an A or B in accounting courses. Must also be enrolled in 12 or more credit hours including at least 3 credit hours in accounting for the fall semester for which the award is given.

CARLE SCHOLARS AT PARKLAND: HEALTH CAREERS SCHOLARSHIP PROGRAM. The Carle Foundation offers financial assistance for educational expenses to students enrolled in health careers programs at Parkland. Students may apply for an initial installment of $2,500 per academic year, and an additional application may be submitted for a total of $5,000. To qualify, a student must have a cumulative high school or college GPA of 2.75 or above on a 4.0 scale. Applications are available at Parkland’s Health Professions department office, L117.

CHAMPAIGN COUNTY NURSING HOME SCHOLARSHIP. This scholarship is for CNAs or LPNs who work at the Champaign County Nursing Home while attending Parkland College. Students must be working towards the RN degree and submit an essay on “Why I want to be an RN.”

CHAMPAIGN COUNTY SHERIFF’S OFFICE CRIMINAL JUSTICE SCHOLARSHIP. Awarded to a student enrolled in the criminal justice program, with a 3.0 GPA from high school or at Parkland College. Must submit an essay on “why I want to be in the criminal justice profession.”

CHAMPAIGN COUNTY SPORTS CAR CLUB SCHOLARSHIP. Awarded to a student in an automotive class who has completed at least one semester with a cumulative GPA of 2.75. Must be a resident of district 505 and demonstrate financial need.

F. LORENE CHRISTIANS NURSING SCHOLARSHIP. For a full-time nursing student who has completed at least 24 credit hours in the program with a 3.0 GPA.

JACK L. JAMES CLIFTON GUNDERSON EXCELLENCE IN ACCOUNTING SCHOLARSHIP. Established in honor of Jack L. James’s retirement from Clifton Gundersen. Recipient must have completed Accounting 101 and 102 with a B or higher, have a 3.0 GPA, and submit a one page essay on why he or she wants to become an accountant.

COMPUTER SCIENCE AND INFORMATION TECHNOLOGY DEPARTMENT SCHOLARSHIP. Established by Maria Mobasseri, Computer Science and Information Technology department chair. Recipient must have completed at least 12 credit hours with a minimum cumulative GPA of 3.0 and be enrolled as a degree-seeking student in a CSIT career program. Applicants must submit a one-page essay explaining interests, ambitions and career goals, unofficial transcripts, and if applicable, a portfolio of their work.

DR. AND MRS. PAUL F. COOK VETERINARY TECHNICIAN SCHOLARSHIP. For a second year vet tech student with a 3.25 GPA who is an active member of the Veterinary Technology Club. The vet tech faculty will choose this recipient.

CRIMINAL JUSTICE MEMORIAL SCHOLARSHIP. Established in 1977 by the Parkland Criminal Justice Club in memory of deceased police officers, including former criminal justice students who have lost their lives. Applicant must have completed at least 12 credit hours with a minimum cumulative GPA of 3.0, be enrolled as a degree-seeking student in the Criminal Justice program, write an essay, and have not previously received this scholarship.

DONALD DODDS, JR. SCHOLARSHIP. Established by Jon Sokolski and Marci Dodds in honor of Donald C. Dodds, Jr., a past member of the Parkland College Board of Trustees and Parkland Foundation president since 1994. Award will be given to a student who graduated in the top 10% of his or her high school graduating class.

IRMA H. EBERT — OFFICE PROFESSIONAL/COMPUTER SCIENCE SCHOLARSHIP. Recipients must be in the Office Professional or Computer Science program, have an excellent academic record, either in high school or at Parkland College, and demonstrate good citizenship.

ENTREPRENEURIAL DEVELOPMENT SCHOLARSHIP. For students who support and explore entrepreneurial activities and efforts.

JOYCE AND DALE EWEN FAMILY SCHOLARSHIP. Recipient will be a resident of District 505; have completed at least 12 credit hours with a minimum 3.0 cumulative GPA; write an essay on his/her motivation and commitment to earning a post-secondary education; answer the question, “If you were to give a student scholarship to a deserving student, what criteria would you use to select the recipient?”; and have financial need but not be grant-eligible.

FACULTY CHOICE ACCOUNTING SCHOLARSHIP. Recipients shall be studying toward a career in accounting, have a minimum GPA of 3.0, reside in District 505, and submit an essay on “Why I deserve this Scholarship.” Dual credit students are eligible to apply.

FIRST MID-ILLINOIS BANK SCHOLARSHIP. Awarded to one Parkland student in good academic standing from Arcola, Champaign, Monticello, and Tuscola (four awards total).

FISHER NATIONAL BANK SCHOLARSHIP. One award each given to resident of Mahomet-Seymour High School District and Fisher Junior-Senior High School District. Student must have a 2.75 GPA out of 4.0, be enrolled in the business field, and write a short essay.

PATRICIA K. FLESSNER SCHOLARSHIP. Recipient shall be a full-time student that has completed 24 hours with a minimum 3.0 GPA.

FORGING THE FUTURE PROGRAM AT PARKLAND COLLEGE. Sponsored by Birkey’s Farm Store, this scholarship for a student in the
CNH Service Technician program awards $500 per semester for the first year and $1,000 per semester for the second year, and includes tool box and required starter set of tools.

FOUNDER’S SCHOLARSHIP. Established by Dr. Daniel King and his wife, Jo Ellen. Recipients must have completed at least 24 credit hours at Parkland College, be advancing toward a degree in the Veterinary Technology program, and be enrolled in at least 12 credit hours at the time of application. Student must be recommended by a program faculty member, submit a one page brief about his/her career goals, and not previously received this scholarship.

ROBERT RALPH FORD MEMORIAL AGRICULTURE SCHOLARSHIP. Awarded to a student from Piatt County enrolled in an agriculture program, with at least 24 credit hours completed and a minimum 2.5 GPA.

ROBERT RALPH FORD MEMORIAL ART SCHOLARSHIP. Awarded to a student from Piatt County enrolled in an art program with at least 24 hours completed and a minimum 2.5 GPA.

JUANITA L. GAMMON GRAPHIC DESIGN SCHOLARSHIP. For a full-time degree-seeking sophomore student in Parkland’s Graphic Design program. Must be enrolled in two graphic design courses with a total of at least 12 credit hours and a cumulative 3.0 GPA. An essay on “Why I Chose Graphic Design as a Career” should be submitted.

GERMAN SCHOLARSHIP. Recipient must have received a B or better in German 101 at Parkland College and be enrolled in either German 102, German 103, or German 104.

THERESA L. GOLASZEWSKI — WOMEN IN BUSINESS SCHOLARSHIP. For women pursuing a career in business. The recipient must have an excellent academic record, either in high school or at Parkland College, and demonstrate good citizenship.

THE GREATER CHAMPAIGN COUNTY CHAPTER OF AMBUCS RESPIRATORY THERAPY/OCCUPATIONAL THERAPY SCHOLARSHIP. Awarded to a student enrolled in occupational therapy or respiratory therapy, has completed 31 semester hours, has a GPA of at least 2.5, and submits a one-page essay entitled, “How I would benefit from this scholarship financially and otherwise.” Recipients must be recommended by a program faculty member.

ZELEMA HARRIS ENDOWED SCHOLARSHIP. This endowed scholarship in the name of Dr. Zelema Harris, president of Parkland College 1990-2006, was funded by college and community members along with many area businesses. Recipient will be enrolled full-time in a two-year degree program, have completed at least 24 credit hours, and have a minimum GPA of 3.5.

JEAN AND LLOYD HELPER NURSING SCHOLARSHIP. Established in honor of Mrs. Jean Helper, former nursing faculty at Parkland. Student must have a cumulative GPA of 3.0. Preference given to a second-year nursing student with preschool children at home.

THE FRANK AND PRISCILLA HETTLER SCHOLARSHIP. Established in honor of Frank and Priscilla Hettler who dreamed and sacrificed so that each of their six children could achieve a college education. Student must be a resident of District 505 (preferably from the city of Champaign and a member of a large family), must demonstrate financial need, and have a 2.5 GPA. Essay and letter of recommendation required. Covers tuition up to 12 hours.

FRAN HILL MEMORIAL SCHOLARSHIP. Established in memory of Fran Hill, a 1983 graduate of the Dental Hygiene program. Recipient shall be a good example to others; have professional behavior; have a good rapport with patients, fellow students, and instructors; have a GPA of 3.0 or above; have excellent clinical skills; and be an active member of SADHA over the past two years. Award is presented at the Annual Recognition Tea in May.

HITES FAMILY ENDOWMENT SCHOLARSHIP. Established by the Hites Family Community College Scholarship Foundation, with a Challenge Grant, and the Parkland College Foundation, with proceeds from the annual gala fundraiser, this scholarship is intended to increase the number of community college transfer students who perform at a high level of academic excellence and who continue their studies at baccalaureate degree-granting colleges or universities. Criteria include a minimum of 50 semester hours (or equivalent) completed at Parkland at the time of transferring, a cumulative GPA of 3.5 or better, and acceptance into and enrollment at an accredited four-year institution.

JOANNA TENNEH DIGGS HOFF MEMORIAL SCHOLARSHIP. Established by Dr. William S. Hoff, Jr. in memory of JoAnna Tenneh Digg Hoff, an instructor in the Parkland College Department of English and Critical Studies (now Humanities). Recipients will demonstrate financial need, have a cumulative GPA of 2.5, and compose a one-page, typewritten essay about their motivation to succeed in college. Preference given to a student in the Learning Communities or considered at-risk according to the college guidelines.

HOME BUILDERS STUDENT CHAPTER SCHOLARSHIP. For a degree-seeking student in a Construction Design and Management Program with a 3.0 GPA. Preference given to students who are members of the Parkland Student Chapter of the National Association of Home Builders.

CLIVE HORNSTEIN MEMORIAL SCHOLARSHIP. Awarded to a graduate of Gibson City High School or resident of Gibson City.

MARILYN E. HUCKABA ALPHA XI DELTA SCHOLARSHIP. This endowment honors three of Marilyn E. Huckaba’s sorority sisters: Barbara Jones Chace, Dorothy Wilson Crownover, and Oradel Nolen Morris. Given annually to a graduate of a Champaign County high school who was on the high school honor roll, is enrolled at Parkland College and plans to earn an associate’s degree in any transfer or career program, and who has financial need. The recipient must possess moral standards and have excelled in one or more extracurricular activities in high school. Applications are available at the counseling offices of Champaign County high schools.

CATHERINE AND LEO HUFF MEMORIAL SCHOLARSHIP. Awarded in honor of the parents of Joanne Huff, retired nursing faculty at Parkland. Student must have a cumulative GPA of 2.5 or above, preferably be in the final semester of the program, and have financial need.

ILLINOIS-AMERICAN WATER COMPANY SCHOLARSHIP. This endowment was established for a full-time student with a minimum GPA of 2.75 who is a resident of District 505.

ILLINOIS FOUNDATION SEED INC. SCHOLARSHIP. Awarded to a full-time student in the Agriculture program with a preference given to agronomy majors. Must have a 3.0 GPA and reside in District 505.
FLOYD AND MARIAN INGERSOLL AG SCHOLARSHIP. Established to assist women interested in pursuing a career in agriculture. Applicant must be a female enrolled in one of Parkland’s agricultural programs, have a cumulative GPA of at least 2.5, and write an essay on why this scholarship is important to her.

ALBERT ISAAC, SR. MEMORIAL SCHOLARSHIP. In memory of long-time Parkland College staff member Al Isaac, this scholarship will award full-time students that demonstrate entrepreneurial skills. Must have a 2.75 GPA.

DAVID M. JONES MEMORIAL SPEECH CONTEST SCHOLARSHIP. The annual spring speech contest scholarship was established by the Fine and Applied Arts faculty and staff in memory of Dr. David M. Jones, Department Chair of Fine and Applied Arts from 1988-2002. Contestants must be enrolled in or have taken a communication course at Parkland College. Original persuasive speeches will be performed for a panel of judges. Students demonstrating superior public speaking skills will be awarded cash scholarships.

DR. DAVID M. AND SHIRLEY A. JONES STUDENT ART AWARD. Given annually in the spring to one student from the Fine Arts Student Show and one student from the Graphic Design/Web Design Student Show. Selections will be made by the fine arts and graphic design faculty.

KAREN M. KEENER SCHOLARSHIP. Established in memory of longtime Parkland employee Karen Keener. Recipient shall be a female studying English, liberal arts and sciences, or women’s studies.

ROBERT P. KARCH SCHOLARSHIP. Award given to second-year student in the automotive technology program. Must have a 2.5 GPA.

SUSAN AND DEREK KRAYBILL MUSICAL THEATRE AWARD. Daniel Kraybill established this scholarship in memory of his wife, Susan, and son, Derek. Recipient will be a music major who actively participates in theatre productions (onstage, backstage, or in the pit). Theatre artistic director, music program director, and Fine and Applied Arts Department chair will select recipient.

AMY KUMMEROW MEMORIAL SCHOLARSHIP (AAUW). This scholarship was established by the Champaign-Urbana Branch of AAUW in memory of Amy Kummerow. Recipient shall be a woman who has not recently attended college, is enrolled full-time in either a career or transfer program, has a minimum GPA of 2.0, has financial need, and writes a letter on why this scholarship is important to her.

DON LAKE ART SCHOLARSHIP. Established by friends, family, and prior students of Don Lake upon his retirement from Parkland College. Covers tuition, fees, and art supplies for two art studio courses for a student with a B average who intends to pursue a four-year degree in an art field.

NORMAN LAMBERT MEMORIAL SCHOLARSHIP. Created in memory of Norman Lambert, former Parkland counselor. Recipient shall be a male, second-year, student of color, who is involved in a college student leadership position, with a minimum 2.5 GPA.

KENDA LAWLESS MEMORIAL FUND. Scholarship is awarded by the Fine and Applied Arts department to a student enrolled in a broadcasting curriculum.

LYKINS FAMILY ART SCHOLARSHIP. Established by the Gregory Lykins family to assist students who graduated with an A.F.A. in art from Parkland pursuing a 4-year degree in art. Must have a cumulative GPA of 3.0 or better at Parkland and demonstrate financial need.

LYKINS FAMILY NURSING SCHOLARSHIP. Established by the Gregory Lykins family to assist students who graduated with a nursing degree from Parkland College and who will continue on to complete a bachelor’s degree in nursing at the University of Illinois. Students will be awarded the scholarship upon completion of the Parkland program.

MAURER FAMILY SCHOLARSHIP. Recipient shall be enrolled in a health professions program or dual credit health professions program and be a resident of District 505. Essay and letter of recommendation required.

JOHN MATHEWS MEMORIAL AGRICULTURE SCHOLARSHIP. Awarded by the agriculture faculty to a second-year full-time student in the Agriculture Business Management program or Agriculture Transfer curriculum. Must have completed 12 credit hours or more at Parkland College with a GPA of at least 2.75 and a grade of A or B in all agriculture courses, and must be currently enrolled in at least 3 credit hours in agriculture.

DAVID MAXWELL MEMORIAL SCHOLARSHIP. Awarded to a student age 25+ with good academic standing. Must be a resident of District 505 and have completed at least 12 credit hours.

DIANA P. MCDONALD SCHOLARSHIP. Awarded to a full-time student in English with a cumulative GPA of 3.0 or better at Parkland and demonstrate financial need.

DIANA P. MCDONALD SCHOLARSHIP. Awarded to a full-time student in English Literature with a cumulative GPA of 3.0 or better at Parkland and demonstrate financial need.

MIKE METTLER AND PRISCILLA ATKINS SCHOLARSHIP FOR ENGLISH LITERATURE. Awarded to a full-time student in English Literature who is a resident of District 505, and has completed at least 12 credit hours with a 3.25 GPA.

MIKE METTLER AND PRISCILLA ATKINS SCHOLARSHIP FOR HORTICULTURE. Awarded to a full-time student in the horticulture field who is a resident of District 505, and has completed at least 12 credit hours with a 3.25 GPA.

AUGUST C. MEYER, SR., SCHOLARSHIP. Established by Bankilinois in 1990 to honor the 90th birthday of late Chairman August C. Meyer, Sr. Awarded to full- or part-time students who graduated from a high school in Champaign County and are enrolled in a business program. Selection is based on student’s need and academic promise.
MEYER CHARITABLE FOUNDATION SCHOLARSHIP. Established by the Meyer Charitable Foundation, recipient must be a resident of District 505, have a GPA of at least 3.0, have completed at least 24 credit hours at Parkland College, exhibit strong motivation to succeed, and be enrolled in at least 12 credit hours.

RANDY A. MILLAS THEATRE SCHOLARSHIP. Established in memory of Randall A. Millas, a Parkland College theatre student. Awarded to an outstanding second-year theatre student with a 3.0 GPA. Funded by Randy’s family and income from the annual student theatre production.

DAVID L. MILLER MEMORIAL FUND. For participants in the Illinois Worknet Center, or similar program, of which the college is a sponsor, who demonstrate financial need and scholastic ability.

WALTER H. MILLER MEMORIAL SCHOLARSHIP. In memory of Walt Miller, this scholarship will be awarded to students with a 3.0 GPA in Engineering Science and Technologies programs.

SR. JULIA MOURIARTY NURSING SCHOLARSHIP. In honor of Sr. Julia Moriarty’s years of service to the community, Provena Covenant Medical Center Foundation and friends established this scholarship for second-year clinical students in the nursing program who have a 3.0 GPA.

WILLIAM P. MYERS HOSPITALITY MANAGEMENT SCHOLARSHIPS. Established by William P. Myers, president of Franchise Management Systems, Inc., Champaign. Awarded each fall to an individual student or divided between two students with sophomore standing enrolled in the Restaurant or Hotel/Motel Management program. Evaluation is based on demonstrated commitment to the hospitality industry, academic achievement, and involvement in college activities.

THOMAS JAMES NEAL AND LYNNIE MAY RICE NEAL SCHOLARSHIP. Established by the estate of Lynnie May Rice Neal and Thomas James Neal, a retired lieutenant colonel with the U.S. Air Force and Parkland’s first assistant dean for Admissions and Records, this award is given to a student enrolled in a Business and Agri-Industries program. Recipients must have a cumulative GPA of 2.5 either at Parkland College, if currently enrolled, or at the recipient’s high school, if an incoming freshman; write an essay on why the recipient is applying for the scholarship; and provide one letter of recommendation.

DONALD M. NELSON AGRICULTURAL TRANSFER SCHOLARSHIP. Awarded annually to a second-year student in Parkland’s Agriculture transfer program. Written proof of student’s acceptance in an agricultural program at a four-year institution of higher education required.

COMMANDER LEONARD H. NETTNIN MEMORIAL SCHOLARSHIP. Established in memory of Commander Leonard H. Nettnin, USN (Ret.), a former counselor and veteran’s coordinator at Parkland College. Awarded to a veteran who has completed at least 12 credit hours at Parkland with a minimum GPA of 2.5. Preference given to a Navy or Air Force veteran.

RICHARD D. NORRIS STUDENT GOVERNMENT SCHOLARSHIP. For students actively involved in a Parkland club or organization. Student must have completed at least one semester at Parkland College with a minimum of 8 credit hours and a GPA of 3.0 or above. Must submit a 1,000-word essay on “Why Extracurricular Activities are Important to a College Education.” A written recommendation by the student’s club/orGANIZATION’S advisor, as well as by two peer students, must accompany the application and essay.

O’DELL FAMILY SCHOLARSHIP. Established by Dick and Betty O’Dell, this award will be given to a student enrolled in an agriculture program who graduated in the top 10% of his or her high school graduating class.

OFFICE CAREERS SCHOLARSHIP. Established by Louise L. Gish for an African American female student who needs basic skills to get office employment. Applicant must have financial need, provide one letter of reference, and write a one-page essay on why this scholarship is important to her.

PARKLAND COLLEGE FACULTY AND STAFF SCHOLARSHIP. Established by the Parkland College faculty and staff for students pursuing an A.S., A.A., A.F.A., A.E.S., or A.A.S. at Parkland College. Must have completed a minimum of 29 credit hours with a cumulative GPA of 3.0.

PARKLAND COLLEGE PART-TIME FACULTY ORGANIZATION SCHOLARSHIP. Recipient will have a parent or guardian who is a member of the Part-Time Faculty Organization, be a resident of District 505, be enrolled in a two-year program, maintain a minimum GPA of 3.0, and write a letter explaining the importance of the scholarship.

PARKLAND COLLEGE STUDY ABROAD SCHOLARSHIP. Awarded to one or more students per semester who are applying for Study Abroad in any of Parkland College’s Study Abroad programs.

PARKLAND COLLEGE THEATRE PRODUCTION AWARD. Criteria for this award is determined by the committee which also selects the recipients. For further information, please see the Fine and Applied Arts Department chair.

PARKLAND SURVEYING CHAPTER SCHOLARSHIP. Recipient should be a degree-seeking student in Surveying Technology, have completed 12 semester hours, have a 3.0 GPA, be a member of the Illinois Professional Land Surveyors Association, and have not received this scholarship before.

PARTS PLUS AUTOMOTIVE SUPPLY EDUCATION SCHOLARSHIP. Established by Nick Dust of Dust & Son Auto Supplies in Effingham, Illinois, this award is based on the applicant’s career goals, past performance, and financial need. Must be in an A.A.S. program in automotive technology, have completed or be enrolled in 20 semester hours of AFD courses, and have a minimum GPA of 2.0. Recipient selected by the automotive department faculty and a representative from the scholarship’s contributing members.

ENOS PHILLIPS MEMORIAL SCHOLARSHIP. Recipient shall be a graduate of Urbana High School, Central High School, or Centennial High School, and be enrolled in Parkland’s business program. An essay on “why I want to be in the business profession” is required.

ROBERT P. POPE SCHOLARSHIP. Established by C & U Poster Advertising Co. in memory of Robert P. Pope, the award assists an incoming student from Champaign Central High School who is supportive of the free enterprise economic system, and is based on financial need as well as merit. Applications are available at the Counseling Department of Champaign Central High School.

PROF – PROFESSORS OF THE FUTURE. This scholarship program is designed to identify academically outstanding Parkland students who have expressed a strong interest in community college teaching. This scholarship gives funds toward com-
completion of the master’s degree, PROF scholars return to Parkland for a full-time non-tenure track teaching position for two years.

SANDRA W. REIFSTECK SCHOLARSHIP. Established in 1998 by the Carle Clinic and Foundation in honor of Sandra W. Reifsteck upon her retirement from the Carle organizations after 28 years. Sandra W. Reifsteck was a 1970 graduate of the first Parkland College nursing class and the class president. Awarded in the spring to a senior nursing student who has a cumulative GPA of 3.0 and possesses both excellent nursing practice and leadership skills.

KRISTINE ROTZOLL SCHOLARSHIP. Recipient must have sophomore standing, be enrolled in early childhood education, with a minimum 3.0 GPA.

JAYNE RYOTI MEMORIAL SCHOLARSHIP. Established in memory of Jayne Ryoti, a mathematics instructor at Parkland College, for a student in a math-related transfer program. Must have earned at least 25 credit hours and have a cumulative GPA of 3.5 (with an A or B in all mathematics classes). Scholarship information distributed in MAT 128, 129, 220, 228, and 229 during the fourth week of the fall semester or in room M125.

RACHEL J. AND VERNIE A. SCHROEDER SCHOLARSHIP FOR AGRICULTURE. Established by the first employee of Parkland College, Rachel Schroeder, this award is given to a full-time student in agriculture. Student must be a resident of District 505 and have completed at least 12 credit hours with a minimum 3.0 GPA.

RACHEL J. AND VERNIE A. SCHROEDER SCHOLARSHIP FOR NURSING. Established by the first employee of Parkland College, Rachel Schroeder, this award is given to a full-time nursing student. Student must be a resident of District 505 and have completed at least 12 credit hours with a minimum 3.0 GPA.

JIMM V. SCOTT MEMORIAL SCHOLARSHIP. Established by family and friends of Jimm Scott, a former Parkland student. Jimm participated in numerous activities and events at Parkland. His determination to succeed, in spite of his handicap, was an inspiration to those who knew him. The award is limited to Parkland students with disabilities (including, but not limited to, epilepsy) who are enrolled in at least 8 credit hours, and must have earned at least 25 credit hours and have a cumulative GPA of 3.25, and be enrolled in CHE 102, CHE 203, or CHE 205. Recipient is selected by the chemistry faculty.

SEYMOUR AMERICAN LEGION POST 1256 SCHOLARSHIP. Recipient shall be a resident of Mahomet-Seymour School District, be a child of a veteran, a spouse of a disabled veteran (or one killed in action), a veteran not eligible for assistance from the GI bill, or a veteran that has lost their job due to downsizing. Student should have a B average.

GEORGE T. SHAPLAND HEALTH CAREERS SCHOLARSHIP. Two awards given yearly. The first will help students remain in school who might otherwise be forced to withdraw from classes, as identified by the Health Professions faculty. The second is given to students enrolled in a human health program who have completed at least six credit hours at Parkland, have a cumulative GPA of 3.0, and show professional behavior and good rapport with others.

TED SILVER SCHOLARSHIP. Established in memory of Ted Silver, a male nursing student. Candidate must be a male, sophomore nursing student with a satisfactory GPA and good moral character. Recipient chosen by the nursing faculty.

DOROTHIA FREDRICKSON SMITH SCHOLARSHIP. For a part-time student returning to school in Engineering Science and Technologies or Computer Science and Information Technology. Preference given to a female with great financial need.

M.G. AND GLADYS SNYDER SCHOLARSHIP. Assists African American students who are graduates of a District 505 high school. Must have earned 30 credit hours with a cumulative GPA of 2.75 or better; be enrolled full-time, except those completing program requirements; and apply for additional financial assistance through the Free Application for Federal Student Aid (FAFSA).

SOUTHWOOD-VAN ES OF AAUW SCHOLARSHIP. Established by the Champaign-Urbana Branch of AAUW in honor of Mrs. Kenneth Southwood and Mrs. J. C. VanEs. Recipient will be a woman who has not recently attended college, is enrolled full-time in either a career or transfer program, has a minimum 2.0 GPA, has financial need, and writes a letter on why this scholarship is important to her.

TIMOTHY COLLINS STAFFORD SCHOLARSHIP. Established by Sidney Stafford to honor the life and professional aspirations of his son, Timothy Stafford, the recipient shall have delayed continuance of his or her education for at least 10 years after graduation from high school and have experienced life challenges during that period. Student must demonstrate financial need, be a full time student with a GPA of 2.5 or better, a resident of District 505, and plan to transfer to the University of Illinois. Preference given to a student majoring in elementary education.

STAR FOR EDUCATION FOUNDATION, INC. SCHOLARSHIP. Awarded to a full-time in-district student in a health careers program, with a 2.5 GPA.

JOSEPH B. SUMMERS - HENNEMAN ENGINEERING TECHNOLOGY SCHOLARSHIP. Awarded to a student enrolled in Engineering Science and Technologies, who has completed at least 12 hours with a minimum 3.0 GPA, who is a District 505 resident.

TECHNOLOGY SCHOLARSHIP. For full-time students studying a technology program at Parkland College. Recipient must have completed at least 12 credit hours with a cumulative 3.0 GPA.

CHARLES THOMAS MEMORIAL SCHOLARSHIP. Provides financial assistance to a health careers student with a 3.0 GPA.

LAURETTA TURNER MEMORIAL SCHOLARSHIP. Recipient shall be enrolled in the Nursing program at Parkland College, have sophomore standing at Parkland College, and a minimum 2.75 GPA. Preference given to a student from Monticello High School.

TWO + TWO SCHOLARSHIP. Established by the Parkland College and University of Illinois at Urbana-Champaign Alumni Associations for students transferring from Parkland to the University of Illinois. Candidates must complete an official nomination form, submit an official college transcript, two letters of recommendation, a resume, and an essay.
Student Services 2013–2014

UNDERWOOD-ALGER ART SCHOLARSHIP. Provides funds for tuition, fees, and books to a full-time Parkland College student who is enrolled in the Art and Design transfer program. To retain the award, recipient must display continued excellence in studio work and maintain a cumulative GPA of 3.0.

UNIVERSITY OF ILLINOIS EMPLOYEES CREDIT UNION SCHOLARSHIP. For a graduating senior of any high school who is a member of the UIECU, with a 3.0 GPA.

ERNEST VASSAR SCHOLARSHIP. Awarded annually to a minority male who has completed his GED at Parkland College and who plans to continue his education at Parkland. Awarded based on financial need and academic merit.

VETERINARY TECHNOLOGY ANONYMOUS SCHOLARSHIP. Covers tuition, fees, and books for a second year District 505 veterinary technology student with a minimum 3.0 GPA.

VITOUX FAMILY AGRICULTURE SCHOLARSHIP. Established to assist students who are residents of District 505, have freshman status at Parkland College with good high school academic and character records, and are studying agricultural business.

VITOUX FAMILY LAS SCHOLARSHIP. Established at the bequest of Beth Vitoux for students who are residents of District 505, have good academic and character records, have earned an “A” in LAS 189, and maintain a minimum 3.25 GPA.

VITOUX FAMILY MUSIC SCHOLARSHIP. Awarded to a sophomore at Parkland College who is a resident of District 505. Recipient must have good Parkland College academic and character records and be enrolled in music performance or music education (classical or music appreciation). Preference will be given to a student planning to continue his or her education at the University of Illinois in the school of music.

JUDI DAVIS WEATHERALL MEMORIAL SCHOLARSHIP. Established in memory of Judi Davis Weatherall, a Parkland nursing instructor. Students must be enrolled in nursing and have a GPA of 3.5 or above in all nursing courses. Consideration given to students active in SNAP, SNAI, and/or other student organizations.

ARTHUR H. WINAKOR MEMORIAL SCHOLARSHIP. Accounting faculty will select one student enrolled in the Business Administration transfer curriculum for this award. Must be a District 505 resident, have completed 25 credit hours at Parkland College with a minimum GPA of 3.5, a grade of A or B in accounting courses, and be enrolled in 12 or more credit hours.

MURRAY WISE ASSOCIATES AGRICULTURAL ENDOWED SCHOLARSHIP. Awarded to students in agriculture programs with a 3.0 GPA.

MELISSA BAILEY WOLFRAM MEMORIAL SCHOLARSHIP. Earl Bailey established this scholarship in honor of his daughter Melissa Bailey Wolfram. Recipient shall be either a full- or part-time student, a resident of the state of Illinois, enrolled in the Veterinary Technology program, have a minimum GPA of 2.75 as a high school graduate or at Parkland College, and have financial need.

WOLFRAM RESEARCH SCHOLARS. Awarded to students in the Computer Science and Information Technology department who have a 3.5 GPA.

WOMEN IN COMPUTER SCIENCE AND INFORMATION TECHNOLOGY SCHOLARSHIP. The Women in Computer Science and Information Technology student organization established this scholarship. Recipient will be a woman who has completed at least 12 credit hours in a Computer Science and Information Technology career program, is enrolled either full-time or part-time, is a resident of District 505, and has a cumulative GPA of 3.0. Must submit a one page essay explaining her ambitions and career goals and a letter of recommendation from a Parkland College faculty member.

WOMEN’S STUDIES SCHOLARSHIPS. Awarded in celebration of Women’s Studies. Recipients must be enrolled in at least 6 credit hours with a minimum 3.0 GPA, and should be enrolled in or have taken one of the Women’s Studies courses (HIS 203, HUM 121, LIT 142, or PSY 104). An essay on “Why Women’s Studies is Important to My Life” should be submitted with application.

GAYLE WRIGHT AND OWEN LEGARE MEMORIAL SCHOLARSHIP. The Engineering Science and Technologies department and one representative of the Gayle Wright family will select one or two students who have completed at least 12 credit hours and are enrolled full-time in Parkland’s Construction, CAD, Manufacturing, or Electronics program. Recipients must reside in District 505.

WILLIAM D. YAXLEY MEMORIAL SCHOLARSHIP. Awarded by Nancy Yaxley in memory of Bill Yaxley to a second-year full-time student in the Business Administration program or accounting curriculum who plans to pursue a career in accounting. Must be a District 505 resident, have completed at least 24 credit hours at Parkland by the end of the spring semester with a GPA of at least 3.0, have a grade of A or B in all accounting courses at Parkland, and be enrolled in at least 12 credit hours for the fall semester.

Student Services/Activities/Policies

Student Services

Counseling and Advising Center

The Counseling and Advising Center (A251) welcomes students seeking academic and career advising, and career and personal counseling. Counselors and advisors assist students in the attainment of their educational goals through academic advisement and intervention, and guidance through the transfer process. Counselors are available for short-term counseling for currently enrolled students. Discussions between counselors and students are confidential.

Students may make appointments in advance in non-peak times or may be seen as walk-ins on a space available basis. Students in crisis are seen immediately. For office hours, to make an appointment or for more information, call 217/351-2219.

Assessment Center

The Assessment Center (A209) administers a wide variety of exams and evaluations for Parkland students and community members. New students take placement tests in reading, writing, mathematics, or English as a Second Language. The staff also administer certification exams, board exams,
and standardized tests such as the GED and CLEP exams. Distance learners can request proctoring for their paper-and computer-based exams. Individuals can also complete counselor-recommended interest inventories, values surveys, and aptitude tests. Appointments are required for all assessments, and a valid photo ID must be presented to test. For more information or appointments, call 217/351-2432.

Career Center
The Career Center (A175) provides career planning assistance to individuals selecting a major, setting new career goals, making a career change, or reentering the job market. Numerous resources provide information such as job descriptions, outlook, salary ranges, and educational requirements for a variety of occupations.

Job search services are provided to students and graduates seeking full- or part-time employment. Job boards display current job openings and on-campus recruitment notices. The JobLine, a bulletin listing new job openings, is published weekly and distributed throughout the campus. In addition, part-time and full-time job fairs are held each year. For more information, call 217/351-2536.

Adult Re-entry Center
Parkland's Adult Re-entry Center (C120) helps busy adults find a convenient way to finish their college degrees. Guidance is provided through the development of individualized learning plans, which outline exactly what is needed and which courses are necessary for degree completion. Several four-year universities offer advanced degrees that can be earned by taking courses through Parkland or online. For information, call 217/353-2666 or e-mail adultreentry@parkland.edu.

Students with Disabilities
In accordance with the Americans with Disabilities Act of 1990 and Section 504 of the Rehabilitation Act of 1973, Parkland College provides auxiliary aids and services for students who self-identify their disability. Students with disabilities who desire academic accommodations must register with the Office of Disability Services. Schedule an intake appointment by visiting X148 or calling 217/353-2338 (TTY 217/353-2251).

Parkland's services for students with disabilities include textbooks in alternate format, classroom note takers, interpreting services, special testing arrangements, and more. Adaptive equipment includes talking calculators, tape recorders, FM systems for hearing enhancement, CCTVs, specialized software, and a Braille printer.

Students with disabilities, like all students, are expected to comply with all standards and policies of the college, including admission procedures, behavior/conduct, assessment testing, attendance, auditing a class, and others. More information about Parkland's policies and procedures can be found in this catalog (see index for specific listings).

Students who feel they have been excluded from participation in, or denied the benefits of, any program, service, or activity due to their disability are encouraged to contact the director of disability services at the above number. Parkland's Student Policies and Procedures Manual contains the ADA Grievance Policy and Procedures. This information is available at www.parkland.edu/studentpolicy, from the director of disability services (X148), or the vice president for student services (A123).

Vocational Education Perkins Grant Program
The Carl D. Perkins Vocational and Technical Education Act has allocated federal monies to Parkland College for students in career/occupational programs. Services include purchase of class supplies and adaptive equipment. For further information, call 217/351-2218.

Assistance for Veterans, Reservists, and Servicemembers
Parkland has been designated a “Servicemember’s Opportunity College” by the American Association of Community Colleges. This designation is a recognition of the special efforts extended by the college to meet the postsecondary educational needs of servicemembers.

Servicemembers, veterans, and reservists who lack adequate preparation for college-level study may enroll in remedial courses. However, Applied Learning Skills (ALS) courses are not approved by the Veterans Administration. For further information, contact the Office of Financial Aid and Veteran Services, 217/351-2228.

A maximum of 75 percent of graduation requirements may be completed at other colleges and/or through nontraditional means. The remaining 25 percent must be completed in courses offered by Parkland, but need not be earned in consecutive terms. Among the methods of earning credit are Parkland College proficiency tests, College Level Examination Program (general and subject tests), Defense Activity for Non-Traditional Educational Support (DANTES) tests, and credit based on the completion of service schools that have been evaluated by the Commission on Accreditation of Service Experiences (CASE) of the American Council on Education. Servicemembers, veterans, and their dependents are encouraged to consult with their Base Education Services Office or with Parkland’s Office of Admissions and Records concerning the possible award of credit earned through nontraditional means.

TRiO/Student Support Services
TRIO/Student Support Services is a federally-funded program open to first-generation college students, students with demonstrated financial need, and/or students with documented disabilities. TRIO/SSS provides a welcoming environment, and is committed to encouraging and supporting students along their academic journey toward graduation and transferring to a four-year university. The TRIO/SSS program provides opportunities for academic development and personal growth to individuals who are members of groups that are typically underrepresented in post-secondary education. These opportunities include academic, career, and personal development workshops; financial and economic literacy programs; cultural and social events to help students become actively involved...
in the college community; an equipment lending program; and tutoring. For more information, call the TRiO/SSS office at 217/353-2267, e-mail TRiO@parkland.edu, or visit A247.

**Student Life**

The Office of Student Life (X153) coordinates and administers programs, activities, and services that facilitate the student’s academic, social, cultural, and personal adjustment to college as well as support the academic mission through co-curricular programming.

Services and programs offered through the Office of Student Life include Parkland IDs, leadership development, honors organizations, new student orientation, volunteer opportunities, co-curricular and extracurricular activities, and commencement.

**Housing.** The Office of Student Life refers students and parents seeking off-campus housing to the webpage www.parkland.edu/studentlife/housingsearch.aspx. The linked information providing off-campus housing sites in the Parkland area is not intended to be an endorsement by Parkland College for any housing site.

**Student ID cards.** Parkland ID cards are issued free of charge to all students through the Office of Student Life, and are valid as long as the student is enrolled at Parkland. To obtain a Parkland ID, students must show a photo ID and proof of enrollment. Parkland ID cards are required to check out library materials and for many other on-campus activities and services. A charge applies for replacement ID cards. For ID office hours and other information, see www.parkland.edu/studentlife.

**Community Education**

1315 N. Mattis Ave., Champaign, IL 61821

Programming is directed towards individuals interested in pursuing hobbies, exploring new interests, and enriching their personal lives. Workshops range from one one-hour session to several class meetings, are not for college or vocational credit, and are not graded. Topics include artful living (arts, music, and dance), health and wellness, history, money matters, recreation and leisure, science, computer skills, and more.

Community Education also includes tours abroad, programs for retirees, and online noncredit courses. A complete listing of Community Education’s offerings may be found in Parkland’s noncredit class schedule. For more information, call 217/353-2055 or visit www.parkland.edu/communityed.

**ACT Preparation.** ACT prep classes for high school juniors and seniors include classroom instruction, take-home study materials, and pre- and post-tests to measure progress.

**College for Kids.** College for Kids (grades 3-7) offers two-week summer sessions with fun and educational programming in the arts, science, language, computers, and more.

**Lifelong Learners.** Special noncredit programming for those retired or nearing retirement, including travelogues, lectures, workshops, tours, and events.

### Student Organizations and Activities

Parkland College offers many extracurricular activities for all Parkland students. These activities provide students with opportunities for self-expression and to make new friends, learn new skills, develop lifelong interests, and learn through practical experiences. For more information, please call the activities program manager in the Office of Student Life, 217/353-2627, or visit room X161.

**Student Association**

All Parkland students are members of the Student Association and can vote in Student Government elections. The Student Government, composed of the executive officers (president, vice president, treasurer, and secretary) and 10 senators, represents the Student Association in developing and recommending policies and procedures regarding the welfare of students; establishes a budget for student activities; develops cultural, social, and educational activities; and promotes student organizations. The Student Association also elects a student trustee to serve as a representative with an advisory vote on the college Board of Trustees.

All students are encouraged to be candidates for Student Government and student trustee. Elections and qualifications are detailed in the Student Association Constitution available in the Student Government office, X159, or the Office of Student Life in X153.

**Student Organizations**

ACCESS—students with disabilities and allies
African Students Organization
Alpha Phi Omega—service and philanthropy
Astronomy Club
Black Student Association
Brother to Brother
Catholics @ Parkland
Chess Club
Club Latino
College Democrats
College Republicans
Computer Science Club
Criminal Justice Club
Cru—formerly Campus Crusade for Christ
English Conversation Club—international cultures
Equeine Riding Team
French Club
Floral Design Club
German Club
Great Minds
I.P.L.S.A. Parkland Chapter—Land Surveying Technology
International Students Association
Japanese Culture Club
L.D.S.S.A.—Latter Day Saints Student Association
Muslim Students Association
Parkland Christian Fellowship
Parkland College Student Chapter of N.A.H.B.U.S.—Home Building and Construction Design
Parkland College Student Education Association
Parkland Engineering Society  
Parkland Motorsports—Automotive Technologies  
Parkland Pride!—LGBT students and allies  
Parkland Scholars Group—Honors Program  
Phi Alpha Chi—Agriculture Club  
Phi Beta Lambda—Business Students  
Phi Theta Kappa—Honors Society  
Pre-Law Club  
P.U.S.H.—Parkland United for Student Health  
Respiratory Care Student Association  
Rotaract  
S.A.D.H.A.—Student American Dental Hygienists Assoc  
Student Secular Alliance at Parkland—Atheists, Agnostics, Humanists, Skeptics  
Sister to Sister—cultural support program  
S.N.A.P.—Student Nurses Assoc. at Parkland  
S.V.A.P.—Student Veterans at Parkland  
Surgical Technology Club  
Veterinary Technicians Assoc.

Students interested in participating in any of these organizations, or in starting a new group, should contact the Office of Student Life in X153.

**Phi Theta Kappa Honor Society**

Phi Theta Kappa, international honor society of the two-year college, invites applications from students who have earned 12 semester credit hours at Parkland in courses numbered 100-299 toward an A.A., A.S., A.E.S., A.F.A., or A.A.S. degree and have achieved a minimum of a 3.5 (on a 4.0 scale) college (cumulative) GPA. Phi Theta Kappa promotes scholarship, leadership and service, and fellowship among members. Parkland’s chapter is Alpha Psi Eta. New members are inducted in the fall and spring. For more information, please call the chapter advisor at 217/373-3709.

**Parkland College Alumni Association**

The Parkland College Alumni Association was established in 1984 to promote alumni involvement with the college by keeping members informed about activities, programs, services, and the continued growth of Parkland College. The association supports the goals and objectives of the college through fellowship and group activities, both on and off campus. For more information on membership benefits, please call the Alumni Association at 217/351-2458.

**Student Publications**

The *Prospectus*, a weeklyprint and digital format newspaper, offers students experience in reporting, writing, photography, advertising, production, design, and online design. Student writers and editors use Macintosh computer equipment to produce the paper. Positions are open to all students; those majoring in mass communications, and visual arts find this experience particularly helpful in building their portfolios of published material. Paid positions and scholarships are available. For information, call 217/353-2627.

*Images* is the literary and fine arts magazine published by the *Prospectus*, featuring short fiction, nonfiction, poetry, and visual and digital arts created by Parkland students. Submissions for inclusion in the publication are accepted January through March each year. For more information, call 217/353-2627.

All student publications are governed by a student-faculty board (Publications Board) and by the Student Government. For information, call 217/351-2492.

**Intramural Activities**

Intramural activities are provided for all Parkland students and staff. Funded and staffed by students, the intramural program offers bowling; volleyball; basketball; running; and other sports, contests, activities, and special events.

Individuals interested in participating in Intramurals can obtain information in Room P204. For information call 217/351-2226.

**Art, Music, Speech/Debate, and Theatre**

The Fine and Applied Arts department provides students with opportunities to enrich their artistic and performance skills through a variety of activities. Art students participate in juried shows held annually in the Parkland Art Gallery, and the music program offers a variety of vocal and instrumental ensembles. The Parkland Theatre is a beautiful setting for music and theatre productions that range from comedies to Broadway-style musicals to serious contemporary plays. Communication students may participate in an annual speech contest for scholarship awards, and the Speech/Debate Team competes with other schools in team and individual events.

**Equestrian Team**

Parkland students may join the Equestrian Team which provides an opportunity to participate in horse riding competitions. Full-time students in any program can join the team and no prior experience is needed. Horse ownership is not required and some of the costs to participate are covered by student activity fees. For more information contact the Business and Agri-Industries department at 217/351-2213.

**Wellness Center**

The Wellness Center (X240) provides health information and healthy living initiatives, community referrals, smoking cessation program, stress management and chair massage, and alcohol and other drug education for faculty, staff, and students. Illness, first-aid, and medical emergencies should be directed to Public Safety. Call 217/373-3879 or 217/353-2323 for more information.
Department of Public Safety

Parkland’s Department of Public Safety is made up of the Division of Police and the Division of Security. The Division of Police provides a law enforcement function to the college, to assure a safe and secure environment. All law enforcement officers are certified by the State of Illinois Police Training and Standards Board, and all sworn officers in the department maintain basic Emergency Medical Technician (EMT) level training. Public Safety provides such services as unlocking and jump-starting vehicles, and safety patrols.

The main Public Safety office is located in X109, and includes a Lost and Found. A college center substation is in X110. You can reach the department by calling 217/351-2369; using emergency call boxes located throughout campus; dialing 2369 from house phones; or dialing 911 from faculty-staff office phones. Visit www.parkland.edu/police for more information.

Intercollegiate Athletics

Intercollegiate athletics provide an opportunity for students to participate in state and national competition. The intercollegiate program includes varsity competition for men in baseball, basketball, golf, and soccer; and for women in basketball, soccer, softball, and volleyball. There is also a cheerleading squad and dance team. The college is a member of the National Junior College Athletic Association (NJCAA) and the Mid-West Athletic Conference.

Parkland athletic teams have experienced tremendous success at the national, regional, state, and conference levels in recent years. In the 2012-13 school year, four teams won conference titles and three teams advanced to Nationals, highlighted by third place finishes by the volleyball and softball teams. Since 2002, Parkland sports teams have won two national titles (baseball in 2002 and 2009), finished second on four occasions, and placed third seven times. Many Parkland athletes earned All-Conference, All-Region, and NJCAA All-American recognition. Contact the Athletic department at 217/351-2226 for more information on tryouts and scholarship opportunities.

The Equity in Athletics Disclosure Act (EADA) Report is available upon request from the director of athletics in P204.

Policies Governing Student Life

Student Policies and Procedures Manual

The following policies are published in the Parkland College Student Policies and Procedures Manual:
- Academic Honesty
- Academic Standards
- ADA Grievance Policy and Procedures
- Alcohol and Other Drug Use
- Chronic Communicable Diseases
- Computer and E-mail Use Policies

- Financial Aid and Satisfactory Progress
- Grade Appeal
- Harassment/Discrimination of Students
- Refund: Tuition and Fees
- Right to Assembly
- Sexual Assault
- Student Conduct Code
- Student Grievance Procedure
- Student Records
- Students with Disabilities

Copies of the manual or revised policies and procedures may be obtained from the dean of students, A115; director of Student Life, X153; vice president for student services, A123; or online at www.parkland.edu/studentpolicy.

Safety Glasses Policy

The Illinois School Code, Chapter 122, “Eye Protection Devices,” states:

All individuals will wear industrial quality eye protection devices at all times while in a room or other enclosed area where they and others are participating in any phase of activity of such course which may subject the student or teacher to the risk of hazard of eye injury from the materials or processes used in said course. These activities may be defined as experiences involving hot molten metals; milling, sawing, turning, shaping, cutting, grinding, or stamping of any solid metal, wood, or plastic; heat treatment, tempering, or kiln firing of any metal or other materials; gas or electric welding; repair or servicing of any vehicle; and caustic or explosive materials.

Visitors to shops or laboratories will be furnished and required to wear industrial-quality eye protection.

Bringing Children to Class

The learning environment must be as free as possible from disruptions. Policy 5.04 states that children are not permitted in classes and are not to be left unattended anywhere on campus.

Dual Credit

Dual credit courses are sponsored jointly by high schools in District 505 and Parkland College. The program allows high school students 16 years of age and older to take college credit classes while they are still in high school to earn both high school and college credits. As long as students meet the Parkland class prerequisites and have the written approval of their schools and parents, they can take:

- Online classes
- Parkland classes specifically for high school students
- Regular Parkland classes on campus or at off-campus sites.

For more information, call 217/353-2663.
Academic Information

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## Academic Services Directory

**Vice President for Academic Services**
Kris Young  
kyoung@parkland.edu  
217/351-2542

**DEPARTMENT/CHAIR**

### Business and Agri-Industries

Bruce Henrikson  
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217/351-2213  
Accounting; Agri-Business; Agricultural Business; Applied Agronomy; Equine Management, Grain Merchandising and Management, Management, Precision Ag Technology; Agriculture; Business; Entrepreneur Basics; Entrepreneurship; International Business Management; Management, Marketing; Business Administration; Customized Career Preparation; Geographic Information Systems; Horticulture: Floral Design; Landscape Design, Construction, and Management; Hospitality Industry; Culinary Arts Management; Food Service; Foodservice Assistant; Hotel/Motel Management; Restaurant Management

### Computer Science and Information Technology

Catherine Stalter  
cstalter@parkland.edu  
217/351-2481  
Engineering Science; Automotive Certificates: Brakes and Alignment, Engine Overhaul, Power Trains, Electricity/Electronics; Automotive Collision Repair Technician; Automotive Collision Repair Certificates: Auto Collision Estimating; Automotive Welding; Custom Automotive Design; Refinishing; Automotive Service; Automotive Technician; Automotive Ford Motor ASSET Program; Automotive Technology; Building Construction and Repair; Computer-Aided Drafting (CAD); Mechanical Design, Structural and Civil; Construction: Bricklayer, Carpenter, Concrete Specialist, Electrical Inside Wireman, Electrical Residential Wiring Technician, Electrical Telecommunication Installer Technician, Floor Coverer, Glazier, Ironworker, Laborer, Millwright, Painting and Decorating, Plumbing and Pipefitting, Sheet Metal, Trade Technology; Construction Design and Management; Construction Design and Management: Interrupted Sequence, Contracting, Sprinkler System Technology, Surveying Technology, Surveying Instrument Operator, Mapping Technician; Land Surveying; Diesel Power Equipment Technology; Case New Holland Service Technician; Electrical Controls; Electronic Control Systems Technology; Electrical Power; Heating; Ventilation, and Air Conditioning; Industrial Operations; Industrial Maintenance Technology; Industrial Technology

### Fine and Applied Arts

Nancy Sutton  
nsutton@parkland.edu  
217/351-2392  
Art and Design; Art Education; Communication; Communication: Media Arts and Production, Broadcast Technology, Media Production, Photography; Graphic Design; Design, Digital Illustration, Print Production; Music Education; Music Performance; Theatre Arts; Theatre Arts: Entertainment Technology

### Health Professions

Bobbi Scholze  
bscholze@parkland.edu  
217/351-2224  
Dental Hygiene; Dietary Manager; Emergency Medical Services: Basic, Paramedic; Massage Therapy; Medical Assisting; Medical Laboratory Technology; Nurse Assistant; Nursing; Nursing: LPN Advanced Placement; Occupational Therapy Assistant; Practical Nursing; Radiologic Technology; Radiologic Technology: Computed Tomography, Magnetic Resonance Imaging; Respiratory Care; Surgical Technology; Veterinary Technology

### Humanities

Tom Barnard  
tbarnard@parkland.edu  
217/351-2217  
Arabic; English Composition; English as a Second Language; French; German; Humanities; Italian; Japanese; Kiswahili; Liberal Arts and Sciences; Literature; Philosophy; Reading; Religion; Russian; Spanish

### Mathematics

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217/351-2225  
Kathy Bruce  
room L120  
217/351-2285  
Astronomy; Biology; Chemistry; Earth Science; Kinesiology; Personal Fitness Training; Physics

### Social Sciences and Human Services

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217/351-2229  
Anthropology; Child Development; Criminal Justice; Criminal Justice Education; Early Childhood Education; Elementary Education; Secondary Education; Social Science; Fire Service Technology; History; Political Science; Psychology; Social Work; Sociology

### Other Programs

Randy Fletcher  
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217/351-2236  
Tractor Trailer Driver Training  
Business Training  
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### OTHER ACADEMIC SERVICES UNITS

**Dean of Academic Services**
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**Dean of Career and Transfer Programs**
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**Center for Academic Success**
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**Center for Excellence in Teaching and Learning**
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**Library**
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217/351-2596

**Other Programs**
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Business Training  
217/351-2235
Academic Policies and Procedures

Comprehensive Assessment Program (CAP)
The primary objective of the Comprehensive Assessment Program (CAP) policy is to ensure that all entering students have the skills and knowledge required for success in college-level transfer and occupational courses. The key to accomplishing this goal is implementation of an assessment structure that accurately places students in courses that are appropriate to their skills and knowledge.

Students should be placed at a level which will challenge them but which is not beyond their reach. Students whose placement test results indicate that they need skills assistance will receive instruction to address these areas. Individuals who are not ready to complete Parkland’s preparatory course work will be referred to programs equipped to meet their needs. Academic success is the goal of the Comprehensive Assessment Program. Consequently, course placements made through assessment procedures are mandatory.

The CAP policy requires placement testing in reading, writing, and mathematics skills. Since understanding college-level texts is a key factor in student success, the student’s assessed reading level determines eligibility for pre-college and college-level courses. Those for whom English is not a native language will be assessed for their skills in listening comprehension, reading comprehension, and English grammar. The CAP guidelines can be found at www.parkland.edu/assessment.

Grading
Parkland College uses the following grades to indicate the level of student achievement of the educational objectives of a course:

<table>
<thead>
<tr>
<th>Quality Grade</th>
<th>Quality Points Per Credit Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>AH</td>
<td>A with honors</td>
</tr>
<tr>
<td>A</td>
<td>High degree of excellence</td>
</tr>
<tr>
<td>B</td>
<td>Better than average</td>
</tr>
<tr>
<td>C</td>
<td>Average achievement</td>
</tr>
<tr>
<td>D</td>
<td>Minimum achievement</td>
</tr>
<tr>
<td>F</td>
<td>Failure</td>
</tr>
</tbody>
</table>

To qualify for a grade of AH "A with honors," a student must:
- be earning the grade of A in a 100 or 200 level course at the time the honors project is proposed,
- submit an honors project proposal that must be approved by the course faculty member,
- complete satisfactorily a significant honors project as determined by the faculty member, and
- finish the course earning the grade of A.

Note: The amount of additional work required is approximately that of a one-hour-credit project of IND 288. The honors project has no bearing on the class grade. Students are not required to be a member of the Honors Program to earn an A with honors grade, but must be a member of the Honors Program to qualify for honors scholarships. Professors are not required to allow A with honors options in their classes.

A student receiving an F grade may not continue in a sequential course.

Under state and federal family privacy rights and due process, the college will not deny students the right to see and discuss their work product, including grades on tests, unless there is some prevailing and rational institutional reason. However, requests for grade changes and grade appeals must be made by midterm of the following semester.

Students in health career programs must earn a grade of C or higher in all program courses in order to continue in the program.

Other Grades

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>High degree of excellence</td>
</tr>
<tr>
<td>B</td>
<td>Better than average</td>
</tr>
<tr>
<td>C</td>
<td>Average achievement</td>
</tr>
<tr>
<td>D</td>
<td>Minimum achievement</td>
</tr>
<tr>
<td>F</td>
<td>Failure</td>
</tr>
<tr>
<td>AH</td>
<td>A with honors</td>
</tr>
<tr>
<td>W</td>
<td>Withdrawal</td>
</tr>
<tr>
<td>NC</td>
<td>No Credit</td>
</tr>
<tr>
<td>P</td>
<td>Institutional Proficiency/CLEP</td>
</tr>
<tr>
<td>T</td>
<td>Audit</td>
</tr>
<tr>
<td>MW</td>
<td>Military Withdrawal</td>
</tr>
<tr>
<td>IM</td>
<td>Military Incomplete</td>
</tr>
<tr>
<td>Y</td>
<td>See Instructor</td>
</tr>
<tr>
<td>S</td>
<td>Satisfactory achievement</td>
</tr>
<tr>
<td>U</td>
<td>Unsatisfactory achievement</td>
</tr>
</tbody>
</table>

An I (Incomplete) grade may be awarded by a faculty member when a student has completed at least 80 percent of the requirements of a course and has the consent of the faculty member to complete the additional requirements for a quality grade. The student must sign a standard incomplete grade contract with the faculty member. A copy of this contract must be filed in the department office. The required work must be completed by the end date of the next term. If the I grade is awarded for the spring semester, the required work must be completed on or before the end date of the fall semester. A student receiving an I grade may not continue in a sequential course without faculty/department chair approval. Failure to resolve an I grade within the allotted time will result in a failing grade.

A withdrawal grade of W indicates the student officially withdrew or was withdrawn from a course following the established procedures outlined on p. 51.

Most courses may be taken on a credit/no-credit (CR/NC) basis, but only one such course may count toward each degree (A.A., A.S., A.E.S., A.F.A., A.A.S., A.G.S.) or certificate earned at Parkland College. The decision for this option must be made no later than the first week of class. Once the credit/no-credit option is chosen, the student may not return to the conventional grading system (A, B, C, D, F) for the completion of that course. If a student chooses a credit/no-credit option for more than one course and later wishes to have those hours in more than one course applied to a degree,
that student may retake any previous credit/no-credit opted course for a quality grade.

Each department determines what proficiency level constitutes credit/no credit for the courses in that department. Departments may require certain courses in a particular program be taken for a quality grade; the catalog reflects those requirements. Each student must sign a standard contract with the faculty member confirming the use of the credit/no-credit option. A copy of this contract must be in the student’s file in the Office of Admissions and Records. Contract forms are available in all department offices.

An institutional proficiency/CLEP grade of P indicates a student has passed a proficiency examination for a course, receiving the credit for the course toward graduation. No quality points are awarded.

An audit is indicated by the grade of T. No credit is granted nor quality points awarded for an audit. Students may audit a course but must wait to register until the late registration period. To audit a course, students must meet the admission requirements of the college and the course prerequisites and pay the same tuition and fees as students enrolled for credit; however, the late fee is waived. Once registered, a student may not change from audit to credit status or vice versa. Students who are Monetary Award Program recipients must check with the Office of Financial Aid before signing up to audit a course.

Active or reserve military or national guard personnel who are currently enrolled may qualify for a grade of military withdrawal (MW) or military incomplete (IM) if they are called to active duty. The following procedures apply:

- Prior to any action, the student should consult with his/her instructors. Each faculty member may choose to award a quality grade or credit/no grade if the student has satisfied the primary objectives of the course.
- If the student has completed 80 percent or more of the material, but does not qualify for a quality grade, a grade of IM may be given, and the faculty member should complete an Incomplete Grade Contract. In the event that the IM grade is not completed during the prescribed time limit, such grade will automatically be changed to MW.
- If the student has not completed 80 percent of the course material, the student may request from Admissions a grade of MW.

A grade of MW will entitle the student to a complete refund of tuition and fees. Students with concerns during this process should contact the department chair, then the dean of academic services.

**Grade Point Average**

A student’s grade point average (GPA) determines his or her scholastic standing. A student's GPA is based solely on courses taken at Parkland College.

The program GPA is used to determine eligibility for graduation in degree and certificate programs (see p. 65). Only courses numbered 100-299 that are counted for the given degree/certificate are included in this GPA. It is computed by the following formula:

\[
\text{Program GPA} = \frac{\text{Total quality points earned for } A,B,C,D, \text{ and } F \text{ grades}}{\text{Total quality hours attempted for all courses attempted that apply to program}}
\]

The college (cumulative) GPA includes credits from all courses attempted numbered below 300. The college GPA does not determine eligibility for completion of a degree or certificate, but it may be used for financial aid eligibility and academic probation (see p. 45). The college GPA is computed by the following formula:

\[
\text{Cumulative GPA} = \frac{\text{total quality points earned for } A,B,C,D, \text{ and } F \text{ grades}}{\text{total quality hours attempted for all courses attempted}}
\]

Courses with grades of I, W, CR, NC, P, T, MW, IM, S, and U are not considered part of total hours attempted for purposes of determining GPA, but they are recorded on a student’s academic record.

**Repeating a Course**

Students may repeat a course once; only the second quality grade will be used in computing the GPA. Any credit earned in a given course cannot be lost by a later attempt. The grade received when the course was first taken, however, will remain on the permanent record. (Students should realize that many transfer institutions will include both grades in determining the GPA.) Courses taken on the quarter system and then repeated on the semester system will both be included in the GPA.

**Midterm and Final Grades**

A midterm grade, which gives an indication of student progress at midterm, and the final grade for a course are recorded for all students. However, the midterm grade does not become part of the student’s official record.

Midterm and final grades may be accessed online. Students who need a printed grade report for an employer may print them from the online system or request them in person with a picture ID at the Office of Admissions and Records.

Grades and transcripts will be withheld if there are outstanding obligations, financial or otherwise, to the college. Students not meeting these obligations may not be allowed to register during subsequent semesters at Parkland until their record is cleared.
Final Examinations
A final examination is generally required in all courses. Final examinations are administered at regularly scheduled times in accordance with an officially published final examination schedule in the class schedule.
If a student is unable to appear for a final examination, it is his or her responsibility to inform the faculty member prior to the scheduled examination time. Three examinations scheduled for the same day may be considered a conflict and may be resolved by arrangement with the faculty.

Change of Grades Policy
Changes of grades due to errors in grading or reporting or from an incomplete to a quality grade may be initiated by a faculty member at any time until the end of the fall or spring semester following that in which the course was scheduled. A grade change may also be initiated by the chair of the department that offered the course if, and only if, the faculty member is unavailable. The approval of the department chair is required for the grade change to be entered on the student’s transcript. A signed copy of the Change of Grade form will be kept in the Office of Admissions and Records.

A student may appeal a grade to the dean of academic services in cases where F grades have been recorded because a student was unable to officially withdraw. The student may petition the dean of academic services for retroactive withdrawal from any and all courses in the semester in question. The student must provide verifiable evidence of the cause for failing to withdraw properly. If the petition is granted, the grades will be changed to W by the Office of Admissions and Records.

Official records may be expunged only by action of the Student Affairs Committee. Such action is to be used rarely and only in the most extenuating circumstances. The committee shall submit a signed document of the reasons for its action.

Academic Record Exclusion
Parkland College recognizes that students may return to the college after an absence of at least two years and be seriously encumbered by a prior academic record that is exceptionally poor, i.e., consisting primarily of D and F grades. The college further recognizes that for a variety of reasons a student’s prior record may not accurately represent the student’s current abilities and commitment to education. Possible reasons for the poor previous performance may include, but not be limited to, immaturity, personal crisis, or unclear vocational/educational goals.

In such cases the college acknowledges that it may be reasonable to exclude all of the prior academic record from the computation of the student’s cumulative grade point average. All prior grades and any earned credits will remain on the student’s transcript. Students enrolled in transfer and occupational programs may apply for academic record exclusion. Forms for requesting academic record exclusion are available at the Office of Admissions and Records in A167. Completed forms will be forwarded to the dean of academic services.

Grade Exclusion
Students who have changed from a transfer program to an occupational program or from one occupational program to another occupational program (A.A.S. degree and occupational certificate) may request that F and D grades earned in credit hours not required in the new program be excluded from the computation of their cumulative grade point average in the new program. These courses must have been required in the previous program and not required in the new occupational program. This policy does not apply to persons changing from one transfer major to another transfer major or from an occupational program to a transfer program. The written appeal requesting exclusion of certain course work should be submitted to the office of the dean of academic services (A114).

Academic Honors (Dean’s List)
A Parkland College dean’s list is published for the fall and spring semesters, listing the students whose scholastic achievement has been outstanding. Awarding of honors will be based on performance on courses 100-299 (excluding ALS courses). To be on the dean’s list, a student must earn a minimum 3.5 GPA for the semester in which they are being awarded. For students who earn fewer than 12 hours in that semester, a minimum 3.5 cumulative GPA with 12 or more cumulative hours must be achieved for the academic year (summer, fall, spring).

Academic Warning
A student will be placed on academic warning if, after attempting six or more credit hours, his/her cumulative grade point average is less than:

<table>
<thead>
<tr>
<th>Grade Point Average</th>
<th>Minimum GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-11 inclusive</td>
<td>1.5</td>
</tr>
<tr>
<td>12-22 inclusive</td>
<td>1.6</td>
</tr>
<tr>
<td>23-32 inclusive</td>
<td>1.7</td>
</tr>
<tr>
<td>33-44 inclusive</td>
<td>1.8</td>
</tr>
<tr>
<td>45-55 inclusive</td>
<td>1.9</td>
</tr>
<tr>
<td>56 and above</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Students placed on academic warning should meet with an academic advisor or counselor before midterm of the term immediately following placement on academic warning. Students on warning who fail to meet with an academic advisor or counselor could have registration privileges discontinued.

Academic Probation
A student will be placed on academic probation if, after attempting six or more credit hours, his/her cumulative grade point average is less than:

<table>
<thead>
<tr>
<th>Grade Point Average</th>
<th>Minimum GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-11 inclusive</td>
<td>1.0</td>
</tr>
<tr>
<td>12-22 inclusive</td>
<td>1.3</td>
</tr>
<tr>
<td>45-55 inclusive</td>
<td>1.8</td>
</tr>
<tr>
<td>56 and above</td>
<td>1.9</td>
</tr>
</tbody>
</table>

While on probation, a student may continue to enroll in the college if he or she complies with the following conditions:

1. Develop an academic plan for educational success with an academic advisor, counselor, or student development advocate prior to the beginning of the next semester.
2. Enroll in no more than 13 hours (7 hours in summer).
3. Enroll in no more than one online class.

4. Enroll in no more than one midterm start classes (fall or spring semester).

5. Is enrolled prior to the first scheduled meeting of each class.

6. Enroll in a study skills course to support reading-focused college courses or access tutoring in the Center for Academic Success. The academic advisor, counselor, or student development advocate will guide student on his or her choice of appropriate academic support.

A student is removed from academic probation when his/her cumulative grade point average satisfies the requirements in this section for the number of credit hours attempted.

**Academic Suspension**

Any student on academic probation who fails to achieve a minimum 1.75 semester grade point average will be academically suspended from the college. The suspension will be for the full semester (fall or spring) following the term of current enrollment. A student on academic suspension may not register for any courses.

**Academic Dismissal**

Any student, previously suspended, reenters the college on academic probation. If the student does not achieve a minimum 1.75 semester grade point average at the end of that first semester, he/she will be academically dismissed. Academic dismissal will be for no less than one calendar year. While on academic dismissal, the student may not register for any courses.

**Returning from Academic Suspension or Dismissal**

Students on academic suspension or academic dismissal may seek reinstatement when they have completed the mandated period of suspension (one full semester, not including summer) or dismissal (one full calendar year). To complete the process for readmission to course work, the student must do the following:

1. **Financial aid:** Complete an online Free Application for Federal Student Aid (FAFSA) application if financial assistance is needed. This must be done in a timely manner so that forthcoming aid, if any, is in place by the start of the semester.

2. **Academic plan:** Meet with an academic advisor, counselor, or student development advocate no later than one week before the start of the semester they wish to be readmitted to develop an appropriate academic plan. This semester academic plan should meet the following stipulations: no more than 13 credit hours (7 hours in summer); no more than one late-start class; no accelerated classes (eight weeks or less, except in summer); no more than one online class; include a study skills course from the Center for Academic Success if the student is taking college-level reading-focused courses. Where appropriate, advising staff may propose modifications of conditions to the dean of academic services.

3. **Progress review:** Make appointments to see the counselor, advisor, or advocate at least two times in the first semester upon returning to classes to review his or her academic progress. The first meeting should take place between Weeks Four and Five of the semester. Progress reports will be recorded on form STRK in the student information system.

4. **Dean's approval:** Submit a copy of the completed academic plan signed by the counselor, advisor, or advocate to the office of the dean of academic services (A114) for approval.

5. **Class registration:** Upon notification of the dean's approval, register for classes. Registration for classes must be in accordance with the agreed-upon academic plan and must be completed within one week of the notification.

Failure to adhere to these steps is taken as an indication of the lack of readiness to pursue academic success and may result in the discontinuation of registration privileges in the future.

**Appealing Academic Suspension or Dismissal**

Students on academic suspension or dismissal are not permitted to register for classes. The no-enrollment period for students on academic suspension is one full semester, not including summer, while students on academic dismissal may not take classes for one full calendar year. Students who wish to appeal this period of no-enrollment should know that requests for readmission during suspension or dismissal are considered only in cases of documented extenuating circumstances. To complete the process of appeal, the student must:

1. **Financial aid:** Complete an online Free Application for Federal Student Aid (FAFSA) application if financial assistance is needed. This must be done in a timely manner so that forthcoming aid, if any, is in place by the start of the semester.

2. **Academic plan:** Meet with an academic advisor, counselor, or student development advocate no later than one week before the start of the semester they wish to be readmitted to set up an appropriate academic plan. This semester academic plan must meet the following stipulations: no more than 13 credit hours (7 hours in summer); no late-start or midterm start classes (or classes less than eight weeks long in summer); no more than one online class; include a study skills course from the Center for Academic Success if the student is taking college-level reading-focused courses. The advisor, counselor, or advocate will discuss the student's readiness to take classes and be academically successful and will indicate in writing whether they support the student's appeal.
3. **Petition to Appeal Academic Suspension form**: Complete the Petition to Appeal Academic Suspension form. Submit this form together with relevant documentation supporting the cited extenuating circumstances and the academic plan to the dean of academic services in A114.

Only the dean of academic services or designee can approve an appeal against academic suspension or dismissal. If the appeal is approved, the student will be informed by phone and in writing. Upon notification, the student has a week to complete class registration. The approval is rescinded if the student fails to register for class within this time. The readmitted student must also make two appointments to see the same advisor, counselor, or advocate that he/she drew up the academic plan in that first semester so that the student’s academic progress can be reviewed. The first meeting should take place within the first four weeks of the semester. Progress reports will be recorded in the student information system.

**Program Dismissal**

A student may be dismissed from a program of study if his or her behavior in a classroom, laboratory, or clinic jeopardizes the safety of others. This action can be taken only by the appropriate department chair.

**Attendance**

Regular and prompt attendance is expected at all classes. Regular attendance and consistent study habits are necessary for academic success in college. Faculty members have the prerogative of lowering grades for excessive absence.

Parkland College recognizes and values the diverse religious beliefs of its constituents, and practices shared responsibility in the event a religious observance conflicts with scheduled class work or assignments. Students who inform instructors in advance of an intended absence for a religious observance will not be penalized. The instructor will make reasonable accommodations for students in these situations; these may include altering dates of examinations and assignments, permitting a student to attend another section of the same course for a class period, or similar remedies. Instructors are not responsible for teaching material again. Instructors should inform students of these expectations at the beginning of the semester so that arrangements can be made accordingly. Grievances pertaining to the Religious Observances policy shall be handled according to usual college policies and procedures.

**Drop/Withdrawal Procedures**

Students have the privilege of dropping a full-semester course during the first ten instructional days of each semester without the drop becoming part of their permanent academic record (second day for all summer courses). Students withdrawing after the tenth day (or equivalent) of classes each term will have a grade of W recorded on their permanent academic record. Students are responsible for submitting the withdrawal in writing to the Office of Admissions and Records. **Withdrawals may not be made by telephone or by email.** All withdrawals must be filed no later than one week prior to the last day of instruction of any regular length semester or, for a class less than a full semester in length, any time before the last week during which the class meets. The specific dates for withdrawal are published online and in the class schedules.

Withdrawal from a class may be initiated by either the student or the college as follows:

**Student Initiative.** A student enrolling in a course automatically assumes certain responsibilities. One of these responsibilities is to properly withdraw from a course if the student decides not to complete the course. A student, having enrolled in and attended a course, remains enrolled in the course until the student initiates a withdrawal or the student is dropped or withdrawn under provisions stated below.

**Faculty/Administrative Action.** A student who never attends, or ceases to attend any course in which the student is enrolled or whose pattern of absences causes the faculty member to seriously question the intent of the student to further pursue the course or complete the course may be administratively withdrawn upon recommendation of the faculty member until midterm of the course. Attendance in an online class is measured in terms of student participation in online class discussions or contact with the faculty member. A student also may be withdrawn from a course by administrative action as a result of emergency or disciplinary procedures under the provisions of board policy on student rights and responsibilities.

In keeping with the college’s no-late-registration policy for students who place into developmental classes, students who miss the first two meetings of a developmental class will be dropped without record on the recommendation of the instructor. The course will not appear on the student’s permanent academic records and a full refund will be given. Dropped students will be given the opportunity to register for late-start developmental classes.

During the one-week period immediately following the last day to officially “drop without record,” each faculty member notifies the Office of Admissions and Records of those students on the class roster who have never attended class. The students will be administratively withdrawn, the course will appear on the students’ permanent academic records, and no refund will be given.

At midterm, the faculty member is required to certify students’ attendance according to the requirements of the Illinois Community College Board. Each faculty member must sign the following statement at midterm: “I hereby certify that the above listed students, unless (W) grade has been marked, and I have proper documentation to support this certification.” At midterm or at any other time prior to midterm, the faculty member may administratively withdraw any student who does not satisfy the conditions of the previous statement. **After midterm, faculty cannot withdraw any student; withdrawal from a course must be done by the student prior to 5 p.m. on the last day to withdraw as published in the Parkland Class Schedule.**
Should a student who has been administratively withdrawn return to class and the faculty member determines it is possible for the student to earn a quality grade, the faculty member may sign an Authorization to Add a Class form. The student will then be allowed to reregister in the course with no additional financial cost, assuming that the student has not received any refund. The Business Office will determine whether additional tuition and fees are due.

The Office of Admissions and Records notifies students of faculty/administrative withdrawal actions. The Office of Financial Aid is also notified.

The student is responsible for understanding that withdrawal or administrative withdrawal may result in loss of financial aid and that failing to properly withdraw from a course may result in receiving a failing grade of F for that course.

A degree- or certificate-seeking student who is taking more than 6 semester hours who wishes to withdraw from all course work must go through the Official Withdrawal/Checkout Authorization procedure. Forms and instructions may be obtained from the Office of Admissions and Records.

Change of Program Status (Program Code) Procedure

Students who wish to change their program status will need to complete a Program Code Change form available from the Office of Admissions and Records (A167). Students may submit these forms to the Office of Admissions and Records anytime during the semester.

Transcripts

A transcript is an official record of a student’s academic history of course enrollment and achievements. All courses officially attempted are listed.

An official transcript is signed and dated by the director of admissions and enrollment management and sent from the Office of Admissions and Records directly to another institution or organization. All transcripts given to individuals will be stamped “Issued to Student,” and it will be up to the receiving entity if they wish to consider the transcript as official. All transcripts are $3 each. Rush (same day) transcript orders may not be available during peak registration periods. Students may obtain a free unofficial copy of their transcript online. Official transcripts may be requested in person (with picture ID), by mail, or online (at www.studentclearinghouse.org). Written requests must include the signature of the student whose official record is being requested.

Parkland cannot forward the original or a copy of any document received by Parkland from another institution or agency to a third institution. Transcripts, test scores, and other documents must be requested by the student from the originating institution or agency.

Transfer of Credits from Other Accredited Institutions

Students who have earned college credit or a degree from another accredited institution may choose to have their transcripts evaluated for possible credit toward a degree or certificate at Parkland College. Transfer credit may be accepted from another college or university accredited by a regional accrediting association (e.g., North Central Association, Southern Association, etc.). If the credit is not earned from such an institution, the transcript will not be evaluated nor transfer credit accepted. In addition, for credit to be applied toward a degree or certificate at Parkland, the credit must have been earned at the time the institution was accredited. The following procedures must be observed:

- An application for admission must be on file in the Office of Admissions and Records, and the student must declare a program of study in a degree or a certificate. The evaluation of new students seeking a degree or certificate may not be completed until after the semester has begun because of the volume of evaluations being processed. Therefore, students should consult a counselor in selecting courses.

- An attempt will be made to evaluate all transcripts submitted. However, to ensure that an evaluation is done, the student should submit a completed transcript evaluation request form to the Office of Admissions and Records. This form is available from the Office of Admissions and Records. The evaluation process will begin only after all necessary documents have been received.

- Students will need to make arrangements to have an official transcript from the institution they previously attended mailed to the Admissions and Records office. Hand carried or “Issued to Student” transcripts will not be accepted.

- A copy of the completed transcript evaluation, indicating how the credit earned at another institution will be applied toward the degree, will be mailed to the student.

Transfer of Credits to Four-year Institutions

Parkland is accredited by the Higher Learning Commission of the North Central Association (see p. 10). This accreditation facilitates the transfer of credit to other colleges and universities across the country.

Students planning to transfer to senior colleges are responsible for selecting appropriate courses (see Course Patterns at www.parkland.edu/counseling and the Illinois transfer website, www.itransfer.org). Advisors and counselors are available to assist students with the transfer process.
Classification — Course Load
A freshman student at Parkland College is one who has earned fewer than 30 semester hours of credit. A sophomore student is one who has earned 30 or more semester hours of credit, excluding courses in progress.

A full-time student is one who is enrolled in 12 credit hours or more in a given semester. A part-time student is one who is enrolled in fewer than 12 credit hours in a given semester.

A full-time eligible student is one who has completed the application procedures and has submitted the required credentials to the Office of Admissions and Records. A student who has completed the application, submitted the appropriate transcripts, and declared that he or she is seeking a degree is classified as a degree-seeking student. An applicant who has completed the application, but has not supplied the college with transcripts from high school and/or college, is eligible to attend as a course enrollee. Course enrollees are not eligible for financial aid.

A full-time student of any classification may enroll in up to 18 credit hours. A student who wishes to take more than 18 credit hours must obtain the approval of a Parkland counselor.

Summer Session Maximum Course Load
A student is permitted to take no more than the equivalent of one credit hour per week of class, excluding any overlapping sessions.

Student Study Time Expectations
Two hours or more of study outside of class for each class hour of lecture/discussion are usually needed for satisfactory performance. Laboratories usually require outside work to complete reports and lab assignments.

Students who plan to work while attending Parkland should take study time into consideration when planning their schedules and consult their advisor or counselor for advice on a balance of working hours and credit hours carried. In general, 16 credit hours allow minimum time for work; 12 credit hours usually allow 10 hours per week for work; 8 credit hours allow 20 work hours.

Student Complaint Procedure Regarding Academic Matters
1. Class and course or grade concerns should be first discussed with the faculty member.

2. If the student is not satisfied with the faculty member’s response or explanation, or if the student does not feel comfortable speaking with the faculty member, the student should meet with the department chair.

3. The department chair should hear the student’s concern and resolve it if it is a procedural or technical matter. If it is a personal or faculty member conflict matter, the chair should hear it out and then:
   a. recommend that the student discuss it with the faculty member, if appropriate and not already discussed,
   b. discuss the matter with the faculty member
      (i) with the student present, if student so desires,
      (ii) without the student present, if student so desires, or
      (iii) after the semester grades are submitted, if the student fears that his or her grade may be jeopardized (this session may or may not include the student).

   Students and faculty must know that any student complaint will be discussed with the faculty member either at the time of the complaint or at the end of the term.

4. If the student is not satisfied with the department chair’s response or explanation, the student should see the dean of academic services, who will hear and ask if the student has discussed the matter with the faculty member and department chair, if appropriate. The dean of academic services will resolve the matter if it is a procedural or technical matter. If the matter is personal or a faculty member conflict, the dean of academic services will discuss the matter with the faculty member and/or the department chair, as the student desires. The department chair and/or the faculty member will be notified after the semester grades are submitted if the student fears that his or her grade may be jeopardized.

   Students, faculty, and chairs must know that any student complaint will be discussed with the faculty member and chair either at the time of the complaint or at the end of the term.

5. If the student is still not satisfied with the response, the student should follow the student grievance procedures, harassment/discrimination policy, or the grade appeal process printed in the Student Policies and Procedures Manual. Parkland’s harassment/discrimination policy is available on the web at www.parkland.edu/studentpolicy.
Educational Programs

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General Information

To meet the broad range of student objectives, Parkland College offers several types of instructional programs, study alternatives, and academic support services. Parkland’s two-year Associate in Applied Science (A.A.S.) degree and one-year Certificate career programs prepare students for immediate employment in a wide variety of career fields. The Associate in Arts (A.A.), the Associate in Science (A.S.), the Associate in Engineering Science (A.E.S.), and the Associate in Fine Arts (A.F.A.) transfer degrees are available for students planning to complete the first two years toward a bachelor’s degree at Parkland and then transfer to a four-year college or university for study in a specific major. The General Studies program (A.G.S.) is designed for students who wish to earn an associate's degree but not in a specific career or transfer area.

Developmental programs provide students with academic deficiencies an opportunity to prepare themselves for college-level work. Many continuing education courses and workshops that enhance personal and professional growth are available to all district residents. Free classes offered through the Adult Education program enable adults to earn a high school equivalency diploma (GED).

A wide variety of other educational programs and academic support services available at Parkland are described in this section.

Educational Guarantees

Occupational Programs

Parkland College guarantees that graduates in all occupational associate’s degree (A.A.S.) and certificate programs will have acquired skills needed by employers. Parkland College will provide training in specific skill areas, at no cost to the student, when the program completer and/or the employer states that the individual lacks specific skills that are directly related to his or her position in the occupation for which he or she received training at Parkland. Time limits and other restrictions may apply. Further information regarding educational guarantees related to occupational programs may be obtained by contacting Parkland’s dean of career and transfer programs at 217/351-2218.

Transfer Courses

Parkland College additionally guarantees that Parkland students who complete the requirements for baccalaureate-oriented associate’s degrees can transfer all credits in courses selected with the assistance of a Parkland College counselor to a specified four-year college or university in Illinois as planned. If a course selected with the assistance of the college does not transfer, Parkland will refund the tuition for the course. The transfer guarantee is easily accessible to full- and part-time students.

Joint Educational Agreements

Parkland College has joint educational agreements with Illinois community colleges that allow Parkland district residents to enroll in a degree and/or certificate program in an occupational area not available at Parkland at the cooperating college’s in-district tuition rate. The colleges and programs offered follow.

Joint Educational Programs for Parkland District Residents

Students will take all specialized courses at the cooperating college. Related technical and general education courses required in the programs may be taken either at Parkland or at the cooperating college. The cooperating college will issue all degrees or certificates for successful completion of the programs. Additional information is available from the director of admissions at the college offering the program or from the dean of career and transfer programs at Parkland, 217/351-2218.

Carl Sandburg College
2232 South Lake Storey Road; Galesburg, IL 61401; 309/344-2518
- Diagnostic Medical Sonography, Certificate*
- Nuclear Medicine, Certificate*
  *Requires ARRT certification or registry eligibility for admission.

Danville Area Community College
2000 East Main Street; Danville, IL 61832; 217/443-8776
- Cosmetology, Certificate
- Diagnostic Medical Sonography, Certificate
- Health Information Technology, A.A.S.
- Wind Turbine Technician, A.A.S.

Heartland Community College
1500 West Raab Road; Normal, IL 61761; 309/268-8000
- Emergency Services, Certificates (limited eligibility)

Joliet Junior College
1215 Houbolt Road, Joliet, IL 60431; 815/280-6629
- Agriculture Management: Swine Confine, Certificate
  - Culinary Arts, A.A.S.
  - Cookies/Pies/Petit Fours/Showpieces, Certificate
  - Breads/Cakes, Certificate
  - Desserts/French Pastry/Custards, Certificate
  - Horticulture - Nursery Management, A.A.S.
  - Nursery Operations, Certificate
  - Library Technical Assistant, Certificate
  - Meeting Special Events Planning, A.A.S. and Certificate
  - Orthotics and Prosthetics, A.A.S.
  - Orthotics Technology, Certificate
  - Prosthetics Technology, Certificate
  - Process Instrumentation Technology, Certificate
  - Process Operations Technology, Certificate

Kankakee Community College
Box 888, River Road; Kankakee, IL 60901; 815/933-0345
- Air Conditioning and Refrigeration, A.A.S. and Certificate
- Medical Lab Technology, A.A.S.
- Paralegal/Legal Assistant Studies, A.A.S.
Lake Land College
5001 Lake Land Boulevard; Mattoon, IL 61938; 217/234-5253
Cosmetology, Certificate
Cosmetology, Teacher Certificate
Cosmetology/Nail Technician, Certificate
Cosmetology/Esthetics, Certificate
Paramedical Services, A.A.S.
Physical Therapy Assistant, A.A.S.
911 Communications, Certificate
John Deere Ag Tech, A.A.S.

Lewis and Clark Community College
5800 Godfrey Rd; Godfrey, IL 62035; 618/466-7000
Exercise Science, A.A.S. and Certificate
Paralegal, A.A.S and Certificate
Process Technology, A.A.S.

Lincoln Land Community College
Shepherd Road; Springfield, IL 62794; 217/786-2200
Aircraft Maintenance Technology, A.A.S.
Aviation Management/Airway Science, A.A.S.

Moraine Valley Community College
10900 South 88th Avenue; Palos Hills, IL 60465;
708/974-4300
Eddy Current Evaluation Specialist, Certificate
Industrial Radiography Evaluation, Certificate
Nondestructive Evaluation Technology, A.A.S.
Surface Evaluation Specialist, Certificate
Ultrasonic Evaluation Specialist, Certificate

Rock Valley College
3301 North Mulford Road; Rockford, IL 61114; 815/654-4250
Aviation Maintenance Technology, A.A.S. and Certificate

Parkland Joint Educational Programs for Illinois Residents
In addition, as part of these agreements, residents from the same Illinois community college districts can enroll in certain Parkland College degree and/or certificate occupational education programs at Parkland’s in-district tuition rate. Programs at Parkland that are covered through these agreements are listed below. For more information, contact Parkland’s dean of career and transfer programs at 217/351-2218.

Danville Area Community College
Communication:
Broadcast Technology, A.A.S.
Media Arts and Production, A.A.S.
Photography, A.A.S.
Construction Design and Management, A.A.S.
Construction Design and Management Contracting, A.A.S.
Land Surveying, A.A.S.
Sprinkler System Technology, A.A.S.
Construction Trade Technology, A.A.S.
Construction Certificates:
Bricklayer, Carpentry, Concrete Specialist, Electrical Residential Wiring Technician; Electrical Telecommunication Installer Technician; Floor Coverer, Glazier, Iron Worker, Laborer, Millwright, Painting and Decorating, Plumbing and Pipefitting, Sheet Metal
Dental Hygiene, A.A.S.
Diesel Power Equipment Technology, A.A.S.
Digital Media:
3D Animation and Game Design, A.A.S.
3D Computer Animation Software, Certificate
Emergency Medical Services Certificates:
EMT (Basic), EMT (Paramedic)
Emergency Medical Technician, Certificate
Equine Management, A.A.S., Certificate
Fire Service Technology, A.A.S., Certificate
Graphic Design, A.A.S.
Hospitality Industry:
Hotel/Motel Management, A.A.S., Certificate
Restaurant Management, A.A.S.
Massage Therapy, Certificate
Occupational Therapy Assistant, A.A.S.
Personal Fitness Trainer, Certificate
Radiologic Technology Certificates:
Computed Tomography, Magnetic Resonance Imaging
Respiratory Care, A.A.S.
Surgical Technology, Certificate
Veterinary Technology, A.A.S.

Heartland Community College
Agricultural Business Management, A.A.S.
Agricultural Business:
Applied Agronomy, A.A.S.
Grain Merchandising and Management, A.A.S.
Landscape Design, Construction, and Management, A.A.S.
Management, A.A.S.
Precision Ag Technology, A.A.S.
Agri-Business, Certificate
Agriculture, A.S.
Automotive Technology, A.A.S.
Automotive Service, Certificate
Automotive Technician, Certificate
Automotive Collision Repair:
Automotive Collision Estimating, Certificate
Automotive Welding, Certificate
Custom Automotive Design, Certificate
Refinishing, Certificate
Technician, A.A.S., Certificate
Communication: Media Arts Production, A.A.S.
Construction Design and Management:
Building Construction and Repair, Certificate
Land Surveying, A.A.S.
Diesel Power Equipment Technology, A.A.S.
Equine Management, A.A.S.
Fire Service Technology, A.A.S., Certificate
Horticulture:
Floral Design, Certificate
Hospitality Industry:
Foodservice, Certificate
Hotel/Motel Management, A.A.S.
Restaurant Management, A.A.S.
Occupational Therapy Assistant, A.A.S.
Radiologic Technology Certificates:
Computed Tomography, Magnetic Resonance Imaging
Respiratory Therapy, A.A.S.
Surgical Technology, A.A.S., Certificate
**Illinois Valley Community College**

Agricultural Business:
- Applied Agronomy, A.A.S.
- Equine Management, A.A.S.
- Grain Merchandising and Management, A.A.S.
- Management, A.A.S.
- Precision Ag Technology, A.A.S.

Automotive Collision Repair:
- Automotive Collision Estimating, Certificate
- Automotive Welding, Certificate
- Custom Automotive Design, Certificate
- Refinishing, Certificate
- Technician, A.A.S., Certificate

Communication:
- Broadcast Technology, A.A.S.
- Media Arts Production, A.A.S.

Computer Information Systems:
- Medical Transcriptionist, Certificate

Construction Certificates:
- Bricklayer, Concrete Specialist, Electrical Residential Wiring Technician, Electrical Telecommunication Installer Technician, Floor Coverer, Glazier, Ironworker, Laborer, Millwright, Painting and Decorating, Plumbing and Pipelfitting, Sheet Metal
- Construction Design and Management, A.A.S.
- Construction Design and Management:
  - Contracting, A.A.S.
  - Land Surveying, A.A.S.
- Construction Trade Technology, A.A.S.
- Dental Hygiene, A.A.S.

Digital Media:
- 3D Computer Animation Software, Certificate
- 3D Software Development, Certificate
- Designer Concentration, A.A.S.
- Developer Concentration, A.A.S.

Fire Service Technology, A.A.S.

Horticulture:
- Floral Design, Certificate
- Landscape Design, Construction and Management, A.A.S.

Hospitality Industry:
- Foodservice, Certificate
- Hotel/Motel Management, A.A.S.
- Restaurant Management, A.A.S.
- Occupational Therapy Assistant, A.A.S.

Radiologic Technology Certificates:
- Computed Tomography, Magnetic Resonance Imaging
- Respiratory Care, A.A.S.
- Surgical Technology, A.A.S., Certificate
- Veterinarian Technology, A.A.S.

**Kankakee Community College**

Agricultural Business:
- Applied Agronomy, A.A.S.
- Equine Management, A.A.S., Certificate
- Grain Merchandising and Management, A.A.S.
- Precision Ag Technology, A.A.S.
- Agricultural Business Management, A.A.S.
- Agri-Business, Certificate

Automotive Collision
- Repair Technician, A.A.S.
- Repair Technician, Certificate
- Estimating, Certificate
- Automotive Welding, Certificate
- Custom Automotive Design, Certificate
- Refinishing, Certificate

Communication:
- Broadcast Technology, A.A.S.
- Media Arts Production, A.A.S.

Hospitality Industry:
- Hotel/Motel Management, A.A.S.
- Restaurant Management, A.A.S.
- Occupational Therapy Assistant, A.A.S.

Radiologic Technology Certificates:
- Computed Tomography, Magnetic Resonance Imaging
- Respiratory Therapy, A.A.S.
- Surgical Technology, A.A.S., Certificate

**Lake Land College**

Auto Collision Repair, A.A.S.

Fire Service Technology, A.A.S., Certificate

Hospitality Industry:
- Foodservice, Certificate
- Hotel/Motel Management, A.A.S., Certificate
- Restaurant Management, A.A.S.
- Occupational Therapy Assistant, A.A.S.

Radiologic Technology, A.A.S.

Radiologic Technology Certificates:
- Computed Tomography, Magnetic Resonance Imaging
- Respiratory Therapy, A.A.S.
- Surgical Technology, A.A.S., Certificate

**Lewis and Clark Community College**

Equine Management, A.A.S., Certificate

Hospitality Industry:
- Foodservice, Certificate
- Hotel/Motel Management, A.A.S., Certificate
- Restaurant Management, A.A.S.

**Lincoln Land Community College**

Respiratory Therapy, A.A.S.

**Richland Community College**

Agricultural Business:
- Equine Management, A.A.S.
- Equine Management Certificate

Automotive Collision Repair, A.A.S.

Automotive Collision Repair Certificates:
- Automotive Collision Estimating, Automotive Welding, Custom Automotive Design, Refinishing, Technician

Building Construction and Repair, Certificate

Communication: Media Arts Production, A.A.S.

Computed Tomography, Certificate

Construction Certificates:
- Bricklayer, Carpentry, Floor Coverer, Glazier, Ironworker, Laborer, Millwright, Painting and Decorating, Plumbers and Pipe Fitters, Sheet Metal
- Construction Design and Management, A.A.S.
- Construction Design and Management:
  - Contracting, A.A.S.
  - Land Surveying, A.A.S.
- Construction Trade Technology, A.A.S.
Dental Hygiene, A.A.S.
Diesel Power Equipment Technology, A.A.S.
Equine Management, A.A.S., Certificate
Magnetic Resonance Imaging, Certificate
Occupational Therapy Assistant, A.A.S.
Respiratory Care, A.A.S.

Special Academic Programs and Career Program Services

Agriculture Training Institute
The Agriculture Training Institute expands the availability of agricultural, horticultural, and equine training and instruction. The institute provides supplemental and continuing education through traditional credit courses, vocational skills courses, and special workshops in the areas of agriculture, horticulture, agri-business, and the equine industry are offered at times which complement the seasonal constraints of the agricultural community. Many of these courses meet in the Tony Noel Agricultural Technology Applications Center on the Parkland campus. For more information, call the Agriculture Training Institute at 217/351-2213.

Case New Holland Diesel Power
As a joint agreement between Case New Holland and Parkland College, the CNH Service Technician program prepares students to maintain and repair equipment used in a Case New Holland agricultural or construction equipment dealership. Candidates for this program must be sponsored by a CNH dealership within a 175-mile radius of Parkland College. Students will work in the dealerships for two periods of time over the duration of the program of study. Based on successful completion of the degree, students will be transitioned into full-time employment with their respective dealerships.

For more information, call the Engineering Science and Technologies department at 217/351-2481.

Ford ASSET
As a joint agreement between Ford Motor Company, Ford and Lincoln dealers, and Parkland College, the Ford ASSET (Automotive Student Service Educational Training) program is designed to develop entry-level, product-trained service technicians for Ford and Lincoln dealerships. Since enrollment is limited, students are encouraged to submit their admission applications, indicating interest in the ASSET program, as early as possible.

The ASSET program is an intensive professional training program, requiring strong student commitment and solid academic preparation and skills in reading and mathematics. Application to the program is open to any student who is interested in a highly skilled professional technical career in the automotive dealership setting.

For more information or assistance, call the ASSET program director at 217/373-3765.

Partnership for College and Career Success (PCCS)
Parkland College’s PCCS program is part of a national initiative that incorporates college preparatory course work with a rigorous technical education concentration. This planned sequence of courses begins in secondary school and is articulated with Parkland College in order to lead to an Associate in Applied Science (A.A.S.) degree or a certificate. Because PCCS prepares students for a lifetime of learning, it also provides the background needed for advanced education at the baccalaureate level.

Parkland Pathway to Illinois
Parkland Pathway to Illinois is a program in which students can begin college at Parkland and seamlessly transfer to the University of Illinois at Urbana-Champaign. This is an opportunity for qualifying students to gain guaranteed transfer admission to Illinois. While preparing to transfer, participating students will be able to integrate their experience as full-time Parkland College students while utilizing resources and classes at Illinois. For more information, including the participating colleges and majors at Illinois, call Parkland’s Office of Admissions and Records at 217/351-2482, or visit www.parkland.edu/admissions and select Parkland Pathway to Illinois.

High School Articulation Agreements
Articulation agreements have been developed between Parkland College and local high schools and vocational centers to minimize duplication of course content for career program students who complete occupational sequences in high school and wish to receive advanced training at Parkland. Individuals can convert credits for high school course work to credits toward a Parkland College degree through fulfillment of specific requirements in identified courses, or through passing a proficiency examination.

Currently, articulation agreements are in effect for Agri-Business; Applied and Technical Mathematics; Automotive Technology; Building Construction and Repair; Child Care; Computer-Aided Drafting (AutoCAD); Construction Design and Management; Electronics; Foodservice; Health Professions; Industrial Technology; Office Professional; and Welding courses.

For more information, contact the appropriate Parkland College department chair or the dean of career and transfer programs. Information is also available through high school guidance counselors.

First-Year Communities
Students can enhance their college experience in one of several First-Year Communities designed to enrich students’ social and educational experiences. First-Year Communities, part of Parkland’s ongoing commitment to a powerful first year experience, are offered for students with different majors or career interests. First-Year Communities encourage students to actively use the skills they are learning in one course and apply it to the content in their other courses.
Social activities may be planned for the students so they can get to know each other, their instructors, and their campus. For more information, contact the Center for Academic Success at 217/353-2005 or the dean of academic services at 217/373-3709 or visit www.parkland.edu/communitys.

Dental Hygiene Clinic
For $10 a semester, the public can receive a medical history review and blood pressure screening, oral examination, oral cancer screening, oral hygiene instruction, dental cleaning, fluoride treatment, X-rays, and pit and fissure sealants. Teeth bleaching is provided at an additional cost. Each appointment is approximately three and one-half hours long and must be made in advance by calling 217/351-2221. There is no charge for children under 11, adults over 65, Medicaid recipients, or Public Aid recipients. Children under the age of four cannot be treated.

Massage Therapy Clinic
The public can receive one-hour massages for $10 from students in the massage therapy program during spring and summer semesters. Interested individuals should make an appointment in person at the Health Professions department (Parkland on Mattis location), 1309 N. Mattis Ave., Champaign. Appointments will be taken only on the Tuesday following the Martin Luther King, Jr. holiday between 11 a.m. and 7 p.m.

I Transfer Agreements
Parkland has articulated agreements with specific universities to ensure ease in transfer of credits upon completion of studies at Parkland. Departmental and counseling offices have copies of the agreements and equivalencies to assist the student in determining which courses will transfer to a given university.

Associate in Arts, Associate in Science, Associate in Engineering Science, and Associate in Fine Arts degree students, who early in their academic program of study identify the senior institution to which they will transfer and who comply with terms of the agreements, may expect to complete baccalaureate requirements within the same period of time and with nearly the same course work experience as if they had spent their entire academic career on the campus of the senior institution to which they transfer.

Parkland also participates in the articulation compact program, which states: “A transfer student in good standing who has completed an associate's degree based on a baccalaureate-oriented sequence from an Illinois community college shall be considered to (a) have attained junior standing; and (b) have met lower division general education requirements of senior institutions.” This compact has greatly improved the transfer process of Parkland students to state universities because it ensures that students who complete an Associate in Arts (A.A.) or Associate in Science (A.S.) degree are given junior standing at the university and that their lower-division general education requirements for a bachelor’s degree are satisfied.

The following Illinois state universities honor the compact:
• Chicago State University
• Eastern Illinois University
• Governors State University
• Illinois State University
• Northeastern Illinois University
• Northern Illinois University
• Southern Illinois University at Carbondale
• Southern Illinois University at Edwardsville
• University of Illinois at Springfield
• Western Illinois University

Illinois Articulation Initiative
The Illinois Articulation Initiative (IAI) (www.itransfer.org) is a comprehensive state-wide articulation effort among colleges and universities in Illinois. This effort includes public community colleges, public universities, and private colleges and universities, and also includes the articulation of lower-division general education and major field courses. The following summary highlights the major features of the initiative.

1. One of the main features of the IAI is the General Education Core Curriculum, a list of statewide articulated general education courses that will be accepted for transfer by all participating colleges and universities in Illinois.
   a. Students who complete the A.A. or A.S. degree, or the A.F.A. or A.E.S. degree with the additional course work to complete the General Education Core Curriculum, will have their lower-division general education core requirements satisfied at the participating Illinois university to which they transfer.
   b. Students who complete and attain certification of the General Education Core Curriculum at any participating college or university in Illinois will have their lower-division general education requirements met upon transfer to another participating college or university in Illinois.
   c. The General Education Core Curriculum and the list of statewide articulated general education courses are a great advantage for students who are undecided about what university they want to attend after transfer as well as for students who are undecided about their major because these will transfer to all participating colleges and universities in Illinois.

2. Another feature of the initiative is the IAI Baccalaureate Majors’ Recommendations (IAI Majors). IAI Majors describe courses typically taken by freshmen and sophomores for a specific major. These course recommendations are meant for students who are undecided about a transfer school. If you already know where you will transfer, see that school’s catalog and an admissions counselor for specific advice.

3. The General Education Core Curriculum, the program guides for the major fields, and the statewide list of articulated courses greatly help counselors and academic advisors provide accurate information on the articulation of courses to students planning to transfer.
Parkland College's Participation in the Illinois Articulation Initiative

As a participant of the Illinois Articulation Initiative (IAI), Parkland College will observe the following procedures concerning the adoption and implementation of the agreements associated with the IAI:

• The IAI agreement is in effect for students entering an associate's or baccalaureate degree-granting institution as a first-time freshman in summer 1998 (and thereafter).

• Students who enter college as a first-time freshman in summer 1998 or thereafter and who complete an A.A. or A.S. degree at Parkland will be certified as having completed the General Education Core Curriculum.

• Students who enter college as a first-time freshman in summer 1998 or thereafter and complete the general education core but do not receive an A.A. or A.S. degree must formally request the Office of Admissions and Records to certify completion of the core by submitting a Petition to Certify General Education Core Curriculum form.

• Completion of the General Education Core Curriculum will be noted on the official transcript.

• Parkland College will recognize all of the courses on the approved list of courses taken at any participating college or university for credit toward fulfilling Parkland College's Core Curriculum requirements.

• Courses with D grades or better are acceptable for evaluation for the core curriculum requirements, but students must have a minimum of 2.0 GPA in the courses which count toward the core in order to be certified as having completed the core. Exception: The ENG 101-102 and the ESL 101-102 two-course sequence in writing (6 semester credits) requires a C grade or higher.

• In order to complete the transferable General Education Core Curriculum, students need to complete a minimum of 15 credit hours of the core in residence at Parkland College.

• Evaluation of courses taken at out-of-state or at non-participating in-state, accredited colleges and universities will be completed by the Office of Admissions and Records after the student submits the formal request for certification for the General Education Core Curriculum.

• Students who do not complete the General Education Core Curriculum at Parkland College may not transfer credits back from a subsequent transfer institution to complete the core. However, students may transfer back a maximum of 15 credit hours to complete a degree.

• Parkland College will waive a fraction of a semester hour completed in an approved course of the General Education Core Curriculum at a participating college or university. However, students must complete a minimum of 37 semester hours to satisfy the Parkland College General Education Core Curriculum requirements.

• Students who have not decided on a major should begin their studies by enrolling in courses within the transferable General Education Core Curriculum. They should seek assistance from an academic advisor or counselor about career planning since delay in selecting a major may extend the time necessary to complete a degree. Furthermore, once a student has begun work toward a particular major, a change in major may increase the number of credits needed to complete a bachelor's degree because some courses completed for the original major may no longer fulfill requirements for the new major.

• Students must earn a passing letter grade in each course used to fulfill requirements. Passing scores (based on national norms) on appropriate AP and CLEP exams may be used to fulfill requirements for students who earn an Associate in Arts or an Associate in Science degree prior to transfer. For other students, receiving institutions will follow established (local) credit policies.

Concurrent Enrollment — University of Illinois and Parkland College

The University of Illinois at Urbana-Champaign (Illinois) and Parkland College have a concurrent enrollment agreement that permits Parkland students to enroll in Illinois courses that are not available at Parkland while the students are also enrolled at Parkland. Similarly, UIUC students may enroll in selected Parkland courses after consulting their UIUC academic advisor. (See registration procedures on p. 26.) For more information, contact the director of the Counseling and Advising Center at 217/351-2461.

2+2 Agreements

Parkland College has developed 2+2 articulation agreements with selected universities to provide students the opportunity to obtain bachelor’s degrees in technical and other specific fields. Under the 2+2 agreement, Parkland graduates who have earned Associate in Applied Science (A.A.S.) degrees in specific occupational programs or A.A. or A.S. degrees with specific course work can transfer to the cooperating four-year institution, usually with junior standing. Check specific agreements with the Counseling and Advising Center (A258). Currently, the following 2+2 agreements are in effect:

Bradley University
Engineering
Manufacturing Engineering Technology
Nursing

Columbia College
Management

DePaul University
Animation
Computer Games Development:
  Production and Design Concentration
Computer Graphics and Motion Technology:
  Tech Designer

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Eastern Illinois University
Parkland programs:
- 3D Graphics Programming
- Auto Collision Repair
- Automotive Technology
- Biology
- Business
- Business Administration
- Child Development
- Communication:
  - Media Arts and Production
- Computer Network System Administrator
- Construction Design and Management
- Criminal Justice
- Criminal Justice Education
- Diesel Power Equipment Technology
- Electronic Control Systems
- Ford ASSET
- General Studies
- Geography
- Geology
- Industrial/Manufacturing Technology
- Microcomputer Support Specialist
- Nursing
- Office Professional
- Programming — Database Management
- Web Development
EIU programs:
- Business Administration
- General Studies
- Organizational and Professional Development
- RN to B.S. Nursing
- Sociology

Franklin University
- Accounting
- Applied Management
- Applied Psychology
- Business Administration
- Business Economics
- Business Forensics
- Computer Science
- Criminal Justice
- eMarketing
- Financial Management
- Financial Planning
- Forensic Accounting
- Healthcare Information Management
- Healthcare Management
- Human Resources Management
- Information Systems Auditing
- Information Technology
- Interactive Media Design
- Interdisciplinary Studies
- Management
- Management Information Sciences
- Marketing
- Operations and Supply Chain Management
- Organizational Communications
- Public Administration
- Public Relations
- Public Safety Management
- RN-BSN
- Safety, Security, and Emergency Management
- Social Media Design
- Web Development

Illinois State University
- Agricultural Business Management to Agri-Business
- Construction Design and Management to Industrial Technology
- Graphic Design
- Nursing to Health Education
- Occupational Therapy Assistant to Health Education
- Programming — Database Management
- Radiologic Technology to Health Education
- Respiratory Care to Health Education

Indiana Wesleyan University
- Accounting
- Addictions Counseling
- Biblical Studies
- Business Administration
- Business Information Systems
- Criminal Justice
- Criminal Justice Education
- Early Childhood Education
- Elementary Education
- General Studies
- Marketing
- Nursing

Lakeview College of Nursing
- Nursing

Millikin University
- Accounting
- Applied Management
- Applied Psychology
- Business Administration
- Business Economics
- Business Forensics
- Computer Science
- Criminal Justice
- eMarketing
- Financial Management
- Financial Planning
- Forensic Accounting
- Healthcare Information Management
- Healthcare Management
- Human Resources Management
- Information Systems Auditing
- Information Technology
- Interactive Media Design
- Interdisciplinary Studies
- Management
- Management Information Sciences
- Marketing
- Operations and Supply Chain Management
- Organizational Communications
- Public Administration
- Public Relations
- Public Safety Management
- RN-BSN
- Safety, Security, and Emergency Management
- Social Media Design
- Web Development

Olivet Nazarene University
- Nursing

Palmer Chiropractic College
- Chiropractic

Regis University (Denver, CO)
- Accounting
- Applied Psychology
- Business Administration
- Business Technology Management
- Communication
- Computer Information Systems
- Computer Networking
- Computer Science
- Criminology
- Finance
- Marketing
- Public Administration

Saint Mary-of-the-Woods College (IN)
- Associate in Arts Degree
- Associate in Science Degree
- Equine Management

Southern Illinois University (Carbondale)
- Capstone Program
- Agricultural Business Management
- Automotive Technology
- Computer Network Administration
- Construction Design and Management
- Criminal Justice
- Electronic Control Systems Technology
- Equine Management
- Fire Service Technology
- Hospitality Industry:
  - Restaurant Management
  - Hotel/Motel Management
- Industrial/Manufacturing Technology
- Information Systems Technologies
- Microcomputer Support Specialist Programming — Database Management
The Center for Academic Success (CAS) in D120 is Parkland’s Center for Academic Success designed to support and assist students in their academic pursuits. Parkland College provides a number of other services and programs designed to help students overcome the obstacles in higher education for persons serving in the military. As a part of SOC, Parkland will award college credit to servicemembers for learning acquired in nontraditional ways within the guidelines of the American Council on Education. Although Parkland is not a participant in the CONAP Council on Education, Parkland College will award academic credit to servicemembers for learning acquired in nontraditional ways within the guidelines of the American Council on Education.

As a part of SOC, Parkland is also a participant in the CONAP System of the United States Army. CONAP (Concurrent Application) allows recruits to the Army to be admitted into Parkland at the time of entry into the Army. Under CONAP, students will be committed to the graduation criteria of the catalog of the year in which they are admitted regardless of date of enrollment. Students will also have the option to graduate under the requirements of any subsequent catalog. All other agreements applying to the SOC students will also apply to the CONAP students.

Further information about SOC and CONAP may be obtained from the director of counseling.

Academic Support Services

Parkland College provides a number of other services designed to support and assist students in their academic pursuits.

Center for Academic Success

The Center for Academic Success (CAS) in D120 is Parkland's one-stop learning center providing academic support for all students. Services include free walk-in learning assistance and tutoring, for-credit tutorials and modules, academic advising and personal planning, and programming for first-year student success.

Supplemental Tutorials – Applied Learning Skills (ALS)

The CAS offers students help with reading, study skills, mathematics, writing, and chemistry in the form of one-credit-hour tutorial courses. These courses are titled “Applied Learning Skills” (ALS) with a course prefix and number that corresponds to one of the skill or knowledge areas. Each tutorial is an individualized lab-based program of study. Students may register for ALS 110 (mathematics), ALS 130 (reading), ALS 150 (writing), or ALN 135 (chemistry). The specific courses in math, reading, and writing are assigned by a tutorial instructor after an initial diagnostic phase. Adding ALS after the first week of instruction requires CAS director approval.

Students can apply ALS course credit toward a certificate or an A.A.S. degree. Students may earn up to 8 ALS (ALM, ALR, or ALW) supplemental tutorial credit hours. Exceptions require CAS director approval. If a student registers for only one tutorial credit hour, the work must be completed by midterm or within an eight-week period. For more information about tutorial courses, come to CAS (D120) or call 217/351-2441. For a complete listing of ALS courses, see pp. 223–226. The Parkland class schedule lists the available ALS courses and CAS hours.

ALN, ALM, ALR, and ALW credits do not apply toward A.A., A.S., A.E.S., A.F.A., or A.G.S. programs.

Instructional Modules

Modules are lab-based equivalents of traditional classroom courses. Instructors use alternative teaching/learning approaches to help all students learn and succeed. CAS offers modularized pre-college classes: developmental reading (CCS 098, 099), writing (ENG 098, 099), and math (MAT 060, 070, 071, 080, 081, 085, 086, 094, 095, 097, 098, and 099). Each module is a one-credit-hour course. Enrollment is based on instructor referral with program director and/or department chair approval. For more information, come to CAS (D120) or call 217/351-2441.

The following services are provided by appointment or on a walk-in basis and are free. For hours, call 217/353-2005 or see www.parkland.edu/cas.

Academic Advising and Personal Planning

CAS provides students with academic advising and personal planning services. A team of experienced student development advocates and an academic advisor help students understand placements, choose appropriate classes, and do long-term academic planning. They advocate for students, liaising with faculty and student services departments to promote student success.

Academic Development Lab

The Academic Development Lab is staffed by academic development specialists who work one-on-one with students to acquire requisite college math, reading, study, and writing skills. Students use lab computers and learning software to do assignments and to access technology to improve learning.
Math Faculty Tutoring. Experienced math faculty provide hands-on tutoring and instruction to students in MAT 060, 070, 071, 080, 081, 085, 086, 094, 095, 097, 098, and 099. Students are encouraged to work on math assignments in this tutoring area and receive immediate guidance and help.

Peer Tutoring Program. The Peer Tutoring Program is designed to help students understand course material, complete assignments, and prepare for tests. Peer tutors are students who have excelled in their classes and received tutor training. Tutoring is available for accounting, biology, chemistry, computer information systems, computer science, economics, mathematics, physics, Spanish, and others.

Study Skills. The academic development specialists provide study skills and test-taking strategies for students in any course. Specialized study skills tutorials are offered for students on academic probation.

Writing Lab. The Writing Lab provides writing help for students, faculty, and staff. It is staffed by experienced English instructors who will work with writers at any stage of the writing process: understanding an assignment, developing a focus, organizing a paper, researching, drafting a paper, documenting resources, and using correct grammar and punctuation. Assistance is given for writing assignments in any class; writing help is also offered for personal essays in transfer and scholarship applications and cover letters for employment.

First-Year Experience. Targeted learning communities and a comprehensive new student orientation enhance first-year student success.

Speech Lab
Communication faculty provide one-on-one coaching to help students and staff practice presentations, cope with speech anxiety, develop and organize solo or group presentations, and improve oral communication skills. Services are provided on a drop-in basis or by appointment. Contact the Speech Lab staff by email at speechlab@parkland.edu, visit the Speech Lab in C240, or visit faa.parkland.edu/speech/lab.html for more information.

Open Computer Laboratory
The college maintains one open microcomputer laboratory, M108, which is available for general use by Parkland students, faculty, staff, and community members, with priority given to students with course-related work. Lab M108 has 56 Windows computers, all of which are linked to the college’s network and provide access to the Internet, word processing, database, and spreadsheet applications, as well as a variety of instructional software packages. Printing is available via the PC Print pay-for-print system.

Lab monitors are on hand to assist in using the resources. Lab hours are: Monday through Thursday 8 a.m. to 10 p.m., Friday 8 a.m. to 5 p.m.

Service Learning
Parkland College encourages a campus-wide commitment to community involvement through a variety of organizations, academic service learning, and volunteer efforts. Service learning strives for a reciprocal relationship between the college and the community with tangible benefits for both. Through service learning activities, students gain an awareness of personal and civic responsibility through the application of learned skills and critical reflective thinking directed towards the common good.

Students, faculty, and potential community partners who wish to learn more about opportunities to learn in community-based activities, who wish to design service learning modules, or who know of community needs that could be addressed by partnership with Parkland may contact the Service Learning Coordinator at 217/351-2534 or bnudelman@parkland.edu, or see www.parkland.edu/academics/service-learning.

Honors Program
The Parkland Honors Program is open to all students who have demonstrated consistent academic excellence, motivation, and leadership. The objectives of the program include integrating academic study and extracurricular projects; bridging school, community, and the workplace; fostering collaboration among faculty and students; and promoting a synthesis of various academic disciplines.

Students will be accepted into the Honors Program based on any one of the following: high school GPA, SAT score, ACT score, placement into ENG 106, Parkland GPA in 100 and 200 level courses, or Honors Application Essay. Students must apply for admission into the Honors Program, and the director of the Honors Program may interview each applicant before admission is confirmed.

After being admitted to the Honors Program, students may receive a scholarship each semester they successfully complete an honors project.

To graduate as an Honors Program Scholar, students must have a 3.5 GPA, participate in the annual Honors Symposium, participate in the Honors Graduation Convocation, and earn three honors credits. Credits are earned by completing A with honors projects, doing independent honors projects, or participating in an honors class. Students may complete A with honors projects in many Parkland classes but professors are not required to allow honors projects. One of the three required honors credits must be a service learning project. An honors designation will appear on the transcripts and diplomas of all students who meet Honors Program graduation requirements.

For information about the Honors Program, contact the director at 217/373-3739 or mjones@parkland.edu, or visit www.parkland.edu/honors.
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Entrepreneurship
International Business Management
Management
Marketing
Business Administration
Customized Career Preparation
Geographic Information Systems
Horticulture:
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Landscape Design, Construction, and Management
Hospitality Industry:
Culinary Arts Management
Foodservice
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    Basic Website Design and Management
Microcomputer
Microcomputer Support Specialist
Network System Administrator
Networking Certificates
    Linux System Administration
    Microsoft Certified Server Administrator
Cisco Networking
Network Administration
Network Security Specialist
Programming — Database Management
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    Object-Oriented Programming
Office Professional
Office Assistant
Information Processing
Bookkeeping Office Assistant
Application Specialist

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    Auto Collision Estimating
    Automotive Welding
    Custom Automotive Design Refinishing
Automotive Service
Automotive Technician
Automotive Ford Motor ASSET Program
Automotive Technology
Building Construction and Repair
Computer-Aided Drafting (CAD):
    Mechanical Design
    Structural and Civil Construction:
    Bricklayer
Carpentry
    Concrete Specialist
    Electrical Inside Wireman
    Electrical Residential Wiring Technician
    Electrical Telecommunication Installer Technician
Floor Coverer
Glazier
Ironworker
Laborer
Millwright
Painting and Decorating
Plumbing and Pipefitting
Sheet Metal
Trade Technology
Construction Design and Management
Construction Design and Management:
    Interrupted Sequence Contracting
    Sprinkler System Technology
    Surveying Instrument Operator
    Land Surveying
    Mapping Technician
Diesel Power Equipment Technology
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    LPN Advanced Placement
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Graduation

Conferral of Degrees and Certificates

Associate degrees and certificates are conferred at the end of each semester. Students who plan to graduate are encouraged to file a Petition to Graduate form early in the term prior to the semester in which they anticipate graduation. This form must be on file in the Office of Admissions and Records (A167) no later than the twelfth week of the fall or spring semester, the third class day of the early summer session, and the sixth week of the full summer session.

Commencement is held each year at the completion of the spring semester. All students who have graduated with an associate degree or certificate of 30 or more credits since the last commencement, or who expect to graduate at the end of the spring semester or the following summer session, are encouraged to participate.

Graduating with Honors

To recognize students who have demonstrated academic excellence in their pursuit of higher education, Parkland College will publicly acknowledge those graduating students who have achieved at least a 3.50 program GPA with a minimum of 30 credit hours of 100–299 level course work applicable to the program at Parkland College as “Graduating with Honors.” The designation “Graduating with Honors” will be stated on the student’s transcript and diploma. See p. 64 for Honors Program requirements.

Graduation Requirements

It is the student’s responsibility to know and fulfill all degree/certificate academic requirements and graduation procedures. The advisor’s role is to assist the student in making decisions.

Although academic program requirements may change with each edition of the college catalog, students may graduate under the current program requirements or any program requirements in effect since their first enrollment. Students in a transfer program may change majors and may graduate under the current transfer program requirements or any transfer program requirements in effect since their first enrollment. Students whose enrollment has been interrupted for two years (or more), four successive semesters (excluding summers), must follow the graduation requirements of the catalog in effect at the time of reentry or any catalog published after reentry. Students entering Parkland College under Army Reserve and National Guard (ARNG) and/or Servicemembers Opportunity Colleges Associate’s degree (SOCAD or CONAP) programs will be given opportunities to complete their programs under the conditions of their student agreements.

The grade point average used to determine eligibility for graduation in degree and certificate programs includes only courses that are counted for the degree/certificate. This grade point average is called the program GPA (see p. 48).

- For A.A.S. degrees and certificates, required courses and all electives that are eligible to be counted for the degree/certificate will be included in the calculation. If a student takes more electives than are required for the degree/certificate, all elective electives will be used in calculating the program GPA.
- For A.A., A.S., A.E.S., and A.F.A. degrees, all courses numbered 100–289 (except courses with ALS prefixes) with an even or zero middle digit will be included in the calculation.
- For the A.G.S. degree, all courses numbered 100–299 will be included in the calculation.

The program GPA will not include any courses numbered below 100 and above 299. The program GPA will include only courses completed at Parkland College. The college (cumulative) GPA is not used to determine eligibility for completion of a degree or certificate, but the college GPA may be used for financial aid eligibility and academic probation.

Graduation from any program at Parkland College requires a minimum program grade point average of 2.0.

Career program general requirements are found on p. 74, transfer program general degree requirements on pp. 74–75, and general studies program requirements on p. 77.

The maximum amount of proficiency credit allowed toward a degree is 25 percent.

The student is responsible for specifying on the Petition to Graduate form the year of the catalog to be used for the determination of graduation eligibility.

Procedure for Late Graduation Petitions

Students who submit petitions to graduate after the official deadline published in the college catalog and the class schedule will be considered for graduation during the next graduation petitioning time period. The college will not award degrees retroactively or backdate diplomas.

If all graduation requirements have been completed, the Office of Admissions and Records will, upon request, provide a letter stating that all graduation requirements have been completed and the date on which graduation will occur.

If the student believes the college is responsible for the lateness of a petition, appeals may be made in writing to the Student Affairs Committee. The committee will recommend action to the dean of academic services if the college is determined to be responsible. The appeal will be denied by the committee if the college is not determined to be responsible.
Program Course Substitution Policy for Graduation

Course substitutions for program requirements for graduation will be reviewed and approved by the appropriate department chair(s) and the dean of career and transfer programs prior to the student’s enrollment in the course(s). If the course substitution requested by the student is for a general education requirement, the appropriate department chair is the chair of the department in which the requirement is offered. For example, a student in Criminal Justice Education who requests a substitution for the mathematics general education requirement must receive written permission from the chair of the Mathematics department rather than from the chair of the Social Sciences and Human Services department.

For students working toward a degree or certificate, credit earned at other colleges and universities will be reviewed and evaluated for credit toward a degree or certificate from Parkland College. Unusual situations or exceptions will be reviewed and evaluated by the appropriate department chair(s) and the dean of career and transfer programs.

A student is not given credit toward graduation for a prerequisite course when the following course was successfully completed prior to the prerequisite course.

Second Degree and/or Certificate Requirements

If a student qualifies for two associate degrees at a given time (with fewer than 75 credit hours), the student must choose which degree he or she wishes to receive. However, a student may petition to receive two degrees at one time if the student has earned enough credits (minimum of 75) to obtain the second degree and completed all requirements for both degrees.

If a student wishes to complete a second different degree (certificate with 30 credits or more, Associate in Applied Science, Associate in General Studies, or transfer degree), 15 additional credit hours (in courses numbered 100–299) must be satisfactorily completed at Parkland. If the second degree is a baccalaureate-oriented degree (transfer degree), then the 15 additional credit hours must be in baccalaureate-oriented courses (numbered 100–289 and whose second digit is even). All requirements for the second degree must be met according to the catalog requirements of the year in which the student originally enrolled or any catalog published thereafter. If the student does not attend for a period of two years, four successive semesters (excluding summers), the degree requirements for the catalog of the year in which the student reenrolls must be met. The student may use any portion of the additional required hours to satisfy degree requirements.

If a student qualifies for an associate’s degree as well as for a certificate in the same area, the associate’s degree will be awarded. Upon written request from the student, a letter will be provided by the dean of career and transfer programs indicating that the requirements for the certificate have been met.

A student may earn only one A.A. degree, one A.S. degree, one A.F.A. degree, or one A.E.S. degree. Because the IAI General Education Core Curriculum requirements are not satisfied by completion of the A.F.A. or A.E.S. programs, a student who first receives an A.F.A. degree may complete an A.A. degree upon successful completion of 15 additional credit hours and all IAI General Education Core Curriculum requirements. Similarly, a student who first receives an A.E.S. degree may complete an A.S. degree upon successful completion of 15 additional credit hours and all IAI General Education Core Curriculum requirements. A student who wishes to receive a second transfer degree should consult with a counselor or advisor.

Credit by Examination

Academic credits may be secured through several proficiency examination processes. These credits may be added to earned credits and used to satisfy program requirements resulting in a certificate, a degree, and/or a transfer to other colleges. In addition to transferring credits earned while attending other accredited institutions, persons may have earned credits (generally occupational) through military training and through life and work experiences during which time outstanding professional knowledge and skill development have been established. A conference with a Parkland counselor is encouraged. The following procedures may be used in obtaining proficiency credits:

College Level Examination Program (CLEP). CLEP is a national credit-by-examination program that offers an individual the opportunity to obtain recognition for college-level achievement. Through CLEP, a person can demonstrate knowledge that merits academic credit. On-the-job experience, military training, personal reading, correspondence courses, or telecourses are some of the sources that can prepare an individual to earn college credit. No matter where or how a person has learned, he or she can take CLEP tests.

Each educational institution determines its own policy regarding which CLEP tests it accepts, the minimum scores required to earn credit, and the amount of credit awarded. Individuals interested in participating in CLEP should find out about the acceptability of credits earned through CLEP at a particular college or university before taking a CLEP test.

Parkland College accepts only the CLEP “College Composition Modular” Exam for proficiency credit. Parkland students who pass this exam with at least a 50 and who write an essay judged satisfactory by Parkland College English faculty will receive course credit for ENG 101.
The CLEP exams are offered in the Assessment Center by appointment only. Anyone interested in taking one or more of the 34 tests is advised to first meet with a counselor or advisor to discuss the acceptability of CLEP credits at their educational institution. For more information, call the Assessment Center at 217/351-2433.

**Institutionally Prepared Proficiency Examinations.** Students may also earn credit in a number of disciplines through institutionally prepared proficiency examinations. The student must apply to the appropriate department chair to take an individual examination for credit. The department decides whether a proficiency test is appropriate for any particular subject area, discipline, or course. These examinations may be taken only once in a given course. Permission to take such examinations will not be granted for the purpose of raising grades or removing F, NC, T, or W grades in courses. A fee, fixed by college personnel, will be charged for such exams and must be paid to the college cashier before testing is undertaken. An institutional proficiency test must be taken prior to official enrollment in a given course. Examinations may not be administered to a student who has passed a higher level course than the one for which the proficiency is requested, unless specifically approved in advance by the dean of career and transfer programs. In certain cases, a fixed time will be announced for courses that are requirements of particular programs. A person seeking proficiency credit at Parkland must be enrolled or have previously completed courses in which credits have been earned at Parkland. A minimum of 6 semester hours is recommended. Proficiency credit is counted toward graduation and is recorded on transcripts as P. The maximum amount of proficiency credit allowed toward a degree or certificate is 25 percent. The credit is not included in the calculation of the grade point average and may not be used to establish full-time eligible status.

In all cases, credit to be granted for successful completion of tests will be determined by the dean of career and transfer programs and by the appropriate department chair. Credit earned through examinations cannot duplicate credit earned in college course work. Exceptions to any of the procedures mentioned in this section must be discussed with the department chair in the particular area of concern and/or the dean of career and transfer programs.

Proficiency examinations are administered at times set by the department. For more information about proficiency testing, contact the appropriate department chair.

**Advanced Placement (AP) Program**

The AP program, sponsored by the College Board, gives secondary school students the opportunity to complete college-level studies. Parkland offers credit for many AP subjects. Scores from AP examinations should be submitted to the Office of Admissions and Records for credit/placement evaluation.
General Education Degree Requirements

Associate in Arts (A.A.) Degree or Associate in Science (A.S.) Degree

<table>
<thead>
<tr>
<th>Semester Hours</th>
<th>Communications</th>
<th>Social and Behavioral Sciences electives</th>
<th>Humanities and Fine Arts electives</th>
<th>Mathematics Elective</th>
<th>Physical and Life Sciences electives</th>
<th>One laboratory-based Physical Science course and one laboratory-based Life Science course required.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ENG 101-102 and COM 103</td>
<td>Select from two or more subject areas.</td>
<td>One Humanities and one Fine Arts course required.</td>
<td>3</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

Associate in Applied Science (A.A.S.) Degree

<table>
<thead>
<tr>
<th>Semester Hours</th>
<th>Communications</th>
<th>Social and Behavioral Sciences or Humanities and Fine Arts electives</th>
<th>Other General Education electives</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>COM 120, 140, 200, 205</td>
<td>Select from two or more subject areas.</td>
<td>3</td>
</tr>
</tbody>
</table>

Associate in General Studies (A.G.S.) Degree

<table>
<thead>
<tr>
<th>Semester Hours</th>
<th>Communications</th>
<th>Social and Behavioral Sciences and Humanities and Fine Arts electives</th>
<th>Mathematics and Physical and Life Sciences electives</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>COM 120, 140, 200, 205</td>
<td>Select from two or more subject areas.</td>
<td>11</td>
</tr>
</tbody>
</table>

NOTE: All general education degree requirements for A.A., A.S., A.A.S., and A.G.S. degrees will be waived for a student who has completed a baccalaureate degree from an accredited institution. Only nonspecific general education degree requirements for A.A.S. or Certificate programs will be waived for a student who has completed a baccalaureate degree from an accredited institution.

Electives are chosen from courses identified as General Education Core Courses for the A.A., A.S., A.A.S., and A.G.S. degrees. (See next page.)

General Education Core Curriculum Requirements

Parkland College is a participant in the Illinois Articulation Initiative (IAI), a statewide agreement that allows transfer of the completed Illinois General Education Core Curriculum between participating institutions. Completion and certification of the transferable General Education Core Curriculum at any participating college or university in Illinois assures transferring students that lower-division general education requirements for an associate’s or bachelor’s degree have been satisfied. The IAI agreement is a binding agreement for first-time freshmen in the summer of 1998 and thereafter.

General education consists of courses that colleges and universities consider essential for students’ success in college and life. The transferable General Education Core Curriculum permits students to transfer this portion of an associate’s or a bachelor’s degree program from one institution to another without loss of credit. The curriculum comprises about two-thirds of an associate’s degree and about one-third of a bachelor’s degree.

Specific courses to fulfill degree requirement are on the next page. IAI codes are explained on p 72. Also see the IAI website at www.itransfer.org. More than one course with the same IAI code may not be used to fulfill General Education Core Curriculum requirements. See p. 73 for details.

Specific Requirements of the General Education Core Curriculum

<table>
<thead>
<tr>
<th>Semester Credits</th>
<th>Communications</th>
<th>Social and Behavioral Sciences</th>
<th>Humanities and Fine Arts</th>
<th>Mathematics Elective</th>
<th>Physical and Life Sciences</th>
<th>Other General Education electives</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Must include a two-course sequence in writing (6 semester credits) with grade of C or higher and one course in oral communication (3 semester credits).</td>
<td>Must include at least one Humanities course and at least one Fine Arts course.</td>
<td>Must include one life Science course and one Physical Science course, or two interdisciplinary courses.</td>
<td>Must include a two-course sequence in writing (6 semester credits) with grade of C or higher and one course in oral communication (3 semester credits).</td>
<td>Must include at least one Humanities course and at least one Fine Arts course.</td>
<td>Must include one life Science course and one Physical Science course, or two interdisciplinary courses.</td>
</tr>
</tbody>
</table>

TOTAL — 12 to 13 courses

General Elective Courses

Each student should check the requirements of the institution to which he or she is transferring.

Parkland College general elective degree requirements may be satisfied as follows:

<table>
<thead>
<tr>
<th>Degree</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.A.</td>
<td>Any elective courses numbered 100–299.</td>
</tr>
<tr>
<td>A.S.</td>
<td>Any elective courses numbered 100–299.</td>
</tr>
<tr>
<td>A.E.S.</td>
<td>Any elective courses numbered 100–299.</td>
</tr>
<tr>
<td>A.F.A.</td>
<td>Any elective courses numbered 100–299.</td>
</tr>
<tr>
<td>A.A.S.</td>
<td>Any elective courses numbered 100–299.</td>
</tr>
</tbody>
</table>

Student may select any course numbered 100–299.
General Education Core Courses
Choose courses from the following list for electives required to fulfill degree requirements. More than one course with the same IAI code may not be used to fulfill IAI General Education Core Curriculum requirements (see p. 73).

<table>
<thead>
<tr>
<th>Associate in Arts (A.A.)</th>
<th>Associate in Applied Science (A.A.S.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Associate in Science (A.S.)</td>
<td>Associate in General Studies (A.G.S.)</td>
</tr>
<tr>
<td>Associate in Engineering Science (A.E.S.)</td>
<td>Certificates of at least 21 hours of program courses</td>
</tr>
</tbody>
</table>

**Communications**
Complete any sequence from the following:
- COM 103, ENG 101, 102
- COM 103, ESL 101, 102
- COM 103, ENG 106
(Grade of C or higher required for ENG 101, 102, and 106.)

**Social and Behavioral Sciences**
- ANT 101*, 103*, 105, 200
- ECO 101, 102
- GEO 140, 143*, 200*
- HIS 101, 102, 104, 105, 123*, 128*, 129*, 140*
- POS 120, 122, 124, 202*, 206*
- PSY 101, 205, 207, 208, 209, 223
- SOC 101, 102, 200, 203, 240

**Humanities**
- FRE, GER, JPN, KIS, RUS, SPA (only 104 courses)
- HUM 101, 102, 103*, 104*, 105*, 106*, 107*, 109*, 121
- LIT 120, 121, 125, 126, 127, 141, 142, 146*, 147*, 148*, 201, 202, 204, 205
- PHI 100, 103, 105
- REL 101, 102*, 104, 105, 120*, 121*

**Fine Arts**
- ART 161, 162, 163, 164, 165, 166*
- HUM 101, 102, 103*, 105*, 109*, 121
- MUS 121, 123, 124*
- THE 100, 101, 124, 125

**Mathematics**
(MAT 106 satisfies the general education mathematics requirement only in Elementary Education.)

**Physical Sciences**
- AST 101, 102
- CHE 101, 104, 106
- ESC 101, 102
- PHY 121, 120/129, 141
(PHY 120 must be paired with PHY 129 to earn general education credit.)

**Life Sciences**
- BIO 101, 104, 105, 107, 109, 121, 141, 106/186
(BIO 106 must be paired with BIO 186 to earn general education credit.)

**Interdisciplinary Physical and Life Sciences**
- SCI 108 (IAI LP 900L course)
- SCI 208 (IAI LP 901L course)
(Students must select one IAI LP 900L course and one IAI LP 901L course.)

* Satisfies non-Western culture requirement.

NOTE: Refer to p. 218 for explanation of course numbering system.
Programs of Study 2013–2014

Parkland IAI General Education Course Codes

<table>
<thead>
<tr>
<th>Communications</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three courses (9 semester credits) including a two-course sequence in writing (6 semester credits) with a grade of C or higher and one course (3 semester credits) in oral communication.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Composition I</td>
<td>ENG 101</td>
<td>IAI C1 900</td>
</tr>
<tr>
<td>English Composition for Non-native Speakers I</td>
<td>ESL 101</td>
<td>IAI C1 900</td>
</tr>
<tr>
<td>Composition II</td>
<td>ENG 102</td>
<td>IAI C1 901R</td>
</tr>
<tr>
<td>English Composition for Non-native Speakers II</td>
<td>ESL 102</td>
<td>IAI C1 901R</td>
</tr>
<tr>
<td>Accelerated Composition</td>
<td>ENG 106</td>
<td>IAI C1 901R</td>
</tr>
<tr>
<td>Introduction to Speech Communication</td>
<td>COM 103</td>
<td>IAI C2 900</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Social and Behavioral Sciences</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three courses (9 semester credits) which must include courses selected from at least two disciplines.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Introduction to Anthropology</td>
<td>ANT 101</td>
<td>IAI S1 900N</td>
</tr>
<tr>
<td>Introduction to Cultural Anthropology</td>
<td>ANT 103</td>
<td>IAI S1 901N</td>
</tr>
<tr>
<td>Introduction to Physical Anthropology</td>
<td>ANT 105</td>
<td>IAI S1 902</td>
</tr>
<tr>
<td>Introduction to Archeology</td>
<td>ANT 200</td>
<td>IAI S1 903</td>
</tr>
<tr>
<td>Principles of Macroeconomics</td>
<td>ECO 101</td>
<td>IAI S3 901</td>
</tr>
<tr>
<td>Principles of Microeconomics</td>
<td>ECO 102</td>
<td>IAI S3 902</td>
</tr>
<tr>
<td>World Geography</td>
<td>GEO 140</td>
<td>IAI S4 901</td>
</tr>
<tr>
<td>Geography of Underdeveloped Areas</td>
<td>GEO 143</td>
<td>IAI S4 902N</td>
</tr>
<tr>
<td>Introduction to Economic Geography</td>
<td>GEO 200</td>
<td>IAI S4 903N</td>
</tr>
<tr>
<td>History of Western Civilization I</td>
<td>HIS 101</td>
<td>IAI S2 902</td>
</tr>
<tr>
<td>History of Western Civilization II</td>
<td>HIS 102</td>
<td>IAI S2 903</td>
</tr>
<tr>
<td>History of the U.S. to 1877</td>
<td>HIS 104</td>
<td>IAI S2 900</td>
</tr>
<tr>
<td>History of the U.S., 1877 to Present</td>
<td>HIS 105</td>
<td>IAI S2 901</td>
</tr>
<tr>
<td>History of the Middle East</td>
<td>HIS 123</td>
<td>IAI S2 918N</td>
</tr>
<tr>
<td>History of Asia and Pacific Region</td>
<td>HIS 128</td>
<td>IAI S2 908N</td>
</tr>
<tr>
<td>History of Africa</td>
<td>HIS 129</td>
<td>IAI S2 906N</td>
</tr>
<tr>
<td>History of Latin America</td>
<td>HIS 140</td>
<td>IAI S2 910N</td>
</tr>
<tr>
<td>Introduction to Political Science</td>
<td>POS 120</td>
<td>IAI S5 903</td>
</tr>
<tr>
<td>American National Government</td>
<td>POS 122</td>
<td>IAI S5 900</td>
</tr>
<tr>
<td>State and Local Government</td>
<td>POS 124</td>
<td>IAI S5 902</td>
</tr>
<tr>
<td>International Relations</td>
<td>POS 202</td>
<td>IAI S5 904</td>
</tr>
<tr>
<td>Political Systems of Asia</td>
<td>POS 206</td>
<td>IAI S5 906N</td>
</tr>
<tr>
<td>Introduction to Psychology</td>
<td>PSY 101</td>
<td>IAI S6 900</td>
</tr>
<tr>
<td>Introduction to Social Psychology</td>
<td>PSY 205</td>
<td>IAI S8 900</td>
</tr>
<tr>
<td>Introduction to Child Psychology</td>
<td>PSY 207</td>
<td>IAI S6 903</td>
</tr>
<tr>
<td>Adolescent Psychology</td>
<td>PSY 208</td>
<td>IAI S6 904</td>
</tr>
<tr>
<td>Human Growth and Development</td>
<td>PSY 209</td>
<td>IAI S6 902</td>
</tr>
<tr>
<td>Introduction to Adult Development and Aging</td>
<td>PSY 223</td>
<td>IAI S6 905</td>
</tr>
<tr>
<td>Introduction to Sociology</td>
<td>SOC 101</td>
<td>IAI S7 900</td>
</tr>
<tr>
<td>Social Problems</td>
<td>SOC 102</td>
<td>IAI S7 901</td>
</tr>
<tr>
<td>Sociology of Marriage and Family</td>
<td>SOC 200</td>
<td>IAI S7 902</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Social and Behavioral Sciences (continued)</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intergroup Relations in a Diverse Society</td>
<td>SOC 203</td>
<td>IAI S7 903D</td>
</tr>
<tr>
<td>Gender and Society</td>
<td>SOC 240</td>
<td>IAI S7 904D</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Humanities and Fine Arts</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three courses (9 semester credits) with at least one course selected from humanities and at least one course from the fine arts.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Art History I</td>
<td>ART 161</td>
<td>IAI F2 901</td>
</tr>
<tr>
<td>Art History II</td>
<td>ART 162</td>
<td>IAI F2 902</td>
</tr>
<tr>
<td>History of Modern Art</td>
<td>ART 163</td>
<td>IAI F2 902</td>
</tr>
<tr>
<td>History of Photography</td>
<td>ART 164</td>
<td>IAI F2 904</td>
</tr>
<tr>
<td>Art Appreciation</td>
<td>ART 165</td>
<td>IAI F2 900</td>
</tr>
<tr>
<td>Introduction to Non-Western Art</td>
<td>ART 166</td>
<td>F2903N</td>
</tr>
<tr>
<td>Intermediate French II</td>
<td>FRE 104</td>
<td>IAI H1 900</td>
</tr>
<tr>
<td>Intermediate German II</td>
<td>GER 104</td>
<td>IAI H1 900</td>
</tr>
<tr>
<td>Cultural Values in the Western World I</td>
<td>HUM 101</td>
<td>IAI HF 902</td>
</tr>
<tr>
<td>Cultural Values in the Western World II</td>
<td>HUM 102</td>
<td>IAI HF 903</td>
</tr>
<tr>
<td>Cultural Values in the Eastern World</td>
<td>HUM 103</td>
<td>IAI HF 904N</td>
</tr>
<tr>
<td>Islamic Culture in Civilization</td>
<td>HUM 104</td>
<td>IAI H2 903N</td>
</tr>
<tr>
<td>Cultures and Civilizations of Sub-Saharan Africa</td>
<td>HUM 105</td>
<td>IAI HF 904N</td>
</tr>
<tr>
<td>Latin American Culture and Civilization</td>
<td>HUM 106</td>
<td>IAI HF 904N</td>
</tr>
<tr>
<td>Introduction to Mexican Culture</td>
<td>HUM 107</td>
<td>IAI H2 903N</td>
</tr>
<tr>
<td>Cultural Values of South Asia</td>
<td>HUM 109</td>
<td>IAI HF 904N</td>
</tr>
<tr>
<td>Women in Arts/Cultures/Societies</td>
<td>HUM 121</td>
<td>IAI HF 907D</td>
</tr>
<tr>
<td>Intermediate Japanese II</td>
<td>JPN 104</td>
<td>IAI H1 900</td>
</tr>
<tr>
<td>Intermediate Kiswahili II</td>
<td>KIS 104</td>
<td>IAI H1 900</td>
</tr>
<tr>
<td>Introduction to Literature</td>
<td>LIT 120</td>
<td>IAI H3 900</td>
</tr>
<tr>
<td>Introduction to Poetry</td>
<td>LIT 121</td>
<td>IAI H3 903</td>
</tr>
<tr>
<td>Introduction to Shakespeare</td>
<td>LIT 125</td>
<td>IAI H3 905</td>
</tr>
<tr>
<td>Introduction to Drama</td>
<td>LIT 126</td>
<td>IAI H3 902</td>
</tr>
<tr>
<td>Introduction to Fiction</td>
<td>LIT 127</td>
<td>IAI H3 901</td>
</tr>
<tr>
<td>Black Literature</td>
<td>LIT 141</td>
<td>IAI H3 910D</td>
</tr>
<tr>
<td>Women in Literature</td>
<td>LIT 142</td>
<td>IAI H3 911D</td>
</tr>
<tr>
<td>Introduction to Non-Western Literature</td>
<td>LIT 146</td>
<td>IAI H3 908N</td>
</tr>
<tr>
<td>Introduction to African Literature</td>
<td>LIT 147</td>
<td>IAI H3 908N</td>
</tr>
<tr>
<td>Introduction to Latin American Literature</td>
<td>LIT 148</td>
<td>IAI H3 908N</td>
</tr>
<tr>
<td>British Literature I</td>
<td>LIT 201</td>
<td>IAI H3 912</td>
</tr>
<tr>
<td>British Literature II</td>
<td>LIT 202</td>
<td>IAI H3 913</td>
</tr>
<tr>
<td>American Literature I</td>
<td>LIT 204</td>
<td>IAI H3 914</td>
</tr>
<tr>
<td>American Literature II</td>
<td>LIT 205</td>
<td>IAI H3 915</td>
</tr>
<tr>
<td>Music Appreciation</td>
<td>MUS 121</td>
<td>IAI F1 900</td>
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### Humanities and Fine Arts

(continued)

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Non-Western Music</td>
<td>MUS 124</td>
<td>IAI F1 903N</td>
</tr>
<tr>
<td>Introduction to American Music</td>
<td>MUS 123</td>
<td>IAI F1 904</td>
</tr>
<tr>
<td>Introduction to Logic and Critical Thinking</td>
<td>PHI 100</td>
<td>IAI H4 906</td>
</tr>
<tr>
<td>Introduction to Philosophy</td>
<td>PHI 103</td>
<td>IAI H4 900</td>
</tr>
<tr>
<td>Introduction to Ethics</td>
<td>PHI 105</td>
<td>IAI H4 904</td>
</tr>
<tr>
<td>Introduction to Religion</td>
<td>REL 101</td>
<td>IAI H5 900</td>
</tr>
<tr>
<td>The World’s Great Religions</td>
<td>REL 102</td>
<td>IAI H5 904N</td>
</tr>
<tr>
<td>The Bible: The Hebrew Scriptures</td>
<td>REL 104</td>
<td>IAI H5 901</td>
</tr>
<tr>
<td>The Bible: The New Testament</td>
<td>REL 105</td>
<td>IAI H5 901</td>
</tr>
<tr>
<td>Religions of the West</td>
<td>REL 120</td>
<td>IAI H5 904N</td>
</tr>
<tr>
<td>Religions of the East</td>
<td>REL 121</td>
<td>IAI H5 904N</td>
</tr>
<tr>
<td>Intermediate Russian II</td>
<td>RUS 104</td>
<td>IAI H1 900</td>
</tr>
<tr>
<td>Intermediate Spanish II</td>
<td>SPA 104</td>
<td>IAI H1 900</td>
</tr>
<tr>
<td>Theatre Appreciation</td>
<td>THE 100</td>
<td>IAI F1 907</td>
</tr>
<tr>
<td>History of Theatre</td>
<td>THE 101</td>
<td>IAI F1 908</td>
</tr>
<tr>
<td>Film Appreciation</td>
<td>THE 124</td>
<td>IAI F2 908</td>
</tr>
<tr>
<td>Film History</td>
<td>THE 125</td>
<td>IAI F2 909</td>
</tr>
</tbody>
</table>

### Mathematics

One to two courses (3 to 6 semester credits).

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics for Elementary Teachers</td>
<td>MAT 106</td>
<td>IAI M1 903</td>
</tr>
<tr>
<td>General Education Mathematics</td>
<td>MAT 107</td>
<td>IAI M1 904</td>
</tr>
<tr>
<td>Introduction to Applied Statistics</td>
<td>MAT 108</td>
<td>IAI M1 902</td>
</tr>
<tr>
<td>Calculus and Analytic Geometry I</td>
<td>MAT 128</td>
<td>IAI M1 901</td>
</tr>
<tr>
<td>Calculus and Analytic Geometry II</td>
<td>MAT 129</td>
<td>IAI M1 902</td>
</tr>
<tr>
<td>Finite Mathematics</td>
<td>MAT 141</td>
<td>IAI M1 906</td>
</tr>
<tr>
<td>Calculus for Business and Social Sciences</td>
<td>MAT 143</td>
<td>IAI M1 900B</td>
</tr>
<tr>
<td>Linear Algebra for Business</td>
<td>MAT 145</td>
<td>IAI M1 906</td>
</tr>
<tr>
<td>Statistics</td>
<td>MAT 160</td>
<td>IAI M1 902</td>
</tr>
<tr>
<td>Introduction to Discrete Mathematics</td>
<td>MAT 200</td>
<td>IAI M1 905</td>
</tr>
<tr>
<td>Calculus and Analytic Geometry III</td>
<td>MAT 228</td>
<td>IAI M1 903</td>
</tr>
</tbody>
</table>

### Physical and Life Sciences

Two laboratory-based courses (8 semester credits) which must include one course selected from life sciences and one course from the physical sciences or two interdisciplinary courses, one from IAI LP 900L and one from IAI LP 901L.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Solar System</td>
<td>AST 101</td>
<td>IAI P1 906L</td>
</tr>
<tr>
<td>The Stars, Galaxies, and Universe</td>
<td>AST 102</td>
<td>IAI P1 906L</td>
</tr>
<tr>
<td>General Biology</td>
<td>BIO 101</td>
<td>IAI L1 900L</td>
</tr>
<tr>
<td>Environmental Biology</td>
<td>BIO 104</td>
<td>IAI L1 905L</td>
</tr>
<tr>
<td>Human Biology</td>
<td>BIO 105</td>
<td>IAI L1 904L</td>
</tr>
<tr>
<td>Heredity and Society</td>
<td>BIO 106</td>
<td>IAI L1 906</td>
</tr>
<tr>
<td>Introduction to Evolution</td>
<td>BIO 107</td>
<td>IAI L1 907L</td>
</tr>
<tr>
<td>Introduction to Plant Biology</td>
<td>BIO 109</td>
<td>IAI L1 901L</td>
</tr>
<tr>
<td>Anatomy and Physiology I</td>
<td>BIO 121</td>
<td>IAI L1 904L</td>
</tr>
<tr>
<td>Principles of Biology I</td>
<td>BIO 141</td>
<td>IAI L1 900L</td>
</tr>
<tr>
<td>Heredity and Society Lab</td>
<td>BIO 186</td>
<td>IAI L1 906L</td>
</tr>
<tr>
<td>Principles of Chemistry I</td>
<td>CHE 101</td>
<td>IAI P1 902L</td>
</tr>
<tr>
<td>Chemistry for Everyday Life</td>
<td>CHE 104</td>
<td>IAI P1 903L</td>
</tr>
</tbody>
</table>

### Physical and Life Sciences (continued)

Chemistry for Health Professions                    | CHE 106                | IAI P1 902L       |
| Introduction to Weather                            | ESC 101                | IAI P1 905L       |
| Introduction to Physical Geology                   | ESC 102                | IAI P1 907L       |
| How Things Work                                    | PHY 120                | IAI P1 901        |
| General Physics                                    | PHY 121                | IAI P1 900L       |
| How Things Work Laboratory                         | PHY 129                | IAI P1 901L       |
| Mechanics                                          | PHY 141                | IAI P2 900L       |
| Essentials of Forensic Science                     | SCI 108                | IAI LP 900L       |
| Forensic Science II: Death Analysis                | SCI 208                | IAI LP 901L       |

### Parkland Courses with the same IAI General Education Core Curriculum Code

Applies to A.A., A.S., A.E.S., A.F.A. degrees only — More than one course with the same IAI code may NOT be used to fulfill the General Education Core Curriculum requirements.

### Communication Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>IAI C1 900</td>
<td>ENG 101</td>
</tr>
<tr>
<td>ESL 101</td>
<td>IAI C1 901R</td>
<td>ESL 102, ENG 106</td>
</tr>
</tbody>
</table>

### Social and Behavioral Sciences Courses

NONE

### Humanities Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUM 104</td>
<td>IAI H1 900</td>
<td>FRE 104, GER 104, JPN 104, KIS 104, RUS 104, SPA 104</td>
</tr>
<tr>
<td>HUM 105</td>
<td>IAI H2 903N</td>
<td>HUM 104, HUM 106, HUM 107</td>
</tr>
<tr>
<td>HUM 106</td>
<td>IAI H3 908N</td>
<td>LIT 146, LIT 147, LIT 148</td>
</tr>
<tr>
<td>HUM 107</td>
<td>IAI H5 901</td>
<td>REL 104, REL 105</td>
</tr>
<tr>
<td>HUM 108</td>
<td>IAI H5 904N</td>
<td>REL 102, REL 120, REL 121</td>
</tr>
</tbody>
</table>

### Fine Arts Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 162</td>
<td>IAI F2 902</td>
<td>ART 163</td>
</tr>
</tbody>
</table>

### Humanities/Fine Arts Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUM 104</td>
<td>IAI HF 904N</td>
<td>HUM 103, HUM 105, HUM 109</td>
</tr>
</tbody>
</table>

### Mathematics Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT 128</td>
<td>IAI M1 900</td>
<td>MAT 128, MAT 129, MAT 143, MAT 228</td>
</tr>
<tr>
<td>MAT 129</td>
<td>IAI M1 902</td>
<td>MAT 108, MAT 160</td>
</tr>
<tr>
<td>MAT 141</td>
<td>IAI M1 906</td>
<td>MAT 141, MAT 145</td>
</tr>
</tbody>
</table>

### Physical Sciences Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>AST 101</td>
<td>IAI P1 906L</td>
<td>AST 101, AST 102</td>
</tr>
<tr>
<td>AST 102</td>
<td>IAI P1 906L</td>
<td>CHE 101, CHE 106</td>
</tr>
</tbody>
</table>

### Life Science Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 101</td>
<td>IAI L1 900L</td>
<td>BIO 101, BIO 141</td>
</tr>
<tr>
<td>BIO 104L</td>
<td>IAI L1 904L</td>
<td>BIO 105, BIO 121</td>
</tr>
</tbody>
</table>

### Interdisciplinary Life and Physical Sciences Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Parkland Course Number</th>
<th>IAI Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCI 108</td>
<td>IAI LP 900L</td>
<td>SCI 108, SCI 141</td>
</tr>
<tr>
<td>SCI 142</td>
<td>IAI LP 901L</td>
<td>SCI 142, SCI 208</td>
</tr>
</tbody>
</table>
Career Program General Requirements

Parkland College’s vocational and technical career programs are based on both student interests and community employment needs and prepare students to enter challenging, specialized careers after two years of college or less. Practical, job-preparatory knowledge is emphasized. Students can pursue most of these programs either full- or part-time.

Associate in Applied Science (A.A.S.) Degree

Credit Hours

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications</td>
<td>6</td>
</tr>
<tr>
<td>Social and Behavioral Sciences or</td>
<td></td>
</tr>
<tr>
<td>Humanities and Fine Arts Electives</td>
<td>6</td>
</tr>
<tr>
<td>Other General Education Elective</td>
<td>3</td>
</tr>
<tr>
<td>Specialty/Supportive Courses</td>
<td>45</td>
</tr>
<tr>
<td>TOTAL HOURS REQUIRED</td>
<td>60</td>
</tr>
</tbody>
</table>

Students must fulfill these general requirements in addition to the specific program requirements to qualify for an A.A.S. degree:

1. Complete at least 60 credit hours of course work applicable to the degree requirements with a minimum program grade point average of 2.0. Some programs require more than 60 credit hours for a degree.

2. Complete either the first 45 credit hours or the last 15 credit hours of course work applicable to the program at Parkland College with a minimum grade point average of 2.0. Should students transfer without an A.A.S. degree, but desire a degree from Parkland College, they may transfer a maximum of 15 credit hours back for the degree. This must be completed within two calendar years to satisfy Parkland graduation requirements. Proficiency credit does not count as credit hours in residence.

3. Health career programs require a 2.0 or above in each technical course.

4. Be in good standing and meet all college obligations.

Certificate

Students must fulfill these general requirements in addition to the specific program requirements to qualify for a certificate with at least 30 credit hours:

1. Complete at least 30 credit hours of course work with a minimum program grade point average of 2.0. At least 15 credit hours of this work applicable to the program must be completed at Parkland with a minimum grade point average of 2.0. Some certificate programs require more than 30 hours. Should students leave without a certificate, but desire a certificate from Parkland College, they may transfer a maximum of 15 credit hours back to satisfy requirements for the certificate. This must be completed within two calendar years to satisfy Parkland graduation requirements. Proficiency credit does not count as credit hours in residence.

2. Health career programs require a 2.0 or above in each technical course.

3. Be in good standing and meet all college obligations.

Transfer Program General Degree Requirements

The Associate in Arts (A.A.), Associate in Science (A.S.), Associate in Engineering Science (A.E.S.), and Associate in Fine Arts (A.F.A.) transfer programs allow students to complete the first two years of study leading to a bachelor’s degree. The third and fourth years of study are completed at a four-year college or university to which the student transfers after the completion of the A.A., A.S., A.E.S., or A.F.A. program at Parkland.

The first two years of most four-year programs can be completed at Parkland. Students wishing to take the first two years of a transfer area not specifically listed should consult with a counselor or advisor to plan their program of study.

Because four-year colleges vary in their requirements, students should determine specific course requirements by consulting with their faculty advisor or a college counselor as soon as possible after admission to Parkland.

Associate in Arts (A.A.) or Associate in Science (A.S.) Degree Requirements

Candidates for either the A.A. or the A.S. degree must fulfill these general requirements to graduate:

1. Complete at least 60 credit hours of baccalaureate-oriented courses with a minimum program grade point average of 2.0 in those courses.

2. Complete either the first 45 credit hours or the last 15 credit hours of baccalaureate-oriented course work applicable to the program at Parkland with a minimum grade point average of 2.0. Should students transfer without an A.A. or A.S. degree, but desire a degree from Parkland, they may transfer a maximum of 15 credit hours back for the degree. This must be completed within two (2) calendar years to satisfy Parkland’s degree graduation requirements. Proficiency credit does not count as credit hours in residence.

3. Be in good standing and meet all college obligations.
Associate in Fine Arts (A.F.A.) Degree Requirements

The Associate in Fine Arts degree (with the exception of Art Education) does not satisfy the IAI General Education Core Curriculum Requirements.

The Associate in Fine Arts (A.F.A.) accommodates the unique needs of students majoring in art and music. Typically, art and music majors must complete a sequential list of courses in their major during their freshman and sophomore years. Consequently, these students' needs are not addressed by A.A. and A.S. degrees. Students may choose to take the courses necessary to complete the IAI general education core curriculum requirements at Parkland College or take after transferring.

This degree has been carefully designed with input from art and music faculty from both community colleges and universities to enhance transferability. It is presented as an associate's degree for the satisfactory completion of a prescribed curriculum intended to transfer to baccalaureate degree programs in one of the fine arts: art, music, or theatre.

Candidates for the A.F.A. degree must fulfill these general requirements:

1. Complete at least 60 credit hours of baccalaureate-oriented courses of which at least 27 credit hours are general education electives, with a minimum program grade point average of 2.0.

2. Complete either the first 45 credit hours or the last 15 credit hours of baccalaureate-oriented course work applicable to the program at Parkland with a minimum grade point average of 2.0. Should students transfer without an A.F.A. degree, but desire a degree from Parkland, they may transfer a maximum of 15 credit hours back for the degree. This must be completed within two (2) calendar years to satisfy Parkland's degree graduation requirements. Proficiency credit does not count as credit hours in residence.

3. Be in good standing and meet all college obligations.

Associate in Engineering Science (A.E.S.) Degree Requirements

The Associate in Engineering Science degree does not satisfy the IAI General Education Core Curriculum requirements.

Typically, engineering majors must complete a sequential list of courses in their major during their freshman and sophomore years, and then complete the general education requirements over all four years for a baccalaureate degree. Consequently, these students' needs are not addressed by an A.S. degree. In order to accommodate the distinctive needs of transfer engineering students, the Associate in Engineering Science (A.E.S.) degree program is created with the welfare of the transfer engineering student foremost in mind.

Engineering faculty from community colleges and universities have carefully designed the curriculum content for an A.E.S. to ensure transferability. The A.E.S. is designed to maintain academic standards while affording enough flexibility to accommodate the variety of viable pre-engineering programs across the state. It is presented as an associate's degree for the satisfactory completion of a prescribed curriculum intended to transfer to baccalaureate degree programs in engineering.

Candidates for the A.E.S. degree must fulfill these general requirements:

1. Complete at least 60 credit hours of baccalaureate-oriented courses of which at least 27 credit hours are general education electives, with a minimum program grade point average of 2.0.

2. Complete either the first 45 credit hours or the last 15 credit hours of baccalaureate-oriented course work applicable to the program at Parkland with a minimum grade point average of 2.0. Should students transfer without an A.E.S. degree, but desire a degree from Parkland, they may transfer a maximum of 15 credit hours back for the degree. This must be completed within two (2) calendar years to satisfy Parkland's degree graduation requirements. Proficiency credit does not count as credit hours in residence.

3. Be in good standing and meet all college obligations.
Associate in Arts (A.A.)
Degree General Course Requirements

Program Code: H.GAA.AA

The Associate in Arts (A.A.) degree is designed so that students may complete the lower-division (freshman and sophomore) portion of a Bachelor of Arts (B.A.) degree. The A.A. degree includes the transferable General Education Core courses and the lower-division Baccalaureate Major Field core courses recommended by the Illinois Articulation Initiative.

All course work must be baccalaureate-oriented (courses numbered 100-289 whose second digit is even).

The A.A. degree is ideally suited for students seeking a B.A. degree in areas such as liberal arts and sciences, English, psychology, and many other fields. Since admission to colleges and universities — and to specific majors — is often competitive, students planning to transfer should understand that completing the recommended courses alone does not guarantee admission.

It is recommended that students fulfill the foreign language requirement of the program of the senior institution to which they are transferring. In general, credit for the four years of the same high school foreign language or credit for two years in the same foreign language at the college level satisfies the foreign language requirement of most bachelor of arts degrees.

General Education Core Curriculum Requirements (38 hours)  Cr. Hrs.

| Communications (9)                          | 3 |
| COM 103 Introduction to Speech Communication | 3 |
| ENG 101 Composition I                        | 3 |
| ENG 102 Composition II                       | 3 |
| Social and Behavioral Sciences               | 9 |
| Must include courses selected from           |   |
| Humanities and Fine Arts                    |   |
| Must include at least one Humanities course  |   |
| (One course from Soc/Beh Sci, Hum, or FA must fulfill the Non-Western culture requirement.) |
| Mathematics                                  | 3 |
| Physical and Life Sciences                   | 8 |
| Two laboratory-based science courses, one    |   |
| from life sciences and one from physical sciences. |

A.A. Degree Requirement (3 hours)

LAS 189 Introduction to the Liberal Arts and Sciences. 3

Recommended Area of Concentration or Majors Courses (9–16 hours)

Concentration or major field recommended (same or related course prefix) 9–16

General Electives (3–10 hours)

General electives 3–10

Total Semester Credit Hours 60

Associate in Science (A.S.)
Degree General Course Requirements

Program Code: N.ASG.AS

The Associate in Science (A.S.) degree is designed so that students may complete the lower-division (freshman and sophomore) portion of a Bachelor of Science (B.S.) degree. The A.S. degree includes the transferable General Education Core courses and the lower-division Baccalaureate Major Field core courses recommended by the Illinois Articulation Initiative.

All course work must be baccalaureate-oriented (courses numbered 100–289 whose second digit is even).

The A.S. degree is ideally suited for students seeking a B.S. degree in areas such as mathematics, science, agriculture, business, education, and many other fields. Since admission to colleges and universities — and to specific majors — is often competitive, students planning to transfer should understand that completing the recommended courses alone does not guarantee admission.

General Education Core Curriculum Requirements (38 hours)  Cr. Hrs.

| Communications (9)                          | 3 |
| COM 103 Introduction to Speech Communication | 3 |
| ENG 101 Composition I                        | 3 |
| ENG 102 Composition II                       | 3 |
| Social and Behavioral Sciences               | 9 |
| Must include courses selected from           |   |
| Humanities and Fine Arts                    |   |
| Must include at least one Humanities course  |   |
| (One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.) |
| Mathematics                                  | 3 |
| Physical and Life Sciences                   | 8 |
| Two laboratory-based science courses, one    |   |
| from life sciences and one from physical sciences. |

A.S. Degree Requirement (3–5 hours)

Any one additional AST, BIO, CHE, ESC, MAT, PHY, or SCI course numbered 100 through 289 whose second digit is even (for example, BIO 101, MAT 124, or PHY 142) of at least three credit hours, beyond the general education requirements in mathematics and science.

Recommended Area of Concentration or Majors Courses (9–16 hours)

Concentration or major field recommended (same or related course prefix) 9–16

General Electives (3–10 hours)

General electives 3–10

Total Semester Credit Hours 60
**Associate in General Studies (A.G.S.) Degree Requirements**

1. Complete at least 60 credit hours of work in courses numbered 100–299 with a minimum program grade point average of 2.0.

2. Complete either the first 45 credit hours or the last 15 credit hours at Parkland with a minimum grade point average of 2.0. Should students transfer without an A.G.S. degree, but desire a degree from Parkland, they may transfer a maximum of 15 credit hours back for the degree. This must be completed within two (2) calendar years to satisfy Parkland degree graduation requirements. Proficiency credit does not count as credit hours in residence.

3. Be in good standing and meet all college obligations.

**General Studies**

*Program Code: Y.GSU.AGS*

**Associate in General Studies (A.G.S.)**

*Minimum graduation requirement — 60 semester hours*

The Associate in General Studies (A.G.S.) degree program consists of courses designed to meet individual goals for personal improvement and self-understanding. This program is designed for students who wish to earn an associate's degree but not in a specific career or transfer area.

This associate's degree is not covered by the “articulation compact program” nor by the Illinois Articulation Initiative.

To be awarded the Associate in General Studies degree, a student must complete the following requirements:

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications (9)</td>
</tr>
<tr>
<td>COM 103 Introduction to Speech Communication ... 3</td>
</tr>
<tr>
<td>ENG 101 Composition I ... 3</td>
</tr>
<tr>
<td>ENG 102 Composition II ... 3</td>
</tr>
<tr>
<td>Social and Behavioral Sciences</td>
</tr>
<tr>
<td>and Humanities and Fine Arts ... 15</td>
</tr>
<tr>
<td>Must include at least 6 hours in Soc/Beh Sci and 6 hours in Hum/FA.</td>
</tr>
<tr>
<td>Mathematics and Physical and Life Sciences ... 11</td>
</tr>
<tr>
<td>Must include at least 3 hours in a 100-level math course and at least 3 hours of Phys/Life Sci.</td>
</tr>
<tr>
<td>Electives ... 25</td>
</tr>
<tr>
<td>Students are encouraged to explore one or more fields in some depth. Electives may be taken in either baccalaureate-oriented courses or occupational field of study.</td>
</tr>
</tbody>
</table>

*Total Semester Credit Hours 60*
Business and Agri-Industries offers up-to-date and vital courses for students seeking careers in a variety of business and agriculture-related industries. Certificate and degree programs provide hands-on experience with agribusiness and business-related computer software applications and equipment. Students receive the general and specialized business skills and principles needed for entry-level positions on the local and state levels, or are well prepared for transfer to the University of Illinois and other four-year colleges.

**Agriculture**

Nearly a quarter of all jobs in America are ag-related, and the rapidly changing face of agriculture has resulted in new and exciting career opportunities. High-tech intensive farming techniques, seed genetics, precision ag technology, and sophisticated marketing and research activities all require educated, well-trained workers. Ag students benefit from study at the 42-acre demonstration plot land laboratory, and from modern classroom space in the Tony Noel Ag Tech building. Parkland’s many ag degrees equip students to enter the workforce or transfer for further education.

**Business**

Business is a popular field for both A.A.S. (career degree) students and those planning to transfer. The Parkland Business Program prepares students for various career areas including accounting, marketing, and geographic information systems, and includes a transfer degree in business administration. Once in the workforce, business careers are often high-paying, especially with bachelor’s and master’s degrees.

**Horticulture**

The need for trained professionals to design, construct, and manage landscape projects for homes and businesses has never been greater. The programs prepare students for careers in turf, greenhouse management, and floriculture. With a greenhouse providing space for hands-on instruction, students gain both the horticulture and business skills they need to succeed in this growing industry.

**Hospitality**

Hotel/motel and restaurant management offer rewarding careers for sociable people who enjoy a fast-paced environment and are quick problem solvers. The hospitality industry can demand long hours and evening and weekend work, but typically pays well and offers rapid advancement. The newest degree, Culinary Arts Management, helps students prepare for culinary jobs, specifically preparing for positions such as kitchen manager. Well-trained workers are in demand worldwide. In addition to local employment, Parkland graduates have reported getting jobs with Disney, at Hilton hotels in Florida and Singapore, and at the MGM Grand in Las Vegas.
Accounting
Program Code: B.ACC.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 60 semester hours

The Accounting Program prepares students for careers as junior accountants in business, industry, and government. This degree can lead to a satisfying career as a payroll clerk or in general accounting, cost accounting, purchasing, inventory control, accounts receivable, accounts payable, tax assistant, or similar career areas. Students receive a well-rounded background to help prepare for future management positions.

Program Note*
Students who are working full-time in the accounting field should choose courses other than BUS 250 from the list of Business Concentration Courses.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL 1st Semester</th>
<th>SPRING 2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 101</td>
<td>ACC 201</td>
</tr>
<tr>
<td>BUS 101</td>
<td>Business Concentration elec</td>
</tr>
<tr>
<td>CIS 101, CIS 200, or CSC 105</td>
<td>CIS 134</td>
</tr>
<tr>
<td>ENG 101</td>
<td>ENG 102</td>
</tr>
<tr>
<td>MAT 110 or MAT elec</td>
<td>MGT 101</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL 3rd Semester</th>
<th>SPRING 4th Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 219</td>
<td>ACC 102</td>
</tr>
<tr>
<td>ACC 274</td>
<td>ACC 275</td>
</tr>
<tr>
<td>BUS 204</td>
<td>Business Concentration elec</td>
</tr>
<tr>
<td>BUS 245</td>
<td>COM 103, COM 120, or COM 200</td>
</tr>
<tr>
<td>or MAT elective</td>
<td>Humanities /Fine Arts or Social/ Behavioral Sciences elective</td>
</tr>
</tbody>
</table>

Required Program Courses (21 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 101</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>ACC 102</td>
<td>Managerial Accounting</td>
</tr>
<tr>
<td>ACC 201</td>
<td>Intermediate Accounting</td>
</tr>
<tr>
<td>ACC 219</td>
<td>Computerized Integrated Accounting</td>
</tr>
<tr>
<td>ACC 274</td>
<td>Principles of Income Taxation</td>
</tr>
<tr>
<td>ACC 275</td>
<td>Payroll Tax Accounting</td>
</tr>
</tbody>
</table>

Business Concentration Courses (6–7 hours)
Choose two courses from the following:

| BUS 106 | Business and Organizational Ethics                |
| BUS 152 | Introduction to Global Business                   |
| BUS 250*| Business Work Experience I                        |
| BUS 264 | Introduction to Finance                           |
| CIS 138 | Database Applications (MS Access)                 |
| MGT 113 | Human Relations in the Workplace                  |

Other Required Courses (18–19 hours)

| BUS 101 | Introduction to Business                         |
| BUS 204 | The Legal Environment of Business                |
| BUS 245 | Business Communications                          |
| CIS 101 | Introduction to Computers                        |
| or CIS 200 | Business Computer Systems                      |
| or CSC 105 | Application of Computers                        |
| in Business and Commerce                        |
| CIS 134 | Spreadsheet Applications (MS Excel)              |
| MGT 101 | Principles of Management                         |

Required General Education Core Courses (15–17 hours)

| COM 103 | Introduction to Speech Communication |
| or COM 120 | Interpersonal Communication            |
| or COM 200 | Principles of Group Discussion         |
| ENG 101 | Composition I                           |
| ENG 102 | Composition II                          |
| MAT 110 | Business Mathematics                    |
| or MAT elective | Humanities/Fine Arts 3-4 |
| or Social/Behavioral Sciences elective | 3-4 |

Total Semester Credit Hours 60–64
### Accounting

**Program Code: B.ACC.CER**

**Certificate**

*Minimum graduation requirement — 30 semester hours*

The Accounting Certificate Program prepares students for careers as junior accountants in business, industry, and government. This certificate can lead to a satisfying career as a payroll clerk or in general accounting, cost accounting, purchasing, inventory control, accounts receivable, accounts payable, tax assisting, or similar areas.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>SUMMER</th>
<th>FALL</th>
<th>SPRING</th>
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<tbody>
<tr>
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<td>2nd Semester</td>
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</tr>
<tr>
<td>ACC 101</td>
<td>ACC 219</td>
<td>ACC 201</td>
</tr>
<tr>
<td>ACC 274</td>
<td>ACC 102</td>
<td>CIS 101, CIS 200, or CSC 105</td>
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<td>ACC 275</td>
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<td>BUS 101</td>
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**Required Program Courses (21 hours)**

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<td>ACC 102</td>
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<td>ACC 201</td>
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<td>ACC 219</td>
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<tr>
<td>ACC 274</td>
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<td>ACC 275</td>
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**Other Required Courses (6–7 hours)**

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<tbody>
<tr>
<td>BUS 101</td>
</tr>
<tr>
<td>CIS 101</td>
</tr>
<tr>
<td>or CIS 200</td>
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<tr>
<td>or CSC 105</td>
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**Required General Education Core Courses (3 hours)**

<table>
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<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>ENG 101</td>
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</table>

**Total Semester Credit Hours** 30–31

### Agri-Business

**Program Code: B.AGB.CER**

**Certificate**

*Minimum graduation requirement — 30 semester hours*

The Agri-Business Certificate Program provides students with general knowledge in the areas of agri-marketing, agri-supply, and agricultural production.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
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</thead>
<tbody>
<tr>
<td>1st Semester</td>
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<tr>
<td>AGB 103</td>
<td>AGB 102</td>
</tr>
<tr>
<td>AGB 105</td>
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<td>AGB 112</td>
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<td>AGB 135</td>
<td>AGB elec</td>
</tr>
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<td>AGB elec</td>
<td>ENG 101</td>
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**Required Program Courses (19 hours)**

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<td>AGB 103</td>
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<tr>
<td>AGB 133</td>
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<tr>
<td>AGB 135</td>
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</table>

**Elective Core Courses (Choose at least 8 hours from the following.)**

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<td>AGB 200</td>
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<td>AGB 201</td>
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<td>AGB 211</td>
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<td>AGB 212</td>
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<td>AGB 214</td>
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<tr>
<td>AGB 232</td>
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<tr>
<td>AGB 233</td>
</tr>
<tr>
<td>AGB 236</td>
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**Required General Education Core Courses (3 hours)**

<table>
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<tr>
<td>ENG 101</td>
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</table>

**Total Semester Credit Hours** 30
### Agricultural Business: Applied Agronomy

**Program Code:** B.ABR.AAS

### Associate in Applied Science (A.A.S.)

*Minimum graduation requirement — 68 semester hours*

The Applied Agronomy Program prepares students for entry-level positions as technicians for ag seed and chemical research centers or production agriculture facilities. Students learn to apply technical procedures needed for such positions. Allows students flexibility to pursue concentration of study in area of career interest.

### Program Notes*
- Select a math course with advice from an agriculture faculty advisor.
- GEO 140 (World Geography) is recommended as background for AGB 215.

#### Suggested Full-time Sequence

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<td>AGB 105</td>
<td>AGB 112</td>
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<td>AGB 105</td>
<td>AGB 133</td>
<td>ENG 101</td>
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<td>AGB 200</td>
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<td>or Hum/FA elec</td>
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<td>ENG 101</td>
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<td>Concentration elec</td>
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<td>AGB 102</td>
<td>AGB 106</td>
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<td>AGB 214</td>
<td>AGB 193</td>
</tr>
<tr>
<td>MAT 108 or MAT 110</td>
<td>AGB 195</td>
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<tr>
<td>110</td>
<td>AGB 212</td>
</tr>
<tr>
<td>Concentration elec</td>
<td>AGB 215</td>
</tr>
<tr>
<td>Soc/Beh Sci or</td>
<td></td>
</tr>
<tr>
<td>Hum/FA elec</td>
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#### Required Program Courses (42 hours)  
Cr. Hrs.

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<th>Course Title</th>
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<tbody>
<tr>
<td>AGB 102</td>
<td>Introduction to Agricultural Economics</td>
<td>4</td>
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<tr>
<td>AGB 103</td>
<td>Introduction to Crop Science</td>
<td>4</td>
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<tr>
<td>AGB 105</td>
<td>Agricultural Applications of the Computer</td>
<td>3</td>
</tr>
<tr>
<td>AGB 112</td>
<td>Concepts in Agriculture</td>
<td>1</td>
</tr>
<tr>
<td>AGB 133</td>
<td>Introduction to Agricultural Marketing and Standards</td>
<td>3</td>
</tr>
<tr>
<td>AGB 135</td>
<td>Agricultural Business Management I</td>
<td>4</td>
</tr>
<tr>
<td>AGB 191</td>
<td>Agri-Business Work Exploration</td>
<td>2</td>
</tr>
<tr>
<td>AGB 200</td>
<td>Introduction to Soil Science</td>
<td>3</td>
</tr>
<tr>
<td>AGB 201</td>
<td>Introduction to Agricultural Mechanization</td>
<td>3</td>
</tr>
<tr>
<td>AGB 211</td>
<td>Plant Pest Identification and Control</td>
<td>3</td>
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<td>AGB 213</td>
<td>Soil Fertility and Fertilizers</td>
<td>3</td>
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<td>AGB 214</td>
<td>Precision Farming Technology</td>
<td>3</td>
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<td>AGB 290</td>
<td>Agri-Business Seminar</td>
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<tr>
<td>AGB 291</td>
<td>Agri-Business Work Experience</td>
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</table>

#### Required General Education Core Courses  
(15 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
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<tr>
<td>ENG 102</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>MAT 108</td>
<td>Introduction to Applied Statistics</td>
<td>3</td>
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<tr>
<td>or MAT 110*</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Sciences</td>
<td></td>
<td>6</td>
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<tr>
<td>or Humanities/Fine Arts electives</td>
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</table>

#### Concentration Electives  
(Choose at least 11 hours from the following.)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>AGB 155</td>
<td>Agriculture Salesmanship</td>
<td>3</td>
</tr>
<tr>
<td>AGB 106</td>
<td>International Agricultural Field Experience</td>
<td>3</td>
</tr>
<tr>
<td>AGB 193</td>
<td>United States Agricultural Field Experience</td>
<td>3</td>
</tr>
<tr>
<td>AGB 212</td>
<td>Weed Identification and Control</td>
<td>1</td>
</tr>
<tr>
<td>AGB 215*</td>
<td>Agricultural Applications of Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>AGB 232</td>
<td>Agricultural Business and Farm Management</td>
<td>4</td>
</tr>
<tr>
<td>AGB 233</td>
<td>Grain Marketing</td>
<td>3</td>
</tr>
<tr>
<td>AGB 236</td>
<td>Agricultural Credit and Finance</td>
<td>2</td>
</tr>
<tr>
<td>BIO 109</td>
<td>Introduction to Plant Biology</td>
<td>4</td>
</tr>
<tr>
<td>CHE 104</td>
<td>Chemistry of Everyday Life</td>
<td>4</td>
</tr>
</tbody>
</table>

#### Total Semester Credit Hours

68
Agricultural Business: Equine Management  
Program Code: B.EQM.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 65 semester hours

The Equine Management A.A.S. degree prepares students for entry-level positions in the equine industry. Areas of study include nutrition and feeding; genetics and breeding; horse selection, handling, training, showing, and riding; equitation instruction; general health care; prevention and correction of various unsoundness, diseases, and disorders; tack and equipment selection, adjustment, and care; managing an equine business, including finances, labor, stable design, construction, and operation.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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</tr>
<tr>
<td>AGB 101, AGB 170</td>
<td>AGB 102, AGB 270</td>
<td>AGB 191</td>
</tr>
<tr>
<td>AGB 171*, AGB 105</td>
<td>AGB 173*, ENG 101</td>
<td></td>
</tr>
<tr>
<td>AGB 112, AGB 271</td>
<td>MAT 110 or MAT elec</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
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</thead>
<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>AGB 135, AGB 217*</td>
<td>AGB 236, AGB 273</td>
</tr>
<tr>
<td>ENG 102, KIN 183</td>
<td>AGB 275*, AGB 290</td>
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<tr>
<td>Soc/Beh Sci or Hum/FA elec</td>
<td>Soc/Beh Sci or Hum/FA elec</td>
</tr>
</tbody>
</table>

*These courses are offered only in alternating years.

Required Program Courses (30 hours)  
Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>AGB 101</td>
<td>Introduction to Animal Science</td>
<td>4</td>
</tr>
<tr>
<td>AGB 112</td>
<td>Concepts in Agriculture</td>
<td>1</td>
</tr>
<tr>
<td>AGB 170</td>
<td>Equitation I</td>
<td>2</td>
</tr>
<tr>
<td>AGB 171</td>
<td>Horse Selection</td>
<td>3</td>
</tr>
<tr>
<td>AGB 173</td>
<td>Horse Breeding and Management</td>
<td>3</td>
</tr>
<tr>
<td>AGB 191</td>
<td>Agri-Business Work Exploration</td>
<td>2</td>
</tr>
<tr>
<td>AGB 217</td>
<td>Principles of Animal Feeding and Nutrition</td>
<td>3</td>
</tr>
<tr>
<td>AGB 270</td>
<td>Equitation II</td>
<td>2</td>
</tr>
<tr>
<td>AGB 271</td>
<td>Horse Behavior and Handling</td>
<td>3</td>
</tr>
<tr>
<td>AGB 273</td>
<td>Horse Health Care</td>
<td>3</td>
</tr>
<tr>
<td>AGB 275</td>
<td>Stable Business Management</td>
<td>4</td>
</tr>
<tr>
<td>AGB 290</td>
<td>Agri-Business Seminar</td>
<td>1</td>
</tr>
<tr>
<td>AGB 291</td>
<td>Agri-Business Work Experience</td>
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Other Required Courses (15 hours)

<table>
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<tr>
<th>Course</th>
<th>Description</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>AGB 102</td>
<td>Introduction to Agricultural Economics</td>
<td>4</td>
</tr>
<tr>
<td>AGB 105</td>
<td>Agricultural Applications of the Computer</td>
<td>3</td>
</tr>
<tr>
<td>AGB 135</td>
<td>Agricultural Business Management I</td>
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<tr>
<td>AGB 236</td>
<td>Agricultural Credit and Finance</td>
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<tr>
<td>KIN 183</td>
<td>First Aid and CPR</td>
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</table>

Required General Education Core Courses (15 hours)

<table>
<thead>
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<th>Description</th>
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<tbody>
<tr>
<td>ENG 101</td>
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<tr>
<td>ENG 102</td>
<td>Composition II</td>
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<tr>
<td>MAT 110</td>
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<tr>
<td>or Social/Behavioral Sciences</td>
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<tr>
<td>or Humanities/Fine Arts electives</td>
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</table>

Total Semester Credit Hours 65

Agricultural Business: Equine Management  
Program Code: B.EQM. CER

Certificate
Minimum graduation requirement — 33 semester hours

The Equine Management Certificate Program prepares students in the basics of equine management: facilities, finances, training, health, breeding, and feeding.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
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<tbody>
<tr>
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<td>AGB 273</td>
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<td>AGB 171</td>
<td>AGB 275</td>
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<td>AGB 217</td>
<td>ENG 101</td>
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Required Program Courses (30 hours)  
Cr. Hrs.

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<td>Introduction to Animal Science</td>
<td>4</td>
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<td>AGB 105</td>
<td>Agricultural Applications of the Computer</td>
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<td>AGB 170</td>
<td>Equitation I</td>
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<td>Horse Breeding and Management</td>
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<td>AGB 217</td>
<td>Principles of Animal Feeding and Nutrition</td>
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<td>AGB 270</td>
<td>Equitation II</td>
<td>2</td>
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<tr>
<td>AGB 271</td>
<td>Horse Behavior and Handling</td>
<td>3</td>
</tr>
<tr>
<td>AGB 273</td>
<td>Horse Health Care</td>
<td>3</td>
</tr>
<tr>
<td>AGB 275</td>
<td>Stable Business Management</td>
<td>4</td>
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Required General Education Core Courses (3 hours)

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<th>Course</th>
<th>Description</th>
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<tbody>
<tr>
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<td>Composition I</td>
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</table>

Total Semester Credit Hours 33

Business and Agri-Industries  
2013–2014 Programs of Study
Agricultural Business: Grain Merchandising and Management

Program Code: B.ABG.AAS

Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 65 semester hours

The Grain Merchandising and Management Program prepares students for entry level jobs in the grain and feed industry. Students learn the basics of grain grading, drying and handling, and concepts in marketing and merchandising. Potential jobs include mid-management, general management, merchandiser, market consulting, and sales.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
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<tr>
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<td>ENG 102</td>
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<tr>
<td>ENG 101</td>
<td>Soc/Beh Sci or Hum/FA elec</td>
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<tr>
<td>AGB 102</td>
<td>AGB 155</td>
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<td>AGB 232</td>
<td>AGB 236</td>
</tr>
<tr>
<td>AGB 233</td>
<td>AGB 239</td>
</tr>
<tr>
<td>MAT 110 or MAT elec</td>
<td>AGB 290</td>
</tr>
<tr>
<td>Soc/Beh Sci or Hum/FA elec</td>
<td>AGB 291</td>
</tr>
</tbody>
</table>

Required Program Courses (47 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGB 102</td>
</tr>
<tr>
<td>AGB 103</td>
</tr>
<tr>
<td>AGB 105</td>
</tr>
<tr>
<td>AGB 112</td>
</tr>
<tr>
<td>AGB 133</td>
</tr>
<tr>
<td>AGB 135</td>
</tr>
<tr>
<td>AGB 155</td>
</tr>
<tr>
<td>AGB 191</td>
</tr>
<tr>
<td>AGB 200</td>
</tr>
<tr>
<td>AGB 232</td>
</tr>
<tr>
<td>AGB 233</td>
</tr>
<tr>
<td>AGB 239</td>
</tr>
<tr>
<td>AGB 290</td>
</tr>
<tr>
<td>AGB 291</td>
</tr>
</tbody>
</table>

Required General Education Core Courses (15-16 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
</tr>
<tr>
<td>ENG 102</td>
</tr>
<tr>
<td>MAT 110</td>
</tr>
<tr>
<td>or MAT elective</td>
</tr>
<tr>
<td>Social/Behavioral Sciences</td>
</tr>
<tr>
<td>or Humanities/Fine Arts electives</td>
</tr>
</tbody>
</table>

Concentration Electives

(Choose at least 3 hours from the following.)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 101</td>
</tr>
<tr>
<td>or ACC 117</td>
</tr>
<tr>
<td>AGB 106</td>
</tr>
<tr>
<td>AGB 193</td>
</tr>
<tr>
<td>AGB 201</td>
</tr>
<tr>
<td>AGB 211</td>
</tr>
<tr>
<td>AGB 212</td>
</tr>
<tr>
<td>AGB 214</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 65–66
Program Code: B.ABM.AAS

Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 66 semester hours
The Agricultural Business Management Program prepares
students for management positions in various agriculture
businesses, including agricultural marketing and processing
firms, agricultural supply and service firms, and agriculture
production and management.

Program Notes*
• Select a math course with advice from an agriculture faculty advisor. 
• GEO 140 (World Geography) is recommended as background for AGB 215.

Suggested Full-time Sequence
FALL
1st Semester
AGB 103
AGB 105
AGB 112
AGB 135
ENG 101

SPRING
2nd Semester
AGB 102
AGB 133
AGB 200
ENG 102
Soc/Beh Sci or
Hum/FA elec

FALL
3rd Semester
AGB 232
MAT 110 or
MAT elec
Concentration elec
Concentration elec
Soc/Beh Sci or
Hum/FA elec

SPRING
4th Semester
AGB 155
AGB 236
AG 290
AGB 291
Concentration elec
Concentration elec

SUMMER
AGB 191

Required Program Courses
(39 hours)
AGB 102
AGB 103
AGB 105
AGB 112
AGB 133
    	
AGB 135
AGB 155
AGB 191
AGB 200
AGB 232
AGB 236
AGB 290
AGB 291

4
4
3
1
3
4
3
2
4
4
2
1
4

Required General Education Core Courses
(15-16 hours)
ENG 101
Composition I .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  . 3
ENG 102
Composition II . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3
MAT 110
Business Mathematics
or MAT elective* . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3–4
Social/Behavioral Sciences
or Humanities/Fine Arts electives .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  . 6

Concentration Electives
(Choose at least 12 hours from the following.)
AGB 101
AGB 106
AGB 193
AGB 201
AGB 209
AGB 211
AGB 212
AGB 213
AGB 214
AGB 215*
AGB 217
AGB 218
AGB 233
AGB 238

Introduction to Animal Science .  .  .  .  .  .  .  .  .  .  .  .
International Agricultural Field
Experience .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
United States Field Experience
in Agriculture  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Introduction to Agricultural
Mechanization  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Companion Animal Management .  .  .  .  .  .  .  .  .  .
Plant Pest Identification and Control  .  .  .  .  .  .  .
Weed Identification and Control  .  .  .  .  .  .  .  .  .  .  .
Soil Fertility and Fertilizers .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Precision Farming Technology  .  .  .  .  .  .  .  .  .  .  .  .  .
Applications of Geographic
Information Systems .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Principles of Animal Feed and Nutrition .  .  .  .
Livestock Management .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Grain Marketing .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Grain Merchandising  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .

Total Semester Credit Hours

Business and Agri-Industries

Cr. Hrs.

Introduction to Agricultural Economics  .  .  .  .
Introduction to Crop Science  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Agricultural Applications of the Computer  .
Concepts in Agriculture .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Introduction to Agricultural
Marketing and Standards .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Agricultural Business Management I  .  .  .  .  .  .  .
Agriculture Salesmanship .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Agri-Business Work Exploration .  .  .  .  .  .  .  .  .  .  .  .
Introduction to Soil Science .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Agricultural Business and Farm
Management .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Agricultural Credit and Finance .  .  .  .  .  .  .  .  .  .  .  .
Agri-Business Seminar .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .  .
Agri-Business Work Experience .  .  .  .  .  .  .  .  .  .  .  .  .

4
3

AGRICULTURAL BUSINESS MANAGEMENT

❚Agricultural
❚
Business: Management

3
3
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5
3
3

66–67

2013–2014 Programs of Study

85


Agricultural Business: Precision Ag Technology

Program Code: B.ABT.AAS

Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 68 semester hours

The Precision Ag Technology Program prepares students for positions which require the use of current technological tools such as global positioning systems, geographic information systems, and computer software programs. Students are prepared for positions with soil testing companies, crop consulting firms, fertilizer and chemical retailers, and golf courses.

Program Notes*
- Select a math course with advice from an agriculture faculty advisor.
- GEO 140 (World Geography) is recommended as background for AGB 215.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL 1st Semester</th>
<th>SPRING 2nd Semester</th>
<th>SUMMER 2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGB 103</td>
<td>AGB 200</td>
<td>AGB 191</td>
</tr>
<tr>
<td>AGB 105</td>
<td>AGB 215</td>
<td>AGB 211</td>
</tr>
<tr>
<td>AGB 112</td>
<td>ENG 102</td>
<td></td>
</tr>
<tr>
<td>AGB 135</td>
<td>MAT 108 or</td>
<td></td>
</tr>
<tr>
<td>ENG 101</td>
<td>MAT 110</td>
<td></td>
</tr>
<tr>
<td>Soc/Beh Sci or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Required Program Courses (42 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGB 102</td>
<td>Introduction to Agricultural Economics</td>
<td>4</td>
</tr>
<tr>
<td>AGB 103</td>
<td>Introduction to Crop Science</td>
<td>4</td>
</tr>
<tr>
<td>AGB 105</td>
<td>Agricultural Applications of the Computer</td>
<td>3</td>
</tr>
<tr>
<td>AGB 112</td>
<td>Concepts in Agriculture</td>
<td>4</td>
</tr>
<tr>
<td>AGB 135</td>
<td>Agricultural Business Management I</td>
<td>4</td>
</tr>
<tr>
<td>AGB 191</td>
<td>Agri-Business Work Exploration</td>
<td>2</td>
</tr>
<tr>
<td>AGB 200</td>
<td>Introduction to Soil Science</td>
<td>4</td>
</tr>
<tr>
<td>AGB 211</td>
<td>Plant Pest Identification and Control</td>
<td>3</td>
</tr>
<tr>
<td>AGB 213</td>
<td>Soil Fertility and Fertilizers</td>
<td>3</td>
</tr>
<tr>
<td>AGB 214</td>
<td>Precision Farming Technology</td>
<td>3</td>
</tr>
<tr>
<td>AGB 215*</td>
<td>Applications of Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>AGB 252</td>
<td>Advanced Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>AGB 290</td>
<td>Agri-Business Seminar</td>
<td>1</td>
</tr>
<tr>
<td>AGB 291</td>
<td>Agri-Business Work Experience</td>
<td>4</td>
</tr>
</tbody>
</table>

Required General Education Core Courses (15 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>MAT 108</td>
<td>Introduction to Applied Statistics</td>
<td>3</td>
</tr>
<tr>
<td>or MAT 110*</td>
<td>Business Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Sciences or Humanities/Fine Arts electives</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

Concentration Electives

(Choose at least 11 hours from the following.)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGB 133</td>
<td>Introduction to Agricultural Marketing and Standards</td>
<td>3</td>
</tr>
<tr>
<td>AGB 155</td>
<td>Agriculture Salesmanship</td>
<td>3</td>
</tr>
<tr>
<td>AGB 106</td>
<td>International Agricultural Field Experience</td>
<td>3</td>
</tr>
<tr>
<td>AGB 193</td>
<td>United States Field Experience in Agriculture</td>
<td>3</td>
</tr>
<tr>
<td>AGB 201</td>
<td>Introduction to Agricultural Mechanization</td>
<td>3</td>
</tr>
<tr>
<td>AGB 212</td>
<td>Weed Identification and Control</td>
<td>1</td>
</tr>
<tr>
<td>AGB 232</td>
<td>Agricultural Business and Farm Management</td>
<td>4</td>
</tr>
<tr>
<td>AGB 233</td>
<td>Grain Marketing</td>
<td>3</td>
</tr>
<tr>
<td>AGB 236</td>
<td>Agricultural Credit and Finance</td>
<td>2</td>
</tr>
<tr>
<td>CIS 138</td>
<td>Database Applications (MS Access)</td>
<td>3</td>
</tr>
<tr>
<td>GIS 110</td>
<td>Principles of Geographic Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>GIS 115</td>
<td>Remote Sensing and Aerial Photo Interpretation</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 68
Agriculture
Program Code: B.AGR.AS

Associate in Science (A.S.)
Minimum graduation requirement — 60 semester hours

Baccalaureate degree programs in agriculture may include various specialties, such as agricultural economics, agribusiness, agricultural sciences (animal science, crop or plant science, soil science, and horticulture), agricultural mechanics, and agriculture education. To transfer into a baccalaureate degree program in agriculture as a junior, students need to complete a minimum of 60 semester credits. Students are strongly encouraged to complete an A.S. degree prior to transfer. Since admission is competitive, completion of the recommended courses does not guarantee admission. Students should plan their transfer programs with an agriculture faculty member.

Program Note*
AGB 112 may not be accepted as transfer credit. See department chair or program director.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>AGB 105</td>
<td>AGB transfer concentration</td>
</tr>
<tr>
<td>ENG 101</td>
<td>FA elec</td>
</tr>
<tr>
<td>Phys Sci elec</td>
<td>Life Sci elec</td>
</tr>
<tr>
<td>Math elec</td>
<td>Soc/Beh Sci elec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>AGB transfer concentration</td>
<td>AGB transfer concentration</td>
</tr>
<tr>
<td>COM 103</td>
<td>Hum/FA elec</td>
</tr>
<tr>
<td>Hum elec</td>
<td>Soc/Beh Sci elec</td>
</tr>
<tr>
<td>Phys/LS or Math elec</td>
<td>Soc/Beh Sci elec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required General Education Core Courses (42–45 hours)</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications (9)</td>
<td></td>
</tr>
<tr>
<td>COM 103 Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Science electives</td>
<td>9</td>
</tr>
<tr>
<td>Choose from two or more subject areas.</td>
<td></td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td>3</td>
</tr>
<tr>
<td>Humanities or Fine Arts elective</td>
<td>3</td>
</tr>
<tr>
<td>One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.</td>
<td></td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>3–4</td>
</tr>
<tr>
<td>Physical Science elective</td>
<td>4</td>
</tr>
<tr>
<td>Life Science elective</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>A.S. Degree Requirement (3–5 hours)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Mathematics, Physical Sciences, or Life Sciences elective</td>
<td>3–5</td>
</tr>
<tr>
<td>(Any one additional AST, BIO, CHE, ESC, MAT, PHY, or SCI course numbered 100 through 289 whose second digit is even [for example, BIO 101, MAT 124, or PHY 142] of at least three credit hours, beyond the general education requirements in mathematics and science.)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required Agriculture Course (3 hours)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AGB 105 Agricultural Applications of the Computer</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required Agriculture Core Courses (15–18 hours)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Select four to five of the following courses depending upon your agriculture specialty:</td>
<td></td>
</tr>
<tr>
<td>AGB 101 Introduction to Animal Science</td>
<td>4</td>
</tr>
<tr>
<td>AGB 102 Introduction to Agricultural Economics</td>
<td>4</td>
</tr>
<tr>
<td>AGB 103 Introduction to Crop Science</td>
<td>4</td>
</tr>
<tr>
<td>AGB 104 Introduction to Horticultural Science</td>
<td>4</td>
</tr>
<tr>
<td>AGB 106 International Agricultural Field Experience</td>
<td>3</td>
</tr>
<tr>
<td>AGB 200 Introduction to Soil Science</td>
<td>4</td>
</tr>
<tr>
<td>AGB 201 Introduction to Agricultural Mechanization</td>
<td>3</td>
</tr>
<tr>
<td>AGB 202 Introduction to Agricultural Education</td>
<td>3</td>
</tr>
<tr>
<td>AGB 209 Companion Animal Management</td>
<td>3</td>
</tr>
</tbody>
</table>

| Total Semester Credit Hours Required | 60–65 |

<table>
<thead>
<tr>
<th>Other Recommended Course</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AGB 112* Concepts in Agriculture</td>
<td>1</td>
</tr>
</tbody>
</table>
### Business: Entrepreneur Basics

**Program Code:** B.ETR.CER

#### Certificate

**Minimum graduation requirement — 12 semester hours**

The Entrepreneur Basics certificate is designed to help anyone who has started a business or who plans to start a business. Completion of these courses will help those involved in management of a business or any organization, whether or not they are an owner. Business owners may also find earning this certificate will help improve their credibility as they seek financing and sales, and increase their potential for success.

#### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td></td>
</tr>
<tr>
<td>BUS 101</td>
<td></td>
</tr>
<tr>
<td>BUS 117</td>
<td></td>
</tr>
<tr>
<td>ACC 101 or ACC 117</td>
<td></td>
</tr>
<tr>
<td>BUS 217</td>
<td></td>
</tr>
<tr>
<td>2nd Semester</td>
<td></td>
</tr>
<tr>
<td>BUS 101</td>
<td></td>
</tr>
<tr>
<td>BUS 117</td>
<td></td>
</tr>
<tr>
<td>ENG 101</td>
<td></td>
</tr>
<tr>
<td>MGT 101</td>
<td></td>
</tr>
<tr>
<td>Required Program Courses (12–13 hours)</td>
<td>Cr. Hrs.</td>
</tr>
<tr>
<td>ACC 101</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>or ACC 117</td>
<td>Accounting and Bookkeeping</td>
</tr>
<tr>
<td>BUS 101</td>
<td>Introduction to Business</td>
</tr>
<tr>
<td>BUS 117</td>
<td>Introduction to Entrepreneurship</td>
</tr>
<tr>
<td>BUS 217</td>
<td>Advanced Entrepreneurship</td>
</tr>
<tr>
<td><strong>Total Semester Credit Hours</strong></td>
<td><strong>12–13</strong></td>
</tr>
</tbody>
</table>

### Business: Entrepreneurship

**Program Code:** B.IND.CER

#### Certificate

**Minimum graduation requirement — 33 semester hours**

The Entrepreneurship Certificate is designed for owners, managers, and employees of existing or proposed businesses, entrepreneurial ventures, and independent businesses and organizations of all sizes. Completion of this certificate should strengthen the general business skills of present and aspiring business managers, especially those who manage a small business.

#### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td></td>
</tr>
<tr>
<td>BUS 101</td>
<td></td>
</tr>
<tr>
<td>BUS 117</td>
<td></td>
</tr>
<tr>
<td>CIS 101 or 200</td>
<td></td>
</tr>
<tr>
<td>ENG 101</td>
<td></td>
</tr>
<tr>
<td>MGT 101</td>
<td></td>
</tr>
<tr>
<td>Required Program Courses (18 hours)</td>
<td>Cr. Hrs.</td>
</tr>
<tr>
<td>BUS 101</td>
<td>Introduction to Business</td>
</tr>
<tr>
<td>BUS 117</td>
<td>Introduction to Entrepreneurship</td>
</tr>
<tr>
<td>BUS 204</td>
<td>The Legal Environment of Business</td>
</tr>
<tr>
<td>BUS 217</td>
<td>Advanced Entrepreneurship</td>
</tr>
<tr>
<td>MGT 101</td>
<td>Introduction to Management</td>
</tr>
<tr>
<td>MKT 101</td>
<td>Introduction to Marketing</td>
</tr>
<tr>
<td>Required General Education Core Courses (6–7 hours)</td>
<td>Cr. Hrs.</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
</tr>
<tr>
<td>MAT 110</td>
<td>Business Mathematics</td>
</tr>
<tr>
<td>or MAT elective</td>
<td>3–4</td>
</tr>
<tr>
<td><strong>Total Semester Credit Hours</strong></td>
<td><strong>33–35</strong></td>
</tr>
</tbody>
</table>
Business: International Business Management

Program Code: B.INT.CER

Certificate
Minimum graduation requirement — 36 semester hours

The International Business Management Certificate Program is designed to provide owners and employees of businesses with the necessary knowledge and skills to compete effectively in the international marketplace, as well as for other students who want to broaden their business education beyond the traditional courses. It is a study of general and specialized business skills with emphasis on international trade and marketing to prepare students for supervisory and mid-management responsibilities in corporations or organizations dealing in international trade and commerce.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>BUS 101</td>
<td>ACC 101 or ACC 117</td>
</tr>
<tr>
<td>BUS 152</td>
<td>BUS 106 or BUS 250</td>
</tr>
<tr>
<td>CIS 101 or 200</td>
<td>GEO 140</td>
</tr>
<tr>
<td>ENG 101</td>
<td>MAT 110 or MAT elec</td>
</tr>
<tr>
<td>MGT 101</td>
<td>MKT 218</td>
</tr>
<tr>
<td>Hum elec</td>
<td>POS 202</td>
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</table>

Required Program Courses (21–23 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>ACC 101</td>
<td>Financial Accounting</td>
<td>3–4</td>
</tr>
<tr>
<td>or ACC 117</td>
<td>Accounting and Bookkeeping</td>
<td>3–4</td>
</tr>
<tr>
<td>BUS 101</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>BUS 152</td>
<td>Introduction to Global Business</td>
<td>3</td>
</tr>
<tr>
<td>BUS 106</td>
<td>Business and Organizational Ethics</td>
<td>3</td>
</tr>
<tr>
<td>or BUS 250</td>
<td>Business Work Experience I</td>
<td>3–4</td>
</tr>
<tr>
<td>CIS 101</td>
<td>Introduction to Computers</td>
<td>3</td>
</tr>
<tr>
<td>or CIS 200</td>
<td>Business Computer Systems</td>
<td>3</td>
</tr>
<tr>
<td>MGT 101</td>
<td>Introduction to Management</td>
<td>3</td>
</tr>
<tr>
<td>MKT 218</td>
<td>Introduction to Global Marketing</td>
<td>3</td>
</tr>
</tbody>
</table>

Required General Education Core Courses (15–17 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>GEO 140</td>
<td>World Geography</td>
<td>3</td>
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<tr>
<td>Humanities elective</td>
<td>3–4</td>
<td></td>
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<tr>
<td>Choose from HUM 101, HUM 102, HUM 103, HUM 104, HUM 105, HUM 106, HUM 107, or HUM 109.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAT 110</td>
<td>Business Mathematics</td>
<td>3–4</td>
</tr>
<tr>
<td>or MAT elective</td>
<td>3–4</td>
<td></td>
</tr>
<tr>
<td>POS 202</td>
<td>International Relations</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 36–40
### Business: Management

**Program Code: B.MGT.AAS**

### Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 60 semester hours

The Management Program is designed for both students and managers. The courses highlight the type and nature of business firms as well as other forms of organizations such as government and education.

### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1st Semester</strong></td>
<td><strong>2nd Semester</strong></td>
</tr>
<tr>
<td>BUS 101</td>
<td>ACC 117 or ACC 101</td>
</tr>
<tr>
<td>CIS 101 or CIS 200</td>
<td>ECO 101</td>
</tr>
<tr>
<td>or CSC 105</td>
<td></td>
</tr>
<tr>
<td>ENG 101</td>
<td>MGT 112</td>
</tr>
<tr>
<td>MGT 101</td>
<td>MGT 113</td>
</tr>
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<td>MKT 101</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3rd Semester</strong></td>
<td><strong>4th Semester</strong></td>
</tr>
<tr>
<td>BUS 117</td>
<td>BUS 204</td>
</tr>
<tr>
<td>BUS 245</td>
<td>Business elective</td>
</tr>
<tr>
<td>Business elective</td>
<td>ECO 102</td>
</tr>
<tr>
<td>CIS elective</td>
<td>MKT 211</td>
</tr>
<tr>
<td>COM 103 or COM 200</td>
<td>MAT 110 or MAT elec</td>
</tr>
</tbody>
</table>

### Required Program Courses (36–37 hours)  

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th>Course Description</th>
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<tbody>
<tr>
<td>3–4</td>
<td>ACC 117 Accounting and Bookkeeping</td>
</tr>
<tr>
<td>or ACC 101</td>
<td>Financial Accounting</td>
</tr>
<tr>
<td>3</td>
<td>BUS 101 Introduction to Business</td>
</tr>
<tr>
<td>3</td>
<td>BUS 117 Introduction to Entrepreneurship</td>
</tr>
<tr>
<td>3</td>
<td>BUS 204 The Legal Environment of Business</td>
</tr>
<tr>
<td>3</td>
<td>BUS 245 Business Communications</td>
</tr>
<tr>
<td>3</td>
<td>MGT 101 Principles of Management</td>
</tr>
<tr>
<td>3</td>
<td>MGT 112 Human Resource Management</td>
</tr>
<tr>
<td>3</td>
<td>MGT 113 Human Relations in the Workplace</td>
</tr>
<tr>
<td>3</td>
<td>MKT 101 Introduction to Marketing</td>
</tr>
<tr>
<td>3</td>
<td>MKT 211 Marketing Management</td>
</tr>
</tbody>
</table>

### Business Electives (6 hours)

Choose one from the following courses:

- BUS 106 Business and Organizational Ethics
- BUS 131 Personal Finance
- BUS 152 Introduction to Global Business
- MGT 116 Retail Management
- MGT 117 Customer Service Management
- MKT 155 Salesmanship
- MKT 218 Introduction to Global Marketing

Choose a second course from the list above or selected courses with a prefix of ACC, AGB, BUS, HRT, GIS, or HPI; department chair approval is required.

### Other Required Courses (6–8 hours)

- CIS 101 Introduction to Computers
- or CIS 200 Business Computer Systems
- or CSC 105 Introduction to Computers and their Application to Business and Commerce

Choose one course from CIS 122, CIS 134, CIS 137, or CIS 138.

### Required General Education Core Courses (18–19 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th>Course Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>ECO 101 Principles of Macroeconomics</td>
</tr>
<tr>
<td>3</td>
<td>ECO 102 Principles of Microeconomics</td>
</tr>
<tr>
<td>3</td>
<td>ENG 101 Composition I</td>
</tr>
<tr>
<td>3</td>
<td>ENG 102 Composition II</td>
</tr>
<tr>
<td>3</td>
<td>MAT 110 Business Mathematics</td>
</tr>
<tr>
<td>or MAT elec</td>
<td></td>
</tr>
</tbody>
</table>

### Total Semester Credit Hours

60–64
Business: Marketing  
Program Code: B.MKT.AAS

Associate in Applied Science (A.A.S.)  
Minimum graduation requirement — 60 semester hours

Marketing is the process of directing products from the producer to the consumer. Students prepare for their marketing careers by learning the principles, practices, and methods of operations of different types of marketing firms.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>ACC 117 or ACC 101</td>
<td>CIS 101 or CIS 200</td>
</tr>
<tr>
<td>BUS 101</td>
<td>ENG 102</td>
</tr>
<tr>
<td>ENG 101</td>
<td>MKT 155</td>
</tr>
<tr>
<td>MAT 110 or MAT elec</td>
<td>MGT 101</td>
</tr>
<tr>
<td>MGT 101</td>
<td>MGT 113</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>BUS 245</td>
<td>BUS 204</td>
</tr>
<tr>
<td>COM 103 or COM 200</td>
<td>BUS 250 or CIS elec</td>
</tr>
<tr>
<td>ECO 101</td>
<td>ECO 102</td>
</tr>
<tr>
<td>PSY 101 or Soc/Beh Sci</td>
<td>MKT 211</td>
</tr>
<tr>
<td>or Hum/FA elec</td>
<td>Area elec</td>
</tr>
</tbody>
</table>

Required Program Courses (33–35 hours)  
Cr. Hrs.

- ACC 117  Accounting and Bookkeeping  
- or ACC 101  Financial Accounting  
- BUS 101  Introduction to Business  
- BUS 204  The Legal Environment of Business  
- BUS 250  Business Work Experience I  
- or CIS elective (see below)  
- MGT 101  Principles of Management  
- MGT 113  Human Relations in the Workplace  
- MKT 101  Introduction to Marketing  
- MKT 155  Salesmanship  
- MKT 211  Marketing Management  
- Any two of the following three courses:  
  - MKT 218  Introduction to Global Marketing  
  - or BUS 106  Business and Organizational Ethics  
  - or COM 121  Introduction to Advertising  

Other Required Courses (12 hours)

- BUS 245  Business Communications  
- CIS 101  Introduction to Computers  
- or CIS 200  Business Computer Systems  
- ECO 101  Principles of Macroeconomics  
- ECO 102  Principles of Microeconomics  

Required General Education Core Courses  
(15–17 hours)

- COM 103  Introduction to Speech Communication  
- or COM 200  Principles of Group Discussion  
- ENG 101  Composition I  
- ENG 102  Composition II  
- MAT 110  Business Mathematics  
- or MAT elective  
- PSY 101  Introduction to Psychology  
- or Social/Behavioral Sciences  
- or Humanities/Fine Arts elective

Total Semester Credit Hours  
60–64

CIS Elective (3–4 hours)

Choose one from the following courses:

- CIS 122  Introduction to Computer Programming  
- CIS 134  Spreadsheet Applications (MS Excel)  
- CIS 137  Basic PC Maintenance and Operating Systems Concepts  
- CIS 138  Database Applications (MS Access)
Business Administration

Program Code: B.BUS.AS

Associate in Science (A.S.)
Minimum graduation requirement — 60 semester hours

Business administration programs include courses and majors in general business, accounting, finance, marketing, and management. The following recommendations apply to courses and programs in all of these fields. To transfer into a baccalaureate degree program in business administration as a junior, students need to complete a minimum of 60 semester credits. Students are strongly encouraged to complete an A.S. degree prior to transfer. Since admission is competitive, completion of the recommended courses does not guarantee admission.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the degree requirements of the four-year college or university they plan to attend.

Program Note*
MAT 124 is a prerequisite for MAT 141, MAT 143, MAT 145, and MAT 160. The courses selected should be based on where the student plans to transfer. It is recommended the student meet with an advisor.

General Education Core Courses (40 hours) Cr. Hrs.

Communications (9)
ENG 101 Composition I .................................................. 3
ENG 102 Composition II .................................................. 3
COM 103 Introduction to Speech Communication .................. 3
Humanities elective ....................................................... 3
Fine Arts elective ...................................................... 3
Humanities or Fine Arts elective ................................... 3
One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.
Life Sciences elective .................................................. 4
Mathematics* (4)
MAT 143 Calculus for Business and Social Sciences ........ 4
Physical Sciences elective ............................................. 4
Social/Behavioral Sciences (10)
ECO 101 Principles of Economics I ................................. 3
ECO 102 Principles of Economics II ............................... 3
PSY 101 Introduction to Psychology ................................ 4

Required Business Core Courses (14–15 hours)
ACC 101 Financial Accounting ...................................... 4
ACC 102 Managerial Accounting .................................... 3
CSC 105 Introduction to Computers and their Application to Business and Commerce .................................. 4
or CIS 200 Business Computer Systems ......................... 3
MAT 141* Finite Mathematics ......................................... 4
or MAT 145* Linear Algebra for Business ...................... 4
or MAT 160* Statistics ................................................ 4

Other Required Transferable Business Courses (6 hours)
BUS 101 Introduction to Business .................................. 3
BUS 204 The Legal Environment of Business .................. 3
or General elective ..................................................... 3

Total Semester Credit Hours Required 60–61
## Customized Career Preparation  
*Program Code: B.CCP.AAS*

**Associate in Applied Science (A.A.S.)**  
*Minimum graduation requirement — 60 semester hours*

This program allows students to develop and pursue individualized programs of study that meet their own personal and career goals. With the assistance of the professional staff in career programs and departments, each student will develop a viable program of study during the first semester of enrollment at the college. This plan must receive approval of the assigned faculty mentor and the appropriate department chair(s). A unique aspect of this program is the awarding of credit for non-collegiate prior learning or work experience.

### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>CCP 111</td>
<td>ENG 102</td>
</tr>
<tr>
<td>COM 103</td>
<td>Math</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Area of concentration</td>
</tr>
<tr>
<td>Soc/Beh Sci elec</td>
<td>courses</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>General elec</td>
</tr>
</tbody>
</table>

### Required Program Courses (2 hours)  
*Cr. Hrs.*  
CCP 111 Customized Career Preparation Portfolio  
*2*

### Supportive Courses and Areas of Concentration  
*(32 hours)*

Choose up to 32 hours in consultation with a faculty advisor. Some of these course requirements may be satisfied by previous non-collegiate learning and/or work experience as documented and approved in the Customized Career Preparation Portfolio.

### General Electives (8 hours)

Choose courses supportive of the learning outcomes identified in the Customized Career Preparation Portfolio.

### Required General Education Core Courses  
*(18 hours)*

| COM 103  | Introduction to Speech Communication  
| ENG 101 | Composition I  
| ENG 102 | Composition II  
| Math course appropriate to the program of study  
| Social/Behavioral Sciences elective  
| Humanities/Fine Arts elective  
| *Total Semester Credit Hours*  
| 60 |

## Geographic Information Systems  
*Program Code: B.GIS.CER*

**Certificate**  
*Minimum graduation requirement — 14 semester hours*

Geographic Information Systems (GIS) is a method of using data gathered from various sources, including Global Positioning Satellite (GPS) systems, to develop “layers” of information about a geographic location. Applications are used in mapping streets, utilities, environmental markers, crime studies, and many other types of physical and societal information. It is an emerging industry that also has emerging career opportunities.

### Program Note

Students in the Construction Design and Management: Mapping Technician certificate must take CIT 113 as an elective course for this certificate.

### Suggested Part-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
</tr>
<tr>
<td>GIS 110</td>
<td>GIS 111</td>
<td>GIS 116</td>
</tr>
<tr>
<td>GIS 112</td>
<td>GIS 115</td>
<td>Elective</td>
</tr>
</tbody>
</table>

### Required Courses (11 hours)  
*Cr. Hrs.*

| GIS 110 | Principles of Geographic Information Systems  
| GIS 111 | Applied Geographic Information Systems  
| GIS 112 | Global Positioning Systems  
| GIS 115 | Advanced Geographic Information Systems  
| GIS 116 | Geographic Information Systems Seminar  
| *Total Semester Credit Hours*  
| 14 |

### Elective Course (3 hours)

Choose one from the following courses:

| AGB 214 | Precision Farming Technology  
| ANT 103 | Introduction to Cultural Anthropology  
| CIS 138 | Database Applications (MS Access)  
| CIS 152 | Web Design I  
| CIT 113 | Basic Surveying  
| HRT 116 | Introduction to Landscape Design  
| MAT 108 | Introduction to Applied Statistics  
| MKT 101 | Introduction to Marketing  

### Additional Certificate Opportunity

The Construction Design and Management: Mapping Technician certificate is a specialized program that builds upon the Geographic Information Systems (GIS) certificate (See Engineering Science and Technologies, page 139). This certificate will further prepare the GIS student for employment as a mapping technician in the engineering and surveying industries. Hands-on training in plan reading, computer-aided drafting, surveying methods, electronic data collection, survey computations, GPS and property boundary law will supplement the student’s GIS skill set.
Horticulture: Floral Design
Program Code: B.FLD.CER

Certificate
Minimum graduation requirement — 28 semester hours

The Floral Certificate is designed to meet the growing need for trained professionals to work successfully in the floral industry. The curriculum combines training in horticulture with business management, plant identification, floral techniques, and hands-on training. Students learn and practice design elements and various styles, using fresh and dried flowers. Graduates may be employed as florists in flower shops, floral departments in garden centers, chain stores, and supermarkets. Florists are also hired by floral wholesalers or work independently out of their own homes.

Suggested Full-time Sequence

FALL | SPRING
---|---
1st Semester | 2nd Semester
AGB 104 | AGB 105
AGB 135 | AGB 155
HRT 130 | AGB 191
HRT 270 | HRT 230
HRT 257 | HRT 257

Required Courses (28 hours)

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGB 104</td>
<td>Introduction to Horticulture</td>
<td>4</td>
</tr>
<tr>
<td>AGB 105</td>
<td>Agricultural Applications of the Computer</td>
<td>3</td>
</tr>
<tr>
<td>AGB 135</td>
<td>Agricultural Business Management</td>
<td>4</td>
</tr>
<tr>
<td>AGB 155</td>
<td>Agriculture Salesmanship</td>
<td>3</td>
</tr>
<tr>
<td>AGB 191</td>
<td>Agri-Business Work Exploration</td>
<td>2</td>
</tr>
<tr>
<td>HRT 130</td>
<td>Horticultural Business Management</td>
<td>3</td>
</tr>
<tr>
<td>HRT 257</td>
<td>Greenhouse Crop Production</td>
<td>3</td>
</tr>
<tr>
<td>HRT 230</td>
<td>Floral Design II</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 28

Horticulture: Landscape Design, Construction, and Management
Program Code: B.ABL.CER

Certificate
Minimum graduation requirement — 40 semester hours

The Landscape Design, Construction, and Management certificate prepares students for the basics in horticulture and the landscape design/build industry with emphasis in business management, plant identification, construction techniques, and hands-on training. Graduates may be employed in landscape design/build companies, garden centers, park districts, and other horticulture businesses.

Suggested Full-time Sequence

FALL | SPRING | SUMMER
---|---|---
1st Semester | 2nd Semester | 2 Semester
AGB 104 | AGB 105 | AGB 191
AGB 135 | AGB 155 | HRT 254
HRT 114 | ENG 101 | |
HRT 116 | HRT 119 | |
HRT 118 | HRT 253 | |
HRT 257 | |

Required Courses (37 hours)

<table>
<thead>
<tr>
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<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGB 104</td>
<td>Introduction to Horticulture</td>
<td>4</td>
</tr>
<tr>
<td>AGB 105</td>
<td>Agricultural Applications of the Computer</td>
<td>3</td>
</tr>
<tr>
<td>AGB 135</td>
<td>Agricultural Business Management</td>
<td>4</td>
</tr>
<tr>
<td>AGB 155</td>
<td>Agriculture Salesmanship</td>
<td>3</td>
</tr>
<tr>
<td>AGB 191</td>
<td>Agri-Business Work Exploration</td>
<td>2</td>
</tr>
<tr>
<td>HRT 114</td>
<td>Introduction to Turfgrass Management</td>
<td>3</td>
</tr>
<tr>
<td>HRT 116</td>
<td>Introduction to Landscape Design</td>
<td>3</td>
</tr>
<tr>
<td>HRT 118</td>
<td>Horticultural Equipment Operation</td>
<td>3</td>
</tr>
<tr>
<td>HRT 119</td>
<td>Landscape Construction and Maintenance</td>
<td>3</td>
</tr>
<tr>
<td>HRT 253</td>
<td>Woody Ornaments</td>
<td>3</td>
</tr>
<tr>
<td>HRT 254</td>
<td>Herbaceous Plants</td>
<td>3</td>
</tr>
<tr>
<td>HRT 257</td>
<td>Horticulture Business Management</td>
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</table>

Required General Education Core Courses (3 hours)

<table>
<thead>
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<th>Code</th>
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<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 40
### Horticulture: Landscape Design, Construction, and Management

Program Code: B.ABL.AAS

**Associate in Applied Science (A.A.S.)**

Minimum graduation requirement — 69 semester hours

The Landscape Design, Construction, and Management degree prepares students for various careers in the landscape industry. Includes the design of landscape projects for residential and commercial applications and practical methods of constructing and maintaining those projects.

**Program Note**

Select a math course with advice from an agriculture instructor.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
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<tr>
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<td>AGB 135</td>
<td>HRT 254</td>
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<td>AGB 105</td>
<td>ENG 102</td>
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</tr>
<tr>
<td>AGB 112</td>
<td>HRT 119</td>
<td></td>
</tr>
<tr>
<td>ENG 101</td>
<td>HRT 253</td>
<td></td>
</tr>
<tr>
<td>HRT 116</td>
<td>MAT 110 or</td>
<td></td>
</tr>
<tr>
<td>HRT 118</td>
<td>MAT elec</td>
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**FALL**

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<tbody>
<tr>
<td>AGB 102</td>
<td>AGB 155</td>
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<td>AGB 200</td>
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<tr>
<td>Soc/Beh Sci or</td>
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<td>Concentration elec</td>
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**Required Program Courses (48 hours)**

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<tr>
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<td>AGB 102 Introduction to Agricultural Economics</td>
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<td>AGB 112 Concepts in Agriculture</td>
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<td>AGB 155 Agriculture Salesmanship</td>
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<td>AGB 191 Agri-Business Work Exploration</td>
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<td>HRT 118 Horticulture Equipment Operation</td>
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<td>3</td>
<td>HRT 119 Landscape Construction and Maintenance</td>
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<td>HRT 254 Woody Ornamentals</td>
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**Required General Education Core Courses (15 hours)**

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<td>ENG 102 Composition II</td>
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<td>or Humanities/Fine Arts electives</td>
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* These courses are only offered in alternating years

**Total Semester Credit Hours**

69
### Hospitality Industry: Culinary Arts Management

*Program Code: B.HCM.AAS*

**Associate in Applied Science (A.A.S.)**

Minimum graduation requirement — 68 semester hours

The Culinary Arts Management Program prepares students for management and supervisory positions with commercial kitchens. Course work provides an emphasis in fundamental culinary arts skills and knowledge, quantity food production, cost control and staff supervision.

#### Suggested Full-time Sequence

<table>
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<td>HPI 113</td>
<td>HPI 215</td>
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<td>HPI 115</td>
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<td>HPI 116</td>
<td>ENG 101</td>
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<tr>
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<td>Soc/Beh Sci or Hum/FA elec</td>
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<td>HPI 139</td>
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<td>HPI 237</td>
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<td>MAT 110 or MAT elec</td>
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#### Required Program Courses (47 hours)

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<td>Foodservice Sanitation Certification</td>
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<tr>
<td>HPI 111</td>
<td>Introduction to the Hospitality Industry</td>
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<td>HPI 112</td>
<td>Food Standards and Production I</td>
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<td>HPI 113</td>
<td>Food Service Systems</td>
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</tr>
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<td>HPI 114</td>
<td>Human Resource Management and Supervision</td>
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<td>HPI 115</td>
<td>Menu Management and Design</td>
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<td>HPI 116</td>
<td>Kitchen Basics</td>
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<td>HPI 139</td>
<td>Food Standards and Production II</td>
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<td>HPI 211</td>
<td>Food and Beverage Cost Management Systems</td>
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<tr>
<td>HPI 214</td>
<td>Hospitality Industry Seminar</td>
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<tr>
<td>HPI 215</td>
<td>Hospitality Industry Work Experience</td>
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<td>HPI 216</td>
<td>Bar and Beverage Operations</td>
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<tr>
<td>HPI 233</td>
<td>Hospitality and Travel Marketing</td>
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<td>HPI 237</td>
<td>Food Standards and Production III</td>
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<td>HPI 239</td>
<td>Catering and Food Production</td>
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#### Other Required Courses (6 hours)

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<td>CIS 101</td>
<td>Introduction to Computers</td>
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<td>or CIS 200</td>
<td>Business Computer Systems</td>
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#### Required General Education Core Courses (15 hours)

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<thead>
<tr>
<th>Course</th>
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<th>Credit Hours</th>
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<tbody>
<tr>
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<td>or MAT elective</td>
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<tr>
<td>Social/Behavior Sciences</td>
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<td>or Humanities/Fine Arts electives</td>
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**Total Semester Credit Hours** 68
Hotel/Motel Management Program

Program Code: B.HIH.AAS

**Associate in Applied Science (A.A.S.)**

*Minimum graduation requirement — 65 semester hours*

The Hotel/Motel Management Program prepares students for career-track positions in the hotel, motel, and resort field. In addition to a general business foundation, students receive specialized education in front office operations, food and beverage, housekeeping and buildings operation, hospitality marketing, and hospitality industry law.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
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<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<td>HPI 111</td>
<td>HPI 110</td>
<td>HPI 214</td>
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<tr>
<td>HPI 132</td>
<td>HPI 114</td>
<td>HPI 215</td>
</tr>
<tr>
<td>BUS 101</td>
<td>ENG 102</td>
<td></td>
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<tr>
<td>CIS 101 or CIS 200</td>
<td>MAT 110 or Gen elec</td>
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<tr>
<td>ENG 101</td>
<td>MAT elec</td>
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<table>
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<th>SPRING</th>
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<td>HPI 117</td>
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<tr>
<td>BUS 245</td>
<td>BUS 106</td>
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<td>Soc/Beh Sci or Hum/FA elec</td>
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**Required Program Courses (35 hours) Cr. Hrs.**

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<tr>
<td>HPI 110</td>
<td>Foodservice Sanitation Certification</td>
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<td>HPI 111</td>
<td>Introduction to the Hospitality Industry</td>
<td>3</td>
</tr>
<tr>
<td>HPI 114</td>
<td>Human Resource Management and Supervision</td>
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<td>HPI 117</td>
<td>Hospitality Managerial Accounting</td>
<td>3</td>
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<tr>
<td>HPI 132</td>
<td>Resort and Event Management</td>
<td>3</td>
</tr>
<tr>
<td>HPI 211</td>
<td>Food and Beverage</td>
<td>4</td>
</tr>
<tr>
<td>HPI 214</td>
<td>Hospitality Industry Seminar</td>
<td>2</td>
</tr>
<tr>
<td>HPI 215</td>
<td>Hospitality Industry Work Experience</td>
<td>4</td>
</tr>
<tr>
<td>HPI 230</td>
<td>Facilities Management/Building Operations</td>
<td>3</td>
</tr>
<tr>
<td>HPI 231</td>
<td>Front Office Operations</td>
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<td>HPI 233</td>
<td>Hospitality and Travel Marketing</td>
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<td>HPI 234</td>
<td>Hospitality Industry Law</td>
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**Other Required Courses (15–16 hours)**

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<td>Introduction to Business</td>
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<td>BUS 106</td>
<td>Business and Organizational Ethics</td>
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<td>BUS 245</td>
<td>Business Communications</td>
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<td>CIS 101</td>
<td>Introduction to Computers</td>
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<td>Business Computer Systems</td>
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<td>Gen elective</td>
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**Required General Education Core Courses (15 hours)**

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<tr>
<td>ENG 101</td>
<td>Composition I</td>
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<tr>
<td>ENG 102</td>
<td>Composition II</td>
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<td>MAT 110</td>
<td>Business Mathematics</td>
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<td>or MAT elective</td>
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<tr>
<td>Social/Behavior Sciences</td>
<td>or Humanities/Fine Arts electives</td>
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</tbody>
</table>

**Total Semester Credit Hours**

65–66
Hospitality Industry: Hotel/Motel Management

Program Code: B.HIM.CER

Certificate
Minimum graduation requirement — 31 semester hours

The Hotel/Motel Management Certificate Program prepares students for supervisory positions in hotels, motels, and resorts by offering both specialized courses and industry work experience.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
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<tbody>
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<td>HPI 215</td>
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<td>HPI 117</td>
<td>BUS 101</td>
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<td>HPI 231</td>
<td>ENG 101</td>
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</table>

Required Program Courses (28 hours) Cr. Hrs.

| HPI 110 | Foodservice Sanitation Certification | 1 |
| HPI 111 | Introduction to the Hospitality Industry | 3 |
| HPI 114 | Human Resource Management and Supervision | 3 |
| HPI 117 | Hospitality Managerial Accounting | 3 |
| HPI 214 | Hospitality Industry Seminar | 2 |
| HPI 215 | Hospitality Industry Work Experience | 4 |
| HPI 230 | Facilities Management/Building Operations Management | 3 |
| HPI 231 | Front Office Operations | 3 |
| HPI 234 | Hospitality Industry Law | 3 |
| BUS 101 | Introduction to Business | 3 |

Required General Education Core Courses (3 hours)

| ENG 101 | Composition I | 3 |

Total Semester Credit Hours 31

Hospitality Industry: Foodservice

Program Code: B.HIF.CER

Certificate
Minimum graduation requirement — 37 semester hours

The Food Service Certificate Program prepares students for supervisory positions in the commercial and institutional food service field by offering specialized courses and industry work experience.

Suggested Full-time Sequence

<table>
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<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
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</thead>
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<tr>
<td>1st Semester</td>
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<td>HPI 110</td>
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<td>HPI 214</td>
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<td>HPI 111</td>
<td>HPI 113</td>
<td>HPI 215</td>
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<td>HPI 115</td>
<td>HPI 114</td>
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<td>MAT 107 or HPI 117</td>
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<td>MAT elec</td>
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Required Program Courses (31–32 hours) Cr. Hrs.

| HPI 110 | Foodservice Sanitation Certification | 1 |
| HPI 111 | Introduction to the Hospitality Industry | 3 |
| HPI 112 | Food Standards and Production I | 5 |
| HPI 113 | Food Service Systems | 3 |
| HPI 114 | Human Resource Management and Supervision | 3 |
| HPI 115 | Menu Management and Design | 3 |
| HPI 116 | Kitchen Basics | 2 |
| HPI 117 | Hospitality Managerial Accounting | 3 |
| HPI 214 | Hospitality Industry Seminar | 2 |
| HPI 215 | Hospitality Industry Work Experience | 4 |
| CIS 101 | Introduction to Computers or HPI elective | 2–3 |

Required General Education Core Courses (6 hours)

| ENG 101 | Composition I | 3 |
| MAT 107 | General Education Mathematics or MAT elective | 3 |

Total Semester Credit Hours 37–38
Hospitality Industry: Foodservice Assistant

Program Code: B.FSA.CER

Certificate
Minimum graduation requirement — 12 semester hours

The Foodservice Assistant certificate is designed to prepare students to work in commercial kitchens. The coursework will provide instruction to help anyone who wishes to enter the culinary arts profession or is seeking advancement in the industry. Completion of the certificate will provide experience in food production, sanitation, and menu planning.

Suggested Part-time Sequence

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<tr>
<td>HPI 139</td>
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Required Program Courses (12 hours)  

| HPI 110 | Foodservice Sanitation Certification ..........1 |
| HPI 116 | Kitchen Basics ....................................2 |
| HPI 112 | Food Standards and Production I ...............5 |
| HPI 139 | Food Standards and Production II ..............4 |

Total Semester Credit Hours  
12
Hospitality Industry: Restaurant Management

Program Code: B.HIR.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 67 semester hours

The Restaurant Management Program prepares students for career-track positions in the restaurant, catering, and institutional food service field. Specialized courses are offered in quantity food preparation; supervision; food, beverage, and labor cost control; and menu planning in the food service industry.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
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<th>SUMMER</th>
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<td>HPI 214</td>
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FALL

3rd Semester

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Required Program Courses (46 hours) Cr. Hrs.

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<tr>
<td>HPI 111</td>
<td>Introduction to the Hospitality Industry</td>
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<tr>
<td>HPI 112</td>
<td>Food Standards and Production I</td>
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<td>HPI 113</td>
<td>Food Service Systems</td>
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<tr>
<td>HPI 114</td>
<td>Human Resource Management and Supervision</td>
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<tr>
<td>HPI 115</td>
<td>Menu Management and Design</td>
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<td>HPI 116</td>
<td>Kitchen Basics</td>
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<td>Hospitality Managerial Accounting</td>
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<td>HPI 214</td>
<td>Hospitality Industry Seminar</td>
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<td>HPI 215</td>
<td>Hospitality Industry Work Experience</td>
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<td>HPI 216</td>
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<td>HPI 233</td>
<td>Hospitality and Travel Marketing</td>
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</tr>
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Other Required Courses (6 hours)

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<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>BUS 106</td>
<td>Business and Organizational Ethics</td>
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<td>CIS 101</td>
<td>Introduction to Computers</td>
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<td>or CIS 200</td>
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Required General Education Core Courses (15 hours)

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<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
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<tr>
<td>ENG 102</td>
<td>Composition II</td>
<td>3</td>
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<tr>
<td>MAT 110</td>
<td>Business Mathematics</td>
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<tr>
<td>or MAT elective</td>
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</tr>
<tr>
<td>Social/Behavior Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or Humanities/Fine Arts electives</td>
<td></td>
<td>6</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 67
Computer technology changes constantly, requiring more workers with updated skills. Computer Science and Information Technology (CSIT) provides students with a wide range of career options: programmers, database managers, network administrators, 3D animators, web designers, 3D game developers, and office professionals. CSIT offers A.A.S. degree and certificate opportunities in five program areas of study, plus an A.S. degree in Computer Science/Computer Information Systems. After completion of their studies, students are prepared to pursue a career or continue their education by transferring to a four-year institution.

CSIT gives students the hands-on training and knowledge they need to be successful by staying up to date with the latest in computer software and systems training, constantly offering new courses based on input from the IT industry. Through Service Learning students gain experiential learning as they work closely with nonprofit clients to manage projects with real-world specifications and timeframes.

The Computer Technology Center (CTC) provides students with convenient office technology training in courses ranging from computer basics and keyboarding to a variety of Microsoft and web applications. With open registration, flexible scheduling, and the option of online courses, the CTC allows students to learn at their own pace.
Computer Science/Computer Information Systems
www.parkland.edu/csit

Program Codes:

**Computer Science:** T.CSC.AS.TEC  
(Compliant with Illinois Articulation Initiative Computer Science: Technical Emphasis IAI GECC Recommendations)

**Computer Information Systems:** T.CSC.AS.BUS  
(Meets Illinois Articulation Initiative Computer Science: Information Systems Emphasis IAI GECC Recommendations)

**Associate in Science (A.S.)**  
Minimum graduation requirement — 60 semester hours

Baccalaureate degree programs in Information Technology have traditionally grown from a number of different disciplines, including Mathematics, Business, and Engineering. Computer Science (CS) degrees usually have a general theoretical emphasis. Computer Information Systems (CIS) degrees have more of a business emphasis. Computer Engineering degrees have more of a hardware emphasis. At the two year level, either the CS or CIS degree provides a good foundation for further study in most fields of Computer Science. Engineering degrees are more specific to future engineering study. To transfer into a baccalaureate degree program in Computer Science as a junior, students need to complete a minimum of 60 semester credits. Students are strongly encouraged to complete an A.S. degree prior to transfer. Since admission is competitive, completion of the recommended courses does not guarantee admission.

Students should plan their transfer programs with a CSIT faculty advisor and the catalog of the four-year college or university they plan to attend.

**Program Notes***

- MAT 124 and 125 are prerequisites for MAT 128.
- PHY 141 is required for students planning to transfer to UIUC and others.
- IAI CS 922, Computer Organization, is not offered at Parkland. Check with your transfer institution to see if it is required in their program.
- Computer Information Systems transfers to UIUC School of Business, Management Information Systems.

**Suggested Full-time Sequence**

**COMPUTER SCIENCE**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
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<tbody>
<tr>
<td>1st Semester</td>
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<td>CSC 123</td>
<td>CSC 125</td>
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<tr>
<td>MAT 128</td>
<td>MAT 129</td>
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<tr>
<td>ENG 101 or ENG 106</td>
<td>ENG 102 or ENG 220</td>
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<tr>
<td>Hum elec</td>
<td>Phy Sci elec or PHY 141</td>
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<td>Soc/Beh Sci elec</td>
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</tr>
<tr>
<td>MAT 228 or PHY 142</td>
<td>CSC 220</td>
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<tr>
<td>or Gen elec</td>
<td>MAT 200</td>
</tr>
<tr>
<td>COM 103</td>
<td>Fine Arts elec</td>
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<td>Life Sci elec</td>
<td>Hum/FA elec</td>
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**COMPUTER INFORMATION SYSTEMS**

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<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<tr>
<td>CIS 200</td>
<td>CSC 123</td>
</tr>
<tr>
<td>MAT 108 or MAT 160</td>
<td>ACC 101</td>
</tr>
<tr>
<td>ENG 101 or ENG 106</td>
<td>MAT 128 or MAT 145</td>
</tr>
<tr>
<td>CIS 122</td>
<td>Hum elec</td>
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<tr>
<td>Phy Sci elec</td>
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<tbody>
<tr>
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<tr>
<td>CSC 140</td>
<td>MAT 129 or MAT 143</td>
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<tr>
<td>ACC 102</td>
<td>ECO 102</td>
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<tr>
<td>ECO 101</td>
<td>COM 103</td>
</tr>
<tr>
<td>ENG 102 or ENG 220</td>
<td>Hum/FA elec</td>
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<tr>
<td>Fine Arts elec</td>
<td>Soc/Beh Sci elec</td>
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<tr>
<td>Life Sci elec</td>
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</tbody>
</table>
## COMPUTER SCIENCE (TECHNICAL EMPHASIS)
Program Code: T.CSC.AS.TEC

### Required Computer Science Core Courses (10 hours) Cr. Hrs.
- CSC 123 Computer Science I (C/C++) .................................. 4
- CSC 125 Computer Science II (C++) ................................. 3
- CSC 220 Data Structures .................................................. 3

### Required Support Courses (7 hours)
- MAT 129 Calculus and Analytic Geometry II ............. 4
- MAT 200 Introduction to Discrete Mathematics ........ 3

### Required General Education Core Courses (38–40 hours)
- Communications (three courses)
  - COM 103 plus either ENG 101-102 or ENG 106-220
  - ENG 101 and ENG 102
    - Composition I ..................................................... 3
    - Composition II ................................................... 3
  - or ENG 106 and ENG 220
    - Accelerated Composition ................................. 4
    - Professional Writing .................................... 3
- MAT 128* Calculus and Analytic Geometry I ............ 5
- Physical Sciences elective
  - or PHY 141* Mechanics ........................................ 4
- Life Sciences elective ........................................... 4
- Social/Behavioral Sciences electives .................... 9
  - Choose from two or more subject areas.
- Humanities elective ............................................. 3
- Fine Arts elective ............................................... 3
- Humanities or Fine Arts elective .......................... 3
  - One course from Soc/Beh, Hum, or FA must fulfill the non-Western culture requirement.

### Elective (3–5 hours)
Select courses to bring total number of credits to a minimum of 60.

- Recommended courses:
  - PHY 142 Electricity and Magnetism ...................... 3
  - or MAT 228 Calculus and Analytic Geometry III
    and Introductory Matrix Theory ..................... 5

### Required General Education Core Courses (44–48 hours)
- Communications (three courses)
  - COM 103 plus either ENG 101-102 or ENG 106-220
  - ENG 101 and ENG 102
    - Composition I ..................................................... 3
    - Composition II ................................................... 3
  - or ENG 106 and ENG 220
    - Accelerated Composition ................................. 4
    - Professional Writing .................................... 3
  - MAT 145 Linear Algebra for Business ................ 4
  - or MAT 128* Calculus and Analytic Geometry I .... 5
- MAT 129 Calculus and Analytic Geometry II ........ 5
- or MAT 143 Calculus for Business and Social Sciences 4
- MAT 160 Statistics ................................................. 3
- Physical Sciences elective ................................... 4
- Life Sciences elective ......................................... 4
- Social/Behavioral Sciences
  - ECO 101 Principles of Macroeconomics ................ 3
  - ECO 102 Principles of Microeconomics ............. 3
  - Non-economics elective .................................. 3
  - Humanities elective .......................................... 3
  - Fine Arts elective ............................................ 3
  - Humanities or Fine Arts elective .................... 3
  - (One course from Soc/Beh, Hum, or FA must fulfill the non-Western culture requirement.)

### Supportive Program Course Cr. Hrs.
- MAT 160 Statistics .................................................. 3
Digital Media
Program Code: T.DGM.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 65 semester hours

The Digital Media program equips students with the skills necessary for the design and development of computer-generated applications and media. Areas include 3D animation and game design, game development and graphics programming, web design, and web development. The digital media program prepares students for employment in such areas as gaming, feature film, web design and development, video and commercial production, post-production, visual effects, architectural design, graphics software applications, simulation, research, and scientific visualization.

Students begin their training in classes in 2D and 3D fundamentals, imaging, design, and programming fundamentals. Studies continue in either a designer or developer concentration. The designer concentration emphasizes the aesthetic and design aspects of digital media with focused courses in graphic design, fine arts, and advanced imaging. The developer concentration emphasizes the technical and programmatic aspects of digital media with courses in programming, data structures, and mathematics. Following foundational training, students continue their studies in modular tracks in various career areas in the field of digital media. Current areas include 3D Animation and Game Design, Web Design, 3D Game Development and Graphics Programming, and Web Development.

Required Program Courses
(16 hours)  Cr. Hrs.
CIS 111  Information Technology Careers  1
Overview  
CIS 152  Web Design I  3
CIS 297  Job Seminar  1
CSC 179  Digital Media Foundation  3
CSC 186  2D Animation  4
CSC 187  3D Computer Animation I  4

Required General Education Core Courses
(15 hours)  Cr. Hrs.
ART 128  Digital Photography  3
COM 103  Introduction to Speech Communication  3
ENG 101  Composition I  3
ENG 102  Composition II  3
THE 124  Film Appreciation  3

Designer Concentration

Other Required Courses (6 hours)  Cr. Hrs.
GDS 108  Design Media and Principles  3
Elective  3

DESIGNER TRACK 1:
3D ANIMATION AND GAME DESIGN
Program Code: T.DGM.AAS.DES.TR1

(30 hours)  Cr. Hrs.
CSC 188  3D Computer Animation II  4
CSC 189  3D Computer Animation III  4
CSC 230  Game Content Creation  4
CSC 233  Animation Scripting  4
CSC 234  Game Design  4
CSC 236  3D Computer Animation IV  4
CSC 294  Computer Graphics Portfolio  3
Elective  3

Suggested Sequence

1st Semester 2nd Semester 3rd Semester 4th Semester
FALL SPRING FALL SPRING
ART 128  CSC 186  CIS 152  CIS 297
CSC 188  CSC 189  CSC 230  CSC 294
ENG 101  ENG 102  CSC 236  CSC 233
GDS 108  Elective  COM 103  Elective
THE 124

DESIGNER TRACK 2:
WEB DESIGN
Program Code: T.DGM.AAS.DES.TR2

(28 hours)  Cr. Hrs.
CIS 298  Work Experience  3
CSC 121  Web Design II  3
CSC 175  Scripting  3
CSC 255  Topics in Web Programming  4
GDS 110  Typography I  3
GDS 120  Graphic Design I  3
GDS 220  Graphic Design for the Web  3
GDS 230  Motion Design  3

Suggested Sequence

1st Semester 2nd Semester 3rd Semester 4th Semester
FALL SPRING FALL SPRING
CIS 111  ART 128  CIS 297  CIS 298
CIS 152  CSC 121  CSC 175  CSC 255
CSC 179  CSC 186  CSC 177  GDS 230
GDS 108  CSC 187  GDS 110  COM 103
GDS 120  ENG 101  GDS 220  Elective
THE 124  ENG 102
### Developer Concentration

**Other Required Courses (7 hours) Cr. Hrs.**

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 123  Computer Science I (C/C++)</td>
<td>4</td>
</tr>
<tr>
<td>CSC 128  Introduction to Linux</td>
<td>3</td>
</tr>
</tbody>
</table>

**DEVELOPER TRACK 1: 3D GAME AND GRAPHICS DEVELOPMENT**

Program Code: T.DGM.AAS.DEV.TR1

<table>
<thead>
<tr>
<th>(27 hours) Cr. Hrs.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 125  Computer Science II (C++)</td>
<td>3</td>
</tr>
<tr>
<td>CSC 220  Data Structures</td>
<td>3</td>
</tr>
<tr>
<td>CSC 231  Computer Graphics I</td>
<td>4</td>
</tr>
<tr>
<td>CSC 232  Computer Graphics II</td>
<td>4</td>
</tr>
<tr>
<td>CSC 233  Animation Scripting</td>
<td>4</td>
</tr>
<tr>
<td>CSC 234  Game Design</td>
<td>4</td>
</tr>
<tr>
<td>MAT 128  Calculus I</td>
<td>5</td>
</tr>
</tbody>
</table>

**Suggested Sequence**

FALL | SPRING | FALL | SPRING
--- | --- | --- | ---
1st Semester | 2nd Semester | 3rd Semester | 4th Semester
CIS 111 | CSC 125 | CIS 152 | CIS 298
CSC 123 | CSC 187 | CIS 297 | or CSC 294
CSC 231 | CSC 233 | CSC 231 | CSC 220
CSC 179 | MAT 128 | COM 103 | CSC 232
CSC 186 | ENG 101 | CSC 234 | ENG 102
ART 128 | THE 124 |

**DEVELOPER TRACK 2: WEB DEVELOPMENT**

Program Code: T.DGM.AAS.DEV.TR2

<table>
<thead>
<tr>
<th>(29 hours) Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>CSC 298  Work Experience</td>
<td>3</td>
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<tr>
<td>CSC 130  Introduction to Computer Networks</td>
<td>3</td>
</tr>
<tr>
<td>CSC 121  Web Design II</td>
<td>3</td>
</tr>
<tr>
<td>CSC 155  CGI with Perl</td>
<td>3</td>
</tr>
<tr>
<td>CSC 175  Scripting</td>
<td>3</td>
</tr>
<tr>
<td>CSC 176  Database Theory</td>
<td>3</td>
</tr>
<tr>
<td>CSC 177  Active Server Pages</td>
<td>3</td>
</tr>
<tr>
<td>CSC 191  SQL</td>
<td>4</td>
</tr>
<tr>
<td>CSC 255  Topics in Web Programming</td>
<td>4</td>
</tr>
</tbody>
</table>

**Suggested Sequence**

FALL | SPRING | FALL | SPRING
--- | --- | --- | ---
1st Semester | 2nd Semester | 3rd Semester | 4th Semester
CIS 111 | CSC 121 | CIS 155 | CIS 297
CIS 152 | CSC 123 | CIS 176 | CIS 298
CSC 179 | CSC 128 | CSC 177 | CSC 130
CSC 186 | CSC 175 | CSC 187 | CSC 255
ART 128 | ENG 101 | CSC 191 | ART 165
ENG 102 | COM 103 | THE 124 |
Digital Media Certificates continued

WEB PROGRAMMER
Program Code: T.ASP.CER

Certificate
Minimum graduation requirement — 16 semester hours

This certificate program equips students to develop web software on systems using the Microsoft IIS web server, ASP, and ADO and to interface with the Microsoft SQL server.

Suggested Sequence

<table>
<thead>
<tr>
<th>SPRING</th>
<th>FALL</th>
<th>SPRING</th>
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</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
</tr>
<tr>
<td>CSC 128</td>
<td>CSC 155</td>
<td>CSC 255</td>
</tr>
<tr>
<td>CSC 175</td>
<td>CSC 177</td>
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</tr>
</tbody>
</table>

Required Program Courses (16 hours) Cr. Hrs.

CSC 128 Introduction to Linux .................................................. 3
CSC 155 CGI with Perl ........................................................................ 3
CSC 175 Scripting ............................................................................ 3
CSC 177 Active Server Pages (ASP.Net with C#) ................................. 3
CSC 255 Topics in Web Programming .............................................. 4

Total Semester Credit Hours 16

BASIC WEBSITE DESIGN AND MANAGEMENT
Program Code: T.WSM.CER

Certificate
Minimum graduation requirement — 13 semester hours

Beginners develop basic knowledge and skills in web page and website design and management, HTML, use of animated gifs, use of image manipulation software, JavaScript, and programming language. This program prepares students to create and manage a small business or community service organization website.

Suggested Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
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</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
</tr>
<tr>
<td>CIS 152</td>
<td>CSC 121</td>
<td>GDS 110</td>
</tr>
<tr>
<td>CSC 175</td>
<td>CSC 186</td>
<td>GDS 120</td>
</tr>
</tbody>
</table>

Required Program Courses (13 hours) Cr. Hrs.

CIS 152 Web Design I ................................................................. 3
CSC 121 Web Design II .............................................................. 3
CSC 175 Scripting ...................................................................... 3
CSC 186 2D Animation .................................................................. 4

Recommended Courses

GDS 110 Typography I .................................................................... 3
GDS 120 Graphic Design I ............................................................ 3

Total Semester Credit Hours 13

Microcomputer
Program Code: T.CSM.CER

Certificate
Minimum graduation requirement — 33 semester hours

The Microcomputer Certificate Program prepares the student to do some programming and to use applications software on microcomputers.

Program Notes*

- At least 20 hours must be taken from CIS, CSC, or CTC courses.
- CTC substitutions may be accepted for CIS 134, CIS 138, CIS 151, and CIS 152 — see department chair.

Required Program Courses Cr. Hrs.

(Choose at least 30 hours from the following.)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>ACC 101 Financial Accounting .............................................. 4</td>
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<tr>
<td>CIS 101 Introduction to Computers ................................. 3</td>
</tr>
<tr>
<td>or CIS 200 Business Computer Systems .............................. 3</td>
</tr>
<tr>
<td>CIS 111 Information Technology Careers ......................... 3</td>
</tr>
<tr>
<td>Overview ........................................................................... 1</td>
</tr>
<tr>
<td>CIS 122 Introduction to Computer Programming ................. 4</td>
</tr>
<tr>
<td>CIS 134* Spreadsheet Applications (MS Excel) ....................... 3</td>
</tr>
<tr>
<td>CIS 137 Operating System Concepts and Basic PC Maintenance ... 3</td>
</tr>
<tr>
<td>CIS 138* Database Applications (MS Access) ......................... 3</td>
</tr>
<tr>
<td>CIS 151* Web Skills and Creating Web Pages ......................... 2</td>
</tr>
<tr>
<td>CIS 231 Systems Analysis, Design, and Administration ........... 3</td>
</tr>
<tr>
<td>CIS 297 Job Seminar ............................................................ 1</td>
</tr>
<tr>
<td>CSC 115 Networking I—Routers and Switches ....................... 3</td>
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<tr>
<td>CSC 128 Introduction to Linux ............................................. 3</td>
</tr>
<tr>
<td>CSC 130 Introduction to Computer Networks ....................... 3</td>
</tr>
<tr>
<td>CSC 133 PC Hardware and OS Maintenance ............................ 4</td>
</tr>
<tr>
<td>CSC 136 Computer Network Documentation ......................... 1</td>
</tr>
<tr>
<td>CSC 150 Wireless Networking and Emerging Technologies ........ 3</td>
</tr>
<tr>
<td>CSC 151 MS OS Workstation .................................................. 3</td>
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<tr>
<td>CSC 153 MS OS Server .......................................................... 3</td>
</tr>
<tr>
<td>CSC 195 Computer Forensics I ............................................. 3</td>
</tr>
</tbody>
</table>

Required General Education Core Course (3 hours)

| ENG 101 Composition I ........................................................... 3 |

Total Semester Credit Hours 33
Microcomputer Support Specialist
Program code: T.CMS.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 63 semester hours

The Microcomputer Support Specialist degree prepares students for entry-level careers such as technical support staff, software support staff, or application trainers. This can transfer to EIU and SIU as a 2+2 program.

Program Notes*
• All CIS programs require assessment in keyboarding ability, or students are required to take at least a one-credit-hour course in keyboarding by end of the second semester.
• Students planning to transfer to EIU and SIU should take MAT 108.
• CTC substitutions may be accepted for CIS 134, CIS 135, and CIS 151 — see department chair.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
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<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<tr>
<td>CIS 101 or CIS 200</td>
<td>CIS 134</td>
</tr>
<tr>
<td>CIS 111</td>
<td>CIS 297</td>
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<td>CIS 135</td>
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<td>CIS 137</td>
<td>CSC 133</td>
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<td>CIS 151</td>
<td>COM 103</td>
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<td>Hum/FA elec</td>
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<tr>
<th>FALL</th>
<th>SPRING</th>
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<tbody>
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<td>3rd Semester</td>
<td>4th Semester</td>
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<tr>
<td>CIS 122</td>
<td>CIS 298</td>
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<td>CSC 136</td>
<td>CSC 115</td>
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<td>CSC 150</td>
<td>CSC 153</td>
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<tr>
<td>CSC 151</td>
<td>MAT 110 or</td>
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<tr>
<td>CSC 195</td>
<td>MAT elec</td>
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<tr>
<td>CSC 250</td>
<td>Soc/Beh Sci or</td>
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<td>Hum/FA elec</td>
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Required Courses (48 hours)

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<th>Title</th>
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<tr>
<td>CIS 101</td>
<td>Introduction to Computers</td>
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<tr>
<td>or CIS 200</td>
<td>Business Computer Systems</td>
<td>.</td>
</tr>
<tr>
<td>CIS 111</td>
<td>Information Technology Careers Overview</td>
<td>.</td>
</tr>
<tr>
<td>CIS 122</td>
<td>Introduction to Computer Programming</td>
<td>.</td>
</tr>
<tr>
<td>CIS 134*</td>
<td>Spreadsheet Applications (MS Excel)</td>
<td>.</td>
</tr>
<tr>
<td>CIS 135*</td>
<td>Word Processing I (MS Word)</td>
<td>.</td>
</tr>
<tr>
<td>CIS 137</td>
<td>Operating System Concepts and Basic PC Maintenance</td>
<td>.</td>
</tr>
<tr>
<td>CIS 151*</td>
<td>Web Skills and Creating Web Pages</td>
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</tr>
<tr>
<td>CIS 297</td>
<td>Job Seminar</td>
<td>.</td>
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<tr>
<td>CIS 298</td>
<td>Work Experience</td>
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<tr>
<td>CSC 115</td>
<td>Networking I—Routers and Switches</td>
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<tr>
<td>CSC 130</td>
<td>Introduction to Computer Networks</td>
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<tr>
<td>CSC 133</td>
<td>PC Hardware and OS Maintenance</td>
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<tr>
<td>CSC 136</td>
<td>Computer Network Documentation</td>
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<tr>
<td>CSC 150</td>
<td>Wireless Networking and Emerging Technologies</td>
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<tr>
<td>CSC 151</td>
<td>MS OS Workstation</td>
<td>.</td>
</tr>
<tr>
<td>CSC 153</td>
<td>MS OS Server</td>
<td>.</td>
</tr>
<tr>
<td>CSC 195</td>
<td>Computer Forensics I</td>
<td>.</td>
</tr>
</tbody>
</table>

Required General Education Core Courses (15–16 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
<td>.</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>.</td>
</tr>
<tr>
<td>MAT 110</td>
<td>Business Mathematics</td>
<td>.</td>
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<tr>
<td>or MAT elective*</td>
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<td>3–4</td>
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<tr>
<td>Social/Behavioral Sciences</td>
<td>6</td>
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<tr>
<td>or Humanities/Fine Arts elective</td>
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<td></td>
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</table>

Total Semester Credit Hours 63–64

Required Courses for Students Transferring to SIU

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 138</td>
<td>Database Applications (MS Access)</td>
<td>.</td>
</tr>
<tr>
<td>CIS 231</td>
<td>Systems Analysis, Design and Administration</td>
<td>.</td>
</tr>
</tbody>
</table>

(replaces CIS 298)
Network System Administrator

Program code: T.CNA.AAS

Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 69 semester hours

The Computer Network System Administrator program prepares students to manage and administer the computer networks of small to medium-sized enterprises. Students will learn to use a variety of operating systems: use, install, and maintain networks; program routers and switches; develop networking software and develop and study documentation used to manage a network. Students will receive extensive hands-on experience. This can transfer to EIU, SIU, and UIS as a 2+2 program.

Suggested Full-time Sequence — Fall Start

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<tr>
<td>CIS 111</td>
<td>CSC 115</td>
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<tr>
<td>CSC 128</td>
<td>CSC 116</td>
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<td>CSC 130</td>
<td>CSC 140</td>
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<tr>
<td>CSC 133</td>
<td>CSC 153</td>
<td></td>
</tr>
<tr>
<td>CSC 151</td>
<td>MAT 108</td>
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<tr>
<td>ENG 101</td>
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<table>
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<th>4th Semester</th>
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<td>CSC 150</td>
<td>CIS 297</td>
<td>CIS 298</td>
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<td>CSC 155</td>
<td>CSC 136</td>
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<tr>
<td>CSC 158</td>
<td>CSC 195</td>
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</tr>
<tr>
<td>CSC 159</td>
<td>CSC 251</td>
<td></td>
</tr>
<tr>
<td>CSC 171</td>
<td>CSC 271</td>
<td></td>
</tr>
<tr>
<td>Soc/Beh Sci or Hum/FA elec</td>
<td>COM 103</td>
<td>Soc/Beh Sci or Hum/FA elec</td>
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Suggested Full-time Sequence — Spring Start

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<tbody>
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<td>2nd Semester</td>
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<td>CIS 111</td>
<td>CSC 153</td>
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</tr>
<tr>
<td>CSC 128</td>
<td>CSC 155</td>
<td></td>
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<tr>
<td>CSC 140</td>
<td>CSC 171</td>
<td></td>
</tr>
<tr>
<td>CSC 130</td>
<td>ENG 101</td>
<td></td>
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<td>CSC 133</td>
<td>MAT 108</td>
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<tr>
<td>CSC 151</td>
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<table>
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<tr>
<td>CSC 297</td>
<td>CSC 136</td>
<td>CIS 298</td>
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<td>CSC 115</td>
<td>CSC 150</td>
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<td>CSC 116</td>
<td>CSC 158</td>
<td></td>
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<td>CSC 195</td>
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<tr>
<td>CSC 251</td>
<td>COM 103</td>
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Required courses (54 hours) Cr. Hrs.

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<tr>
<th>Course</th>
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<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>CIS 111</td>
<td>Information Technology Career Overview</td>
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</tr>
<tr>
<td>CIS 297</td>
<td>Job Seminar</td>
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<tr>
<td>CIS 298</td>
<td>Work Experience</td>
<td>3</td>
</tr>
<tr>
<td>CSC 115</td>
<td>Networking I, Routers and Switches</td>
<td>3</td>
</tr>
<tr>
<td>CSC 116</td>
<td>Networking II, WAN Connectivity</td>
<td>3</td>
</tr>
<tr>
<td>CSC 128</td>
<td>Introduction to Linux</td>
<td>3</td>
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<tr>
<td>CSC 130</td>
<td>Introduction to Computer Networks</td>
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<tr>
<td>CSC 133</td>
<td>PC Hardware and OS Maintenance</td>
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<tr>
<td>CSC 136</td>
<td>Computer Network Documentation</td>
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</tr>
<tr>
<td>CSC 140</td>
<td>Computer Science I (Java)</td>
<td>3</td>
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<tr>
<td>CSC 150</td>
<td>Wireless Networking and Emerging Technologies</td>
<td>3</td>
</tr>
<tr>
<td>CSC 153</td>
<td>MS OS Server</td>
<td>3</td>
</tr>
<tr>
<td>CSC 155</td>
<td>CGI with Perl</td>
<td>3</td>
</tr>
<tr>
<td>CSC 158</td>
<td>MS OS Infrastructure</td>
<td>2</td>
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<tr>
<td>CSC 159</td>
<td>MS Network Administrator</td>
<td>3</td>
</tr>
<tr>
<td>CSC 171</td>
<td>Linux Installation and Administration</td>
<td>3</td>
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<td>CSC 195</td>
<td>Computer Forensics I</td>
<td>3</td>
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<tr>
<td>CSC 251</td>
<td>Advanced Topics in Computer Security</td>
<td>3</td>
</tr>
<tr>
<td>CSC 271</td>
<td>Linux Networking and Security</td>
<td>3</td>
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</table>

Required General Education Courses (15 hours)

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
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<tr>
<td>ENG 101</td>
<td>Composition I</td>
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<tr>
<td>MAT 108</td>
<td>Introduction to Applied Statistics</td>
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<tr>
<td>Social/Behavioral Sciences or Humanities/Fine Arts electives</td>
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Total Semester Credit Hours 69

Required Courses for Students Transferring to UIS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>CSC 256</td>
<td>Computer Science II (Java)</td>
</tr>
<tr>
<td>MAT 128</td>
<td>Calculus and Analytic Geometry I</td>
</tr>
</tbody>
</table>

Required Courses for Students Transferring to UIS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIS 138</td>
<td>Database Applications (MS Access)</td>
</tr>
<tr>
<td>CIS 231</td>
<td>Systems Analysis, Design, and Administration</td>
</tr>
</tbody>
</table>

Computer Science and Information Technology
## Networking Certificates

### LINUX SYSTEM ADMINISTRATION

**Program Code:** T.LIN.CER

**Certificate**

*Minimum graduation requirement — 18 semester hours*

This certificate program prepares students for entry-level Linux network system administrator positions.

#### Suggested Sequence

<table>
<thead>
<tr>
<th>SPRING</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
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<tr>
<td>CSC 128</td>
<td>CSC 155</td>
<td>CSC 251</td>
</tr>
<tr>
<td>CSC 140</td>
<td>CSC 171</td>
<td>CSC 271</td>
</tr>
</tbody>
</table>

#### Required Program Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 128</td>
<td>Introduction to Linux</td>
</tr>
<tr>
<td>CSC 140</td>
<td>Computer Science I (Java)</td>
</tr>
<tr>
<td>CSC 155</td>
<td>CGI with Perl</td>
</tr>
<tr>
<td>CSC 171</td>
<td>Linux Installation and Administration</td>
</tr>
<tr>
<td>CSC 251</td>
<td>Advanced Topics in Computer Security</td>
</tr>
<tr>
<td>CSC 271</td>
<td>Linux Networking and Security</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours:** 18

### MICROSOFT CERTIFIED SERVER ADMINISTRATOR

**Program Code:** T.MSA.CER

**Certificate**

*Minimum graduation requirement — 18 semester hours*

This certificate program prepares students for entry-level Microsoft network technician and administrator positions.

This certificate program prepares students for entry-level Microsoft Certified Professional positions as Microsoft network technicians and administrators.

#### Suggested Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>CSC 130</td>
<td>CSC 150</td>
</tr>
<tr>
<td>CSC 133</td>
<td>CSC 153</td>
</tr>
<tr>
<td>CSC 151</td>
<td>CSC 159</td>
</tr>
</tbody>
</table>

#### Required Program Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 128</td>
<td>Introduction to Computer Networks</td>
</tr>
<tr>
<td>CSC 133</td>
<td>PC Hardware and OS Maintenance</td>
</tr>
<tr>
<td>CSC 151</td>
<td>MS OS Workstation</td>
</tr>
<tr>
<td>CSC 153</td>
<td>MS OS Server</td>
</tr>
<tr>
<td>CSC 158</td>
<td>MS OS Infrastructure</td>
</tr>
<tr>
<td>CSC 159</td>
<td>MS Network Administrator</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours:** 18

### CISCO NETWORKING

**Program Code:** T.CIS.CER

**Certificate**

*Minimum graduation requirement — 14 semester hours*

This certificate program prepares students for entry-level networking positions that require a CCNA (Cisco Certified Network Associate).

#### Suggested Sequence (if taking CSC 250)

<table>
<thead>
<tr>
<th>SUMMER</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
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<td>CSC 115</td>
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<td>CSC 250</td>
<td>CSC 116</td>
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#### Required Program Courses

<table>
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<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>CSC 115</td>
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</tr>
<tr>
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<td>Advanced Networking II</td>
</tr>
<tr>
<td>CSC 130</td>
<td>Introduction to Computer Networks</td>
</tr>
<tr>
<td>CSC 150</td>
<td>Wireless Networking and Emerging Technologies</td>
</tr>
<tr>
<td>CSC 250</td>
<td>Computer Network Security</td>
</tr>
<tr>
<td>or</td>
<td>Advanced Topics in Computer Security</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours:** 14–15

### NETWORK ADMINISTRATION

**Program Code:** T.NET.CER

**Certificate**

*Minimum graduation requirement — 32 semester hours*

This certificate program prepares students for entry-level networking positions in the field of computer network administration.

#### Suggested Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<tr>
<td>CSC 128</td>
<td>CSC 130</td>
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<td>CSC 133</td>
<td>CSC 153</td>
</tr>
<tr>
<td>CSC 151</td>
<td>CSC 159</td>
</tr>
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</table>

#### Required Program Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>CSC 130</td>
<td>Introduction to Computer Networks</td>
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<td>CSC 133</td>
<td>PC Hardware and OS Maintenance</td>
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<tr>
<td>CSC 151</td>
<td>MS OS Workstation</td>
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<td>CSC 153</td>
<td>MS OS Server</td>
</tr>
<tr>
<td>CSC 159</td>
<td>MS Network Administrator</td>
</tr>
<tr>
<td>CSC 171</td>
<td>Linux Installation and Administration</td>
</tr>
<tr>
<td>CSC 251</td>
<td>Advanced Topics in Computer Security</td>
</tr>
<tr>
<td>CSC 271</td>
<td>Linux Installation and Security</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours:** 32

### REQUIRED GENERAL EDUCATION CORE COURSE

**Course:** ENG 101 Composition I

**Credit Hours:** 3

**Total Semester Credit Hours:** 32

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*Computer Science and Information Technology 2013–2014 Programs of Study*
### Networking Certificates

**NETWORK SECURITY SPECIALIST**  
Program code: T.NSS.CER

**Certificate**  
Minimum graduation requirement — 24 semester hours and passing scores on all the exams leading to Network Security Specialist and CompTIA Security + professional certification.

This certificate program teaches the knowledge and skills students need to securely operate a variety of operating systems, software, and networked hardware on the Internet.

**Suggested Sequence**

<table>
<thead>
<tr>
<th>SPRING</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
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<tr>
<td>CSC 151</td>
<td>CSC 171</td>
<td>CSC 196</td>
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<tr>
<td>CSC 153</td>
<td>CSC 195</td>
<td>CSC 251</td>
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<tr>
<td>PHI 106</td>
<td>CSC 271</td>
<td></td>
</tr>
</tbody>
</table>

**Required Program Courses**  
Cr. Hrs.  
CSC 151 MS OS Workstation .................3  
CSC 153 MS OS Server ..........................3  
CSC 171 Linux Installation and Administration ....3  
CSC 195 Computer Forensics I ...................3  
CSC 196 Computer Forensics II ..................3  
CSC 271 Linux Networking and Security ...........3  
CSC 251 Advanced Topics in Computer Security ....3  
PHI 106 Business and Organizational Ethics ........3  

Total Semester Credit Hours  
24

### Programming — Database Management

**Program code: T.CPL.AAS**

**Associate in Applied Science (A.A.S.)**  
Minimum graduation requirement — 64 semester hours

The Programming — Database Management degree prepares students for entry-level careers in computer programming and database development and administration. Modern computer programming languages, operating system environments, computer applications, and systems design as well as database theory and applications, structured query language (SQL), PL/SQL, and the architecture of databases are studied. Graduates may work as programming trainees, database application developers, or database administrators. This can transfer to EIU, SIU, ISU, and UIS as a 2+2 program.

**Program Note**

CTC substitution may be accepted for CIS 138 and CIS 152 — see department chair.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
<th>SPRING</th>
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<td>3rd Semester</td>
<td>4th Semester</td>
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<td>CSC 175</td>
<td>CIS 138</td>
<td>CSC 197</td>
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<td>CIS 138</td>
<td>CSC 176</td>
<td>CIS 152</td>
<td>CSC 191</td>
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<td>CSC 123</td>
<td>CSC 105</td>
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<td></td>
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</tbody>
</table>
## Programming Certificate

### OBJECT-ORIENTED PROGRAMMING
Program Code: T.OOS.CER

#### Certificate
*Minimum graduation requirement — 17 semester hours*

This certificate program prepares students to work in a programming environment using object-oriented software.

#### Required Program Courses (20 hours)  

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
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<td>Computer Science I (C/C++)</td>
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<td>CSC 125</td>
<td>Computer Science II (C++)</td>
<td>3</td>
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<tr>
<td>CSC 140</td>
<td>Computer Science I (Java)</td>
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<tr>
<td>CSC 212</td>
<td>Mobile Application Development</td>
<td>4</td>
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<tr>
<td>CSC 256</td>
<td>Computer Science II (Java)</td>
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</table>

**Total Semester Credit Hours**  17

#### Suggested Sequence

<table>
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<tr>
<th>Fall</th>
<th>Spring</th>
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<td>CSC 256</td>
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<tr>
<td>CSC 212</td>
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### Required Program Courses (48 hours)  

<table>
<thead>
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<tbody>
<tr>
<td>CIS 111</td>
<td>Information Technology Careers Overview</td>
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<tr>
<td>CIS 138*</td>
<td>Database Applications (MS Access)</td>
<td>3</td>
</tr>
<tr>
<td>CIS 152*</td>
<td>Web Design I</td>
<td>3</td>
</tr>
<tr>
<td>CIS 211</td>
<td>Visual Basic Programming</td>
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</tr>
<tr>
<td>CIS 231</td>
<td>Systems Analysis, Design, and Administration</td>
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</tr>
<tr>
<td>CIS 297</td>
<td>Job Seminar</td>
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<tr>
<td>CIS 298</td>
<td>Work Experience</td>
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</tr>
<tr>
<td>CSC 105</td>
<td>Application of Computers in Business and Commerce</td>
<td>3</td>
</tr>
<tr>
<td>CSC 123</td>
<td>Computer Science I (C/C++)</td>
<td>4</td>
</tr>
<tr>
<td>CSC 140</td>
<td>Computer Science I (Java)</td>
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</tr>
<tr>
<td>CSC 175</td>
<td>Scripting</td>
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<td>CSC 176</td>
<td>Database Theory</td>
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<tr>
<td>CSC 191</td>
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<td>CSC 192</td>
<td>Database Administration</td>
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<tr>
<td>CSC 256</td>
<td>Computer Science II (Java)</td>
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#### Required General Education Core Courses (15 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
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<tr>
<td>ENG 102</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>MAT 108</td>
<td>Statistics</td>
<td>3</td>
</tr>
</tbody>
</table>

Social/Behavioral Sciences

or Humanities/Fine Arts electives  6

**Total Semester Credit Hours**  63

#### Required Courses for Students

##### Transferring to UIS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>MAT 128</td>
<td>Calculus and Analytic Geometry I</td>
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<tr>
<td>MAT 200</td>
<td>Introduction to Discrete Mathematics</td>
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</table>

(For MAT 128, replaces CIS 297 and CIS 298)

(For MAT 200, replaces CSC 175)

##### Transferring to ISU

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tr>
<td>ACC 101</td>
<td>Financial Accounting</td>
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<tr>
<td>ACC 102</td>
<td>Managerial Accounting</td>
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<tr>
<td>COM 200</td>
<td>Principles of Group Discussion</td>
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<tr>
<td>ENG 220</td>
<td>Professional Writing</td>
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</table>

(For ACC 101, replaces CIS 298 and CIS 297)

(For ACC 102, replaces CIS 238)

(For COM 200, replaces CIS 152)

(For ENG 220, replaces CSC 175)

##### Transferring to SIU

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>CSC 130</td>
<td>Introduction to Networking</td>
<td>3</td>
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</tbody>
</table>

(For CSC 130, replaces CIS 298)
Office Professional
Program Code: T.OCA.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 63 semester hours

The Office Professional Program prepares students with the skills needed for office work: keyboarding, software applications, office procedures, mathematics, and communications. Work experience is required at the end of the program. This can transfer to EIU as a 2+2 program.

Program Note*
CTC substitution may be accepted for CIS 131, CIS 134, CIS 135, CIS 138, CIS 151, and CIS 152 — see department chair.

Suggested Full-time Sequence

FALL 1st Semester
CIS 101  ENG 101
CIS 111  MAT 110
CIS 135  CIS 170
CIS 157  

SPRING 2nd Semester
CIS 131  CIS 134
CIS 151  CIS 157
CIS 138  CIS 170
CIS 151  

FALL 3rd Semester
ACC 117  CIS 138
CIS 297  

SPRING 4th Semester
CIS 297  

OFFICE PROFESSIONAL

Required Core Courses (39 hours)  Cr. Hrs.
ACC 117  Accounting and Bookkeeping .......... 3
CIS 101  Introduction to Computers .............. 3
CIS 111  Information Technology Careers Overview... 1
CIS 131*  Presentation Graphics (MS PowerPoint) .... 2
CIS 134*  Spreadsheet Applications (MS Excel) .... 3
CIS 135*  Word Processing I (MS Word) .......... 3
CIS 138*  Database Applications (MS Access) .... 3
CIS 151*  Web Skills and Creating Web Pages .... 2
CIS 157  Keyboarding II .......................... 3
CIS 170  Office Professional Topics ............ 3
CIS 171  Document Preparation and Editing ....... 3
CIS 235  Word Processing II (MS word) ....... 3
CIS 270  Integrated Software Applications ....... 3
CIS 297  Job Seminar ..................... 1
CIS 298  Work Experience .................... 3

Electives (Choose 9 hours)
ACC 219  Computerized Integrated Accounting .... 3
CIS 152*  Web Design I ..................... 3
CIS 137  Operating System Concepts and Basic PC Maintenance .......... 3
CTC 119  Outlook ................................ 1
CTC 157  Google Applications ................. 1
CTC 190  Publisher ............................ 1
CTC 193  Windows ............................. 1
HCS 154  Medical Terminology ............... 3

Required General Education Core Courses (15 hours)
COM 103  Introduction to Speech Communication ... 3
ENG 101  Composition I ........................ 3
MAT 110  Business Mathematics ............... 3

Total Semester Credit Hours 63

Required Courses for Students Transferring to EIU
ENG 102  Composition II .......................... 3
(Replaces CIS 298)
MAT 107  General Education Mathematics 
or MAT 108  Introduction to Applied Statistics .... 3
(Replaces MAT 110)
Office Assistant

Program Code: T.IPR.CER

Certificate
Minimum graduation requirement — 16 semester hours

The Office Assistant Certificate Program prepares students to be job ready in one semester.

Program Note*
CTC substitutions may be accepted for CIS 134 and CIS 135 — see department chair.

Required Program Courses (16 hours)  Cr. Hrs.
CIS 101 Introduction to Computers .................3
CIS 134* Spreadsheet Applications (MS Excel) ....3
CIS 135* Word Processing I (MS Word) ............3
CIS 156 Keyboarding or
CIS 157 Keyboarding II or
CTC 130 Basic Keyboarding and
CTC 135 Keyboarding Skill Building .............3
CIS 171 Document Preparation and Editing ........3
CTC 190 Introduction to Publisher
or CTC 193 Windows .......................................1

Total Semester Credit Hours 16

Information Processing

Program Code: T.OCP.CER

Certificate
Minimum graduation requirement — 30 semester hours

The Information Processing Certificate Program prepares students for information processing jobs.

Program Note*
CTC substitutions may be accepted for CIS 134, CIS 135, and CIS 138 — see department chair.

Suggested Full-time Sequence

FALL 2nd Semester
1st Semester
CIS 101 CIS 134
CIS 135 CIS 138
CIS 157 CIS 171
CIS 170 CIS 235
ENG 101 CTC 119
CTC 190 CTC 193

Required Program Courses (27 hours)  Cr. Hrs.
CIS 101 Introduction to Computers .................3
CIS 134* Spreadsheet Applications (MS Excel) ....3
CIS 135* Word Processing I (MS Word) ............3
CIS 138* Database Applications (MS Access) .....3
CIS 157 Keyboarding II ...............................3
CIS 170 Office Professional Topics .....................3
CIS 171 Document Preparation and Editing ........3
CIS 235 Word Processing II (MS Word) .............3
CTC 119 Outlook ...........................................1
CTC 190 Introduction to Publisher ....................1
CTC 193 Windows .........................................1

Required General Education Core Course (3 hours)
ENG 101 Composition I ..................................3

Total Semester Credit Hours 30
### Application Specialist

**MICROSOFT APPLICATION SPECIALIST**

**Program Code:** T.MSO.CER

**Certificate**

Minimum graduation requirement — 14 semester hours (with an A or B or higher) and a passing score on three of the five MOS certification exams, administered by an approved MOS testing center.

This certificate program prepares graduates to enter the workforce with the skills needed for employment using Microsoft Office software (Word, Excel, Access, PowerPoint, and Outlook) with certification from Microsoft in three of the five applications. These courses are offered through the Computer Technology Center as open-entry/open-exit courses. Students may enroll at any time during the semester and complete the coursework at their own pace (some restrictions may apply).

**Program Notes**

- CTC substitution may be accepted for CIS 131, CIS 134, CIS 135, and CIS 138 — see department chair.
- CTC 119 (Outlook, 1 credit hour) is available through the CTC. For more information contact Tammy Kesler at 217/351-2506 or tkesler@parkland.edu.

**Suggested Full-time Sequence**

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<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
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<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<td>ACC 117</td>
<td>ACC 219</td>
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<td>CIS 135</td>
<td>CIS 134</td>
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<tr>
<td>ENG 101 or ENG 115</td>
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**Required Courses (14–15 hours)**

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<tr>
<th>Course</th>
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<tr>
<td>ACC 117</td>
<td>Accounting and Bookkeeping</td>
<td>3</td>
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<tr>
<td>ACC 219</td>
<td>Computerized Integrated Accounting</td>
<td>3</td>
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<tr>
<td>CIS 134*</td>
<td>Spreadsheet Applications</td>
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<tr>
<td>CIS 135*</td>
<td>Word Processing</td>
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<tr>
<td>ENG 101</td>
<td>Composition I</td>
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<tr>
<td>or ENG 115</td>
<td>English Grammar and Punctuation</td>
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</table>

**Total Semester Credit Hours** 14–15

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### Bookkeeping Office Assistant

**Program Code:** T.BKP.CER

**Certificate**

Minimum graduation requirement — 14 semester hours

The Bookkeeping Office Assistant certificate prepares the student with general knowledge of office and bookkeeping skills. Graduates may be employed by businesses as an office assistant.

**Program Note**

CTC substitutions may be accepted for CIS 134 and CIS 135 — see department chair.

**Suggested Full-time Sequence**

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<tr>
<th>FALL</th>
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<tbody>
<tr>
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<td>CIS 135</td>
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**Required Courses (14–15 hours)**

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<tr>
<td>ACC 219</td>
<td>Computerized Integrated Accounting</td>
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<td>CIS 134*</td>
<td>Spreadsheet Applications</td>
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<tr>
<td>CIS 135*</td>
<td>Word Processing</td>
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<td>ENG 101</td>
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<tr>
<td>or ENG 115</td>
<td>English Grammar and Punctuation</td>
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</table>

**Total Semester Credit Hours** 14–15

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114 | Programs of Study 2013–2014 | Computer Science and Information Technology
Engineering Science and Technologies

Parkhill Applied Technology Center, T Building • 217/351-2481 • www.parkland.edu/est
Catherine Stalter, department chair
Christine Murphy-Lucas, administrative assistant

Engineering Science and Technologies (EST) develops certificates and degree programs that respond to technological advances and new engineering specialties. Its hand-on approach to learning includes lab work, course projects, and internship opportunities. Career programs in EST prepare students for jobs in technical fields such as automotive technology, collision repair, electronics, industrial technology, construction, and more. EST students also work on racecars and pulling tractors that they enter in competitive events.

In the summer of 2012, the Automotive, Ford ASSET, Automotive Collision Repair, Industrial Technology, and Welding programs moved into the new Parkhill Applied Technology Center. Located on the west side of campus, this state-of-the-art facility provides students an opportunity to learn hands-on skills in a facility that simulates conditions in a real job situation. EST has many partnerships with area industries and job placement is very high for graduates in these technical fields.

The Associate in Engineering Science degree (A.E.S.) includes foundational courses to prepare students to complete a bachelor’s degree at a college of engineering.

The Land Surveying program prepares students for employment as survey technicians or for transfer to a bachelor of science degree.

ASSOCIATE DEGREE PROGRAMS

A.A.S. Degrees (Career)
Automotive Collision Repair Technician 118
Automotive Ford ASSET 121
Automotive Technology 122
CNH Service Technician 141
Construction Design and Management 133
Interrupted Sequence 134
Contracting 135
Sprinkler System Technology 136
Land Surveying 137
Diesel Power Equipment 140
Electronic Control Systems 142
Heating, Ventilation, and Air Conditioning 144
Industrial Technology 147

A.E.S. Degree (Transfer)
with a Concentration in:
Engineering Science 116

A.S. Degree (Transfer)
Industrial Technology 148

CERTIFICATE PROGRAMS

Automotive Collision Repair
Certificates:
Automotive Collision Estimating 119
Automotive Welding 119
Custom Automotive Design 119
Refinishing 119
Technician 122

Automotive Service 120
Automotive Certificates:
Brakes and Alignment 118
Engine Overhaul 118
Power Trains 118
Electricity/Electronics 118
Technician 122

Building Construction and Repair 124
Computer-Aided Drafting (CAD):
Mechanical Design 124
Structural and Civil 125
Construction:
Bricklayer 125
Carpentry 126
Concrete Specialist 126
Electrical Inside Wireman 127
Electrical Residential Wiring Technician 127
Electrical Telecommunications Installer/Technician 128
Floor Coverer 128
Glazier 129
Ironworker 129
Laborer 130
Millwright 130
Painting and Decorating 131
Plumbing and Pipefitting 131
Sheet Metal 132
Trade Technology 132
Construction Design and Management:
Land Surveying 138
Mapping Technician 139
Surveying Instrument Operator 139
Electronics — Electrical Controls 143
Electronics — Electrical Power 143
HVAC Installation Technician 144
HVAC Service Technician I 145
Industrial Maintenance 145
Industrial Operations 146
Associate in Engineering Science (A.E.S.) Degree

Program Code: EENS AES

Program Codes:
EENS.AES.AAE Aeronautical and Astronautical Engineering
EENS.AES.AGE Agricultural Engineering
EENS.AES.BIO Bioengineering
EENS.AES.CME Chemical Engineering
EENS.AES.CVE Civil Engineering
EENS.AES.CPE Computer Engineering
EENS.AES.CSC Computer Science Engineering
EENS.AES.ELE Electrical Engineering
EENS.AES.EME Engineering Mechanics
EENS.AES.GNE General Engineering
EENS.AES.IDE Industrial Engineering
EENS.AES.MAN Manufacturing Engineering
EENS.AES.MAT Material Sciences and Engineering
EENS.AES.MHE Mechanical Engineering
EENS.AES.NCE Nuclear Engineering

Community college students are strongly encouraged to complete an Associate in Engineering Science degree prior to transferring to a four-year institution in engineering.

To transfer as a junior into a baccalaureate engineering program, students must complete a minimum of 60 semester credit hours to a maximum of 68 semester credit hours, including all of the essential prerequisite courses. Students with fewer than 68 semester credit hours at transfer are unlikely to complete the baccalaureate degree within two years after transfer. Since admission is highly competitive, completion of the suggested courses does not guarantee admission.

The A.E.S. degree requires a minimum of 60 credit hours. The A.E.S. degree also requires that students complete 9 hours of general education credit hours in communications (ENG 101 and 102 required), humanities/fine arts (0 to 9 hours), and social/behavioral sciences (0 to 9 hours). If students need credits to reach the 60 hour minimum, they are advised to take general education courses in communication, humanities/ fine arts, and social/behavioral sciences. Students are encouraged to select at least one course in either the humanities/ fine arts or the social sciences that emphasizes non-Western cultures or minority cultures within the United States. If two courses are selected in a field, a two-semester sequence in the same discipline is recommended.

Students should plan their transfer programs with a counselor/advisor and the catalog of the four-year college or university they plan to attend. See the Illinois Articulation Initiative website (www.itransfer.org) for general transfer guidance.

Completion of the A.E.S. degree does not guarantee students the benefits of the “articulation compact program,” which is available at several state universities for students who earn the A.A. or A.S. degree.

Engineering students are advised to consider completion of the general education core prior to transferring.

Program Notes*

• For students planning to transfer to the University of Illinois: PHY 143 is not required for the A.E.S. degree but is required to transfer to the U of I College of Engineering.
  • See www.engr.uiuc.edu/students/prospective/transfer_admission.php for transfer admission requirements for the University of Illinois college of engineering.
  • CSC 127 satisfies IAI EGR 922 requirements for non-UI transfer students.
  • For current UI ECE information, see www.ece.uiuc.edu/students/transfer. Consider taking ECE 110 and ECE 190 sequentially on a Parkland-UI concurrent enrollment basis.
  • Mechanical Engineering at U of I requires ME170 rather than GE101 which is equivalent to Parkland ENS 101.
<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>PHY 141</td>
<td>Mechanics.</td>
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<tr>
<td>PHY 142</td>
<td>Electricity and Magnetism</td>
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<td>PHY 143*</td>
<td>Modern Physics</td>
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<tr>
<td>Humanities/Fine Arts elective(s)</td>
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<tr>
<td>Social/Behavioral Sci elective(s)</td>
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<td></td>
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</table>

**Totals**

| Aeronautical, General, Mechanical, Manufacturing | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 60 | 60 |
| Agricultural Engineering                          | 63 | 63 | 63 | 63 | 63 | 63 | 63 | 63 | 63 | 60 | 60 |
| Bioengineering                                    | 65 | 65 | 65 | 65 | 65 | 65 | 65 | 65 | 65 | 60 | 60 |
| Civil and Engineering Mechanics                   | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Chemical Engineering                              | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Computer Science Engineering                      | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Electrical, Computer Engineering                  | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Industrial Engineering                            | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Materials Science and Engineering                 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| Nuclear Engineering                               | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
Automotive Certificates
These certificates prepare the student for specialized work in each of the following areas:

BRAKES AND ALIGNMENT
Program Code: E.BRL.CER
Certificate
Minimum graduation requirement — 7 semester hours
AFD 153 Brake Systems ........................................... 4
AFD 253 Wheel Alignment, Steering, and Suspension. ................. 3
Total Semester Credit Hours 7

ENGINE OVERHAUL
Program Code: E.ENO.CER
Certificate
Minimum graduation requirement — 13 semester hours
AFD 115 Basic Chassis Electrical Systems ...................... 4
AFD 132 Internal Combustion Engine Theory .................... 4
AFD 232 Multi-Cylinder Engine Overhaul ...................... 5
Total Semester Credit Hours 13

POWER TRAINS
Program Code: E.PWT.CER
Certificate
Minimum graduation requirement — 11 semester hours
AFD 112 Introduction to Power Trains ......................... 4
AFD 233 Automatic Transmissions ............................... 4
MFT 113 Introduction to Hydraulics and Pneumatics .......... 3
Total Semester Credit Hours 11

AUTOMOTIVE ELECTRICITY/ELECTRONICS
Program Code: E.TAC.CER
Certificate
Minimum graduation requirement — 23 semester hours
AFD 115 Basic Chassis Electrical Systems ...................... 4
AFD 117 Basic Automotive Electronics and Computer Control Strategies ......................... 3
AFD 119 Chassis Electrical/Electronics Systems and Accessories ........................................ 4
AFD 132 Internal Combustion Engine Theory .................... 4
AFD 231 Fuel and Emissions Diagnosis ......................... 4
MAT 134 Technical Mathematics I ................................ 4
Total Semester Credit Hours 23

Automotive Collision Repair Technician
Program Code: E.ACR.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 64.5 semester hours
The Automotive Collision Repair Technician Program prepares graduates to work in a collision repair facility.

Program Notes
- Before enrolling in ACR courses, students must be accepted into the Automotive Collision program.
- A basic tool set must be purchased for required program courses. See program director.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
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<tr>
<td>ACR 130, ACR 131</td>
<td>ACR 137</td>
<td>ACR 116</td>
</tr>
<tr>
<td>ACR 133</td>
<td>ACR 154</td>
<td>ACR 134</td>
</tr>
<tr>
<td>ACR 135</td>
<td>ENG 101</td>
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</tr>
<tr>
<td>MAT 131</td>
<td>WLD 110/WLD 112</td>
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</tr>
<tr>
<td>2nd Semester</td>
<td>3rd Semester</td>
<td>4th Semester</td>
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<td>ACR 154</td>
<td>Spring</td>
<td>5th Semester</td>
</tr>
<tr>
<td>ACR 136</td>
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<tr>
<td>ACR 272</td>
<td>ACR 136</td>
<td></td>
</tr>
<tr>
<td>AFD 153</td>
<td>ACR 273</td>
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</tr>
<tr>
<td>COM 103 or</td>
<td>ACR 274</td>
<td></td>
</tr>
<tr>
<td>COM 120</td>
<td>AFD 217</td>
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<td>Soc/Beh Sci or</td>
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<td>Hum/FA elec</td>
<td>Hum/FA elec</td>
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</tbody>
</table>

Required Program Courses (49.5 hours) Cr. Hrs.
ACR 116 Collision Repair Electrical Analysis .................. 4
ACR 130 Unibody Construction, Estimating, and Measuring Principles ......................... 4
ACR 131 Collision Repair Work Experience I ................. 2
ACR 133 Unibody Collision Repair ............................... 3
ACR 134 Collision Repair Work Experience II .................. 2
ACR 135 Collision Repair: Glass, Plastic, Trim, and Structural Repair ......................... 3
ACR 136 Collision Repair Work Experience III ............... 2
ACR 137 Vehicle Prep/Top Coat Application .................... 4
ACR 154 Collision Repair Mechanical Analysis ................ 4
ACR 156 Custom Refinish Techniques ......................... 2
ACR 272 Advanced Structural Repair ......................... 2.5
ACR 273 Advanced Vehicle Systems ......................... 2.5
ACR 274 Advanced Refinish Techniques ....................... 2.5
AFD 153 Brake Systems ........................................... 4
AFD 217 Basic Refrigeration ....................................... 4
WLD 110 Beginning Gas and Arc Welding ....................... 2
WLD 112 Metal Inert Gas Welding ............................... 2

Required General Education Core Courses (15 hours)

| COM 103 | Introduction to Speech Communication |
| COM 120 | Interpersonal Communication | 3 |
| ENG 101 | Composition I | 3 |
| MAT 131 | Applied Mathematics | 3 |
| Social/Behavioral Sciences | |
| or Humanities/Fine Arts electives | 6 |

Total Semester Credit Hours 64.5
Automotive Collision Repair Technician

Program Code: E.ACR.CER

Certificate
Minimum graduation requirement — 38 semester hours

The Automotive Collision Repair Technician Certificate Program prepares graduates with basic skills for use in a collision repair facility.

Program Note
Before enrolling in ACR courses, students must be accepted into the Automotive Collision program.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>2nd Semester</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td></td>
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</tr>
<tr>
<td>ACR 130</td>
<td>ACR 131</td>
<td>ACR 136</td>
</tr>
<tr>
<td>ACR 133</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACR 135</td>
<td>COM 103</td>
<td></td>
</tr>
<tr>
<td>MAT 131</td>
<td>WLD 110/WLD 112</td>
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</tr>
<tr>
<td>SPRING</td>
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</tr>
</tbody>
</table>

Required Program Courses (32 hours) Cr. Hrs.

| ACR 116 | Collision Repair Electrical Analysis | 4 |
| ACR 130 | Unibody Construction, Estimating, and Measuring Principles | 4 |
| ACR 131 | Collision Repair Work Experience I | 2 |
| ACR 133 | Unibody Collision Repair | 3 |
| ACR 134 | Collision Repair Work Experience II | 2 |
| ACR 135 | Collision Repair: Glass, Plastic, Trim, and Structural Repair | 3 |
| ACR 136 | Collision Repair Work Experience III | 2 |
| ACR 137 | Vehicle Prep/Top Coat Application | 4 |
| ACR 154 | Collision Repair Mechanical Analysis | 4 |
| WLD 110 | Beginning Gas and Arc Welding | 2 |
| WLD 112 | Metal Inert Gas Welding | 2 |

Required General Education Core Courses (6 hours)

| COM 103 | Introduction to Speech Communication | 3 |
| or COM 120 | Interpersonal Communication | 3 |
| MAT 131 | Applied Mathematics | 3 |

Total Semester Credit Hours 38

Automotive Collision Repair Certificates

Automotive Collision Estimating
Program Code: E.ACE.CER

Certificate
Minimum graduation requirements — 8 semester hours

ACR 130 Unibody Construction, Estimating, and Measuring Principles 4
ACR 154 Collision Repair Principles 4

Total Semester Credit Hours 8

Automotive Welding
Program Code: E.CWC.CER

Certificate
Minimum graduation requirements — 8 semester hours

WLD 111 Introduction to Welding 4
WLD 112 Metal Inert Gas Welding 2
WLD 212 Advanced Metal Inert Gas Welding 2

Total Semester Credit Hours 8

Custom Automotive Design
Program Code: E.CCD.CER

Certificate
Minimum graduation requirements — 8 semester hours

ACR 155 Custom Automotive Upholstery 2
ACR 156 Custom Refinish Techniques 2
WLD 112 Metal Inert Gas Welding 2
WLD 212 Advanced Metal Inert Gas Welding 2

Total Semester Credit Hours 8

Refinishing
Program Code: E.CRR.CER

Certificate
Minimum graduation requirement — 8.5 semester hours

ACR 137 Vehicle Prep/Top Coat Application 4
ACR 156 Custom Refinish Techniques 2
ACR 274 Advanced Refinish Techniques 2.5

Total Semester Credit Hours 8.5
### Automotive Service

**Program Code:** E.AUS.CER  

**Certificate**  
Minimum graduation requirement — 28 semester hours

The Automotive Service Certificate Program prepares graduates with basic skills for use in mass merchandiser/service centers.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>AFD 132</td>
<td>AFD 112</td>
</tr>
<tr>
<td>AFD 153</td>
<td>AFD 115</td>
</tr>
<tr>
<td>AFD 210</td>
<td>AFD 117</td>
</tr>
<tr>
<td>AFD 253</td>
<td>AFD elec</td>
</tr>
</tbody>
</table>

**Required Program Courses (24 hours)**  
Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFD 112</td>
<td>Introduction to Power Trains</td>
</tr>
<tr>
<td>AFD 115</td>
<td>Basic Chassis Electrical Systems</td>
</tr>
<tr>
<td>AFD 117</td>
<td>Basic Automotive Electronics and Computer Control Strategies</td>
</tr>
<tr>
<td>AFD 132</td>
<td>Internal Combustion Engine Theory</td>
</tr>
<tr>
<td>AFD 153</td>
<td>Brake Systems</td>
</tr>
<tr>
<td>AFD 210</td>
<td>Automotive Work Experience Seminar</td>
</tr>
<tr>
<td>AFD 253</td>
<td>Wheel Alignment, Steering, and Suspension</td>
</tr>
</tbody>
</table>

**AFD Elective (4 hours)**  
Choose one course from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFD 119</td>
<td>Chassis Electrical/Electronic Systems and Accessories</td>
</tr>
<tr>
<td>AFD 211</td>
<td>Auto/Diesel Work Experience</td>
</tr>
<tr>
<td>AFD 217</td>
<td>Basic Refrigeration</td>
</tr>
<tr>
<td>AFD 231</td>
<td>Fuel and Emissions Diagnosis</td>
</tr>
<tr>
<td>AFD 232</td>
<td>Multi-Cylinder Engine Overhaul</td>
</tr>
<tr>
<td>AFD 233</td>
<td>Automatic Transmissions</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**  
28

### Automotive Technician

**Program Code:** E.AMT.CER  

**Certificate**  
Minimum graduation requirement — 41 semester hours

The Automotive Technician Certificate Program prepares graduates to be entry-level technicians in an automotive dealership or service center.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
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<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<tr>
<td>AFD 132</td>
<td>AFD 112</td>
<td>AFD 119</td>
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<tr>
<td>AFD 153</td>
<td>AFD 115</td>
<td>AFD 231</td>
</tr>
<tr>
<td>AFD 210</td>
<td>AFD 117</td>
<td>COM 103 or</td>
</tr>
<tr>
<td>AFD 253</td>
<td>AFD elec</td>
<td>COM 120 or</td>
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<tr>
<td>MAT 131</td>
<td>ENG 101</td>
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**Required Program Courses (32 hours)**  
Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>AFD 112</td>
<td>Introduction to Power Trains</td>
</tr>
<tr>
<td>AFD 115</td>
<td>Basic Chassis Electrical Systems</td>
</tr>
<tr>
<td>AFD 117</td>
<td>Basic Automotive Electronics and Computer Control Strategies</td>
</tr>
<tr>
<td>AFD 119</td>
<td>Chassis Electrical/Electronic Systems and Accessories</td>
</tr>
<tr>
<td>AFD 132</td>
<td>Internal Combustion Engine Theory</td>
</tr>
<tr>
<td>AFD 153</td>
<td>Brake Systems</td>
</tr>
<tr>
<td>AFD 210</td>
<td>Automotive Work Experience Seminar</td>
</tr>
<tr>
<td>AFD 231</td>
<td>Fuel and Emissions Diagnosis</td>
</tr>
<tr>
<td>AFD 295</td>
<td>Service Shop Operations</td>
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<tr>
<td>AFD 296</td>
<td>Motorsport Vehicle System Assessment</td>
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<tr>
<td>AFD 297</td>
<td>Motorsport Concepts and Vehicle Preparation</td>
</tr>
<tr>
<td>AFD 298</td>
<td>Motorsport Chassis Analysis</td>
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</table>

**AFD Elective (3–5 hours)**  
Choose one course based on employment needs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>AFD 211</td>
<td>Auto/Diesel Work Experience</td>
</tr>
<tr>
<td>AFD 217</td>
<td>Basic Refrigeration</td>
</tr>
<tr>
<td>AFD 232</td>
<td>Multi-Cylinder Engine Overhaul</td>
</tr>
<tr>
<td>AFD 233</td>
<td>Automatic Transmissions</td>
</tr>
<tr>
<td>AFD 295</td>
<td>Service Shop Operations</td>
</tr>
<tr>
<td>AFD 296</td>
<td>Motorsport Vehicle System Assessment</td>
</tr>
<tr>
<td>AFD 297</td>
<td>Motorsport Concepts and Vehicle Preparation</td>
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<tr>
<td>AFD 298</td>
<td>Motorsport Chassis Analysis</td>
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**Required General Education Core Courses**  
(6 hours)

<table>
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<tr>
<th>Course</th>
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<td>Introduction to Speech Communication</td>
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<tr>
<td>COM 120</td>
<td>Interpersonal Communication</td>
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<tr>
<td>ENG 101</td>
<td>Composition I</td>
</tr>
<tr>
<td>MAT 131</td>
<td>Applied Mathematics</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**  
41–43
Automotive Ford Motor ASSET Program

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 71 semester hours

ASSET (Automotive Student Service Educational Training) is a two-year program leading to an Associate in Applied Science degree in Automotive Service Technology. It is a joint effort of Ford Motor Company, Ford and Lincoln dealers, and Parkland College. The ASSET curriculum utilizes periods of classroom work alternating with periods of work experience or additional technical training. Graduates of the ASSET program can enter the workforce as entry-level service technicians with certifications from Ford Motor Company, or transfer earned credits toward a bachelor's degree.

Students can enter the ASSET program each fall semester. Classroom sessions are eight weeks long and alternate with eight-week work sessions. Enrollment in all AFM courses requires approval of the ASSET director.

Students are required to bring a laptop computer to all Ford ASSET (AFM) courses.

### CLASS SEQUENCE FOR THE TWO-YEAR PROGRAM:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Code</th>
<th>Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>August to October (8-weeks)</td>
<td>Cr. Hrs.</td>
<td>AFM 115 Basic Automotive Electrical</td>
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<td>AFM 156 Dealership Operations</td>
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<tr>
<td></td>
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<td>COM 103 Introduction to Speech Communication</td>
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<tr>
<td></td>
<td></td>
<td>or COM 120 Interpersonal Communication</td>
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<tr>
<td></td>
<td></td>
<td>MAT 131 Technical Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>October to December (8-weeks)</td>
<td>(co-op work experience in dealership 2 credit hours)</td>
<td>AFM 256 Work Experience I</td>
<td>2</td>
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<tr>
<td>January to March (8-weeks)</td>
<td>(classroom instruction 13 credit hours)</td>
<td>AFM 117 Computer Controls and Scan tools</td>
<td>4</td>
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<tr>
<td></td>
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<td>AFM 118 Noise Vibration and Harshness Principles and Diagnosis</td>
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<tr>
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<td>AFM 153 Brakes and ABS</td>
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<td></td>
<td>Social Science or Humanities elective I</td>
<td>3</td>
</tr>
<tr>
<td>March to May (8-weeks)</td>
<td>(co-op work experience in dealership 2 credit hours)</td>
<td>AFM 257 Work Experience II</td>
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</tr>
<tr>
<td>May to July (8-weeks)</td>
<td>(classroom instruction 11 credit hours)</td>
<td>AFM 112 Manual Transmission and Drive Trains</td>
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<tr>
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<td>AFM 217 Climate Control Systems</td>
<td>4</td>
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<tr>
<td></td>
<td></td>
<td>AFM 253 Steering and Suspension Systems</td>
<td>3</td>
</tr>
<tr>
<td>August to October (8-weeks)</td>
<td>(co-op work experience in dealership 2 credit hours)</td>
<td>AFM 258 Work Experience III</td>
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<tr>
<td>October to December (8-weeks)</td>
<td>(classroom instruction 13 credit hours)</td>
<td>AFM 252 Engine Performance</td>
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<tr>
<td></td>
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<td>ENG 101 English Composition I</td>
<td>3</td>
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<tr>
<td></td>
<td></td>
<td>WLD 110 Beginning Gas and Arc Welding</td>
<td>2</td>
</tr>
<tr>
<td>January to March (8-weeks)</td>
<td>(co-op work experience in dealership 2 credit hours)</td>
<td>AFM 259 Work Experience IV</td>
<td>2</td>
</tr>
<tr>
<td>March to May (8-weeks)</td>
<td>(classroom instruction 12 credit hours)</td>
<td>AFM 132 Internal Combustion Engines</td>
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<tr>
<td></td>
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<td>AFM 233 Automatic Transmissions</td>
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<tr>
<td></td>
<td></td>
<td>Social Science or Humanities Elective II</td>
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<tr>
<td>Total Semester Credit Hours</td>
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</tr>
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</table>

### Other Recommended Course

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>AFD 270</td>
<td>Diesel Engine Performance</td>
<td>3</td>
</tr>
</tbody>
</table>
Automotive Technology
Program Code: E.AUT.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 68 semester hours

The Automotive Technology Program prepares graduates for entry-level employment in the automotive industry. The Automotive Technician Program is designed to give graduates skill to succeed in new car dealerships and independent service centers. This program is designed to develop strong technical skills along with managerial skills.

Students should plan their programs with a faculty advisor.

NOTE: Students considering transferring to a senior institution will need to contact the institution as soon as possible to determine the general education courses that are transferable and the required credit hours.

Program Notes*
• Up to two credit hours of student work experience (AFD 211) may be completed before meeting the required prerequisites. See instructor for work plan.
• AFD elective courses are offered each semester and may be completed during other semesters than the suggested sequence.
• A valid driver’s license is required for internship courses.
• MAT 124 may be taken instead of MAT 131.

Required Program Core Courses
(37 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFD 112</td>
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<tr>
<td>AFD 115</td>
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</tr>
<tr>
<td>AFD 117</td>
<td>3</td>
</tr>
<tr>
<td>AFD 119</td>
<td>4</td>
</tr>
<tr>
<td>AFD 132</td>
<td>4</td>
</tr>
<tr>
<td>AFD 153</td>
<td>4</td>
</tr>
<tr>
<td>AFD 210</td>
<td>2</td>
</tr>
<tr>
<td>AFD 231</td>
<td>4</td>
</tr>
<tr>
<td>AFD 232</td>
<td>5</td>
</tr>
<tr>
<td>AFD 253</td>
<td>3</td>
</tr>
</tbody>
</table>

Required General Education Courses
(15 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
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<tbody>
<tr>
<td>ENG 101</td>
<td>3</td>
</tr>
<tr>
<td>MAT 131*</td>
<td>3</td>
</tr>
<tr>
<td>COM 103</td>
<td>3</td>
</tr>
<tr>
<td>or COM 120</td>
<td>3</td>
</tr>
<tr>
<td>or ENG 102</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Science</td>
<td>6</td>
</tr>
<tr>
<td>or Humanities/Fine Arts elective</td>
<td>6</td>
</tr>
</tbody>
</table>

Required Automotive Courses (7 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFD 211*</td>
<td>4</td>
</tr>
<tr>
<td>AFD 295</td>
<td>3</td>
</tr>
</tbody>
</table>

Other Required Courses (6 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>ELT 111</td>
<td>3</td>
</tr>
<tr>
<td>Accounting, Business, Marketing</td>
<td>3</td>
</tr>
<tr>
<td>or Management Electives</td>
<td>3</td>
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</tbody>
</table>

Technical Elective Courses (3–5 hours)

Choose from the following electives:

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLD 111</td>
<td>4</td>
</tr>
<tr>
<td>AFD 233</td>
<td>4</td>
</tr>
<tr>
<td>AFD 217</td>
<td>4</td>
</tr>
<tr>
<td>AFD 296</td>
<td>3</td>
</tr>
<tr>
<td>AFD 298</td>
<td>5</td>
</tr>
<tr>
<td>AFD 297</td>
<td>4</td>
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</tbody>
</table>

Total Semester Credit Hours 68–70

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AFD 153</td>
<td>AFD 112</td>
<td>AFD 211 (2 hrs)</td>
</tr>
<tr>
<td>AFD 210</td>
<td>AFD 115</td>
<td>AFD 211 (2 hrs)</td>
</tr>
<tr>
<td>AFD 253</td>
<td>AFD 117</td>
<td>AFD 211 (2 hrs)</td>
</tr>
<tr>
<td>AFD 297</td>
<td>ELT 111</td>
<td>AFD elective</td>
</tr>
<tr>
<td>MAT 131</td>
<td>ENG 101</td>
<td></td>
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<table>
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<tr>
<th>FALL</th>
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<th>SUMMER</th>
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<tr>
<td>4th Semester</td>
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<tr>
<td>AFD 119</td>
<td>AFD 295</td>
<td></td>
</tr>
<tr>
<td>AFD 231</td>
<td>AFD 211 (2 hrs)</td>
<td></td>
</tr>
<tr>
<td>COM 103 or</td>
<td>AFD 232</td>
<td></td>
</tr>
<tr>
<td>COM 120 or</td>
<td>ACC, BUS, MKT</td>
<td></td>
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<tr>
<td>ENG 102 or</td>
<td>or MGT elec</td>
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</tr>
<tr>
<td>Soc/Beh Sci or</td>
<td>Soc/Beh Sci elec</td>
<td></td>
</tr>
</tbody>
</table>

Program Notes:
- Up to two credit hours of student work experience (AFD 211) may be completed before meeting the required prerequisites. See instructor for work plan.
- AFD elective courses are offered each semester and may be completed during other semesters than the suggested sequence.
- A valid driver’s license is required for internship courses.
- MAT 124 may be taken instead of MAT 131.

Program Code: E.AUT.AAS.TECH

AUTOMOTIVE TECHNICIAN CONCENTRATION

The Automotive Technician Program prepares graduates for entry-level employment in automotive dealerships and independent service centers in technical positions. The program is designed to develop strong technical skills along with managerial skills.

Required General Education Courses
(15 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>3</td>
</tr>
<tr>
<td>MAT 131*</td>
<td>3</td>
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<tr>
<td>COM 103</td>
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<td>6</td>
</tr>
<tr>
<td>or Humanities/Fine Arts elective</td>
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Required Automotive Courses (7 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFD 211*</td>
<td>4</td>
</tr>
<tr>
<td>AFD 295</td>
<td>3</td>
</tr>
</tbody>
</table>

Other Required Courses (6 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT 111</td>
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<tr>
<td>Accounting, Business, Marketing</td>
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<tr>
<td>or Management Electives</td>
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</table>

Technical Elective Courses (3–5 hours)

Choose from the following electives:

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<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>WLD 111</td>
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</tr>
<tr>
<td>AFD 298</td>
<td>5</td>
</tr>
<tr>
<td>AFD 297</td>
<td>4</td>
</tr>
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</table>

Total Semester Credit Hours 68–70

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td></td>
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</tr>
<tr>
<td>AFD 153</td>
<td>AFD 112</td>
<td>AFD 211 (2 hrs)</td>
</tr>
<tr>
<td>AFD 210</td>
<td>AFD 115</td>
<td>AFD 211 (2 hrs)</td>
</tr>
<tr>
<td>AFD 253</td>
<td>AFD 117</td>
<td>AFD 211 (2 hrs)</td>
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<tr>
<td>AFD 297</td>
<td>ELT 111</td>
<td>AFD elective</td>
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<tr>
<td>MAT 131</td>
<td>ENG 101</td>
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</table>

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>4th Semester</td>
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<tr>
<td>AFD 119</td>
<td>AFD 295</td>
<td></td>
</tr>
<tr>
<td>AFD 231</td>
<td>AFD 211 (2 hrs)</td>
<td></td>
</tr>
<tr>
<td>COM 103 or</td>
<td>AFD 232</td>
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</tr>
<tr>
<td>COM 120 or</td>
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<td></td>
</tr>
<tr>
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<td>Soc/Beh Sci elec</td>
<td></td>
</tr>
</tbody>
</table>
AUTOMOTIVE MANAGEMENT CONCENTRATION  
Program Code: E.AUT.AAS.MGNT

The Automotive Management Program prepares graduates for entry-level positions in the automotive industry in a variety of environments, including technical, business and managerial areas. Graduates may work in new car dealerships, independent repair shops, or retail automotive businesses.

Required General Education Courses (15 hours)  
Cr. Hrs.
ENG 101  Composition I .......................... 3
MAT 131  Applied Mathematics .................. 3
PSY 101  Introduction to Psychology or Social/Behavioral Sciences elective ................. 3
COM 103  Introduction to Speech Communication or ENG 102  Composition II .................. 3
Social/Behavioral Science or Humanities/Fine Art elective ................................... 3

Required Automotive Courses (7 hours)  
AFD 211  Auto/Diesel Work Experience .................. 4
AFD 295  Service Shop Operations .................. 3

Other Required Courses (9 hours)  
ELT 111  Computer Applications for Technicians ...... 3
Accounting, Business, Marketing or Management electives .................................. 6

Total Semester Credit Hours 68

Suggested Full-time Sequence
FALL  SPRING  SUMMER
1st Semester  2nd Semester  3rd Semester
AFD 132  AFD 112  AFD 211 (2 hrs)
AFD 153  AFD 115  PSY 101 or Soc/Beh Sci
AFD 210  AFD 117  Soc/Beh Sci
AFD 253  ELT 111
MAT 131  ENG 101

AUTOMOTIVE MOTORSPORT CONCENTRATION  
Program Code: E.AUT.AAS.MOSP

The Automotive Motorsport Program prepares graduates to qualify for entry level motorsport industry assembly, fabrication, and team member positions. The program is designed to build on a strong foundation of traditional automotive course work while offering innovative motorsport courses and hands-on opportunities.

Required General Education Courses (15 hours)  
Cr. Hrs.
ENG 101  Composition I .......................... 3
MAT 131  Applied Mathematics .................. 3
COM 103  Introduction to Speech Communication or COM 120  Interpersonal Communication or ENG 102  Composition II .................. 3
Social/Behavioral Science or Humanities/Fine Art electives .................................. 6

Required Automotive Courses (16 hours)  
AFD 272  Motorsport Work Experience I ............ 2
AFD 273  Motorsport Work Experience II ............ 2
AFD 296  Motorsport Vehicle System Assessment .... 3
AFD 297  Motorsport Concepts and Vehicle Preparation .................................. 4
AFD 298  Motorsport Chassis Analysis ............... 5

Other Required Courses (3 hours)  
Accounting, Business, Marketing or Management elective .................................. 3

Total Semester Credit Hours 71

Suggested Full-time Sequence
FALL  SPRING  SUMMER
1st Semester  2nd Semester  3rd Semester
AFD 132  AFD 112  AFD 211 (2 hrs)
AFD 153  AFD 115  AFD 296
AFD 210  AFD 117  AFD 297
AFD 253  Soc/Beh Sci elec
MAT 131  ENG 101

FALL  SPRING  SUMMER
4th Semester  5th Semester  6th Semester
AFD 119  AFD 211 (2 hrs)  AFD 295
AFD 231  AFD 232
ACC, BUS, MKT or MGT elec
COM 103 or ENG 102
Soc/Beh Sci or Hum/FA elec

FALL  SPRING  SUMMER
4th Semester  5th Semester  6th Semester
AFD 112  AFD 232
AFD 119  AFD 272
AFD 231  AFD 273
COM 103 or ENG 120 or 102
Soc/Beh Sci or Hum/FA elec
Building Construction and Repair

Program Code: E.BCR.CER

Certificate

Minimum graduation requirement — 30 semester hours

The Building Construction and Repair Certificate Program is designed to equip graduates with hands-on construction skills in two primary areas: new home construction and repair or remodeling of existing buildings.

Program Note*

Meet with counselor or program director to determine appropriate math class.

Suggested Full-time Sequence

FALL  
1st Semester
BGM 111  
MAT 131 or MAT 134  
Elective

SPRING  
2nd Semester
BGM 112  
CIT 115  
CIT 130  
Elective

Required Program Courses (18 hours)  
Cr. Hrs.
BGM 112 Plumbing .................................................. 3
BGM 113 Interior Carpentry ........................................ 3
CIT 111 Construction Materials ................................ 3
CIT 115 Rough Carpentry ........................................... 3
CIT 130 Construction Plan Fundamentals .................. 3
CIT 135 Construction Practices and Sustainability ........ 3

Electives (5 hours)
Choose at least 6 hours from the following:
BGM 111 Concrete and Masonry ................................. 2
CAD 124 Introduction to AutoCAD .............................. 3
CIT 113 Basic Surveying ........................................... 3
ELT 131 Residential Wiring ...................................... 3
HVC 113 Residential HVAC Installation .................... 3

Required General Education Core Courses (7 hours)
ENG 101 Composition I ............................................ 3
MAT 131 Applied Mathematics  
or MAT 134* Technical Mathematics I .................... 4

Total Semester Credit Hours 30

--

Computer-Aided Drafting (CAD): Mechanical Design

Program Code: E.CMD.CER

Certificate

Minimum graduation requirement — 33 semester hours

The Computer-Aided Drafting: Mechanical Design Program provides the student with an understanding of the machine design process and prepares the student for employment as a mechanical draft person working in a computer environment.

Suggested Full-time Sequence

FALL  
1st Semester
CAD 113  
CAD 124  
DRT 119  
ELT 111  
MAT 131 or MAT 134  

SPRING  
2nd Semester
CAD 122  
CAD 117  
CAD 121  
ENG 101  
Technical elect

Required Program Courses (26–27 hours)  
Cr. Hrs.
CAD 113 Computer-Aided Machine Design I ............ 4
CAD 117 Advanced AutoCAD—3D Topics ................ 3
CAD 121 Materials for Industry ............................... 3
CAD 122 Computer-Aided Machine Design II ............ 4
CAD 124 Introduction to AutoCAD  
(System-Aided Drafting) .............................. 3
DRT 119 Blueprint Reading and Technical Drawing ...... 3
ELT 111 Computer Applications for Technicians ....... 

Technical elective ............................................. 3–4

Required General Education Core Courses (7 hours)
ENG 101 Composition I ............................................ 3
MAT 131 Applied Mathematics  
or MAT 134 Technical Mathematics I .................... 4

Total Semester Credit Hours 33–34
Construction: Bricklayer
Program Code: E.BLA.CER

Certificate
Minimum graduation requirement — 35 semester hours
Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

Required Program Courses (32 hours) Cr. Hrs.
BLA 111 Construction Bricklayer Apprentice I 4
BLA 112 Construction Bricklayer Apprentice II 4
BLA 113 Construction Bricklayer Apprentice III 4
BLA 114 Construction Bricklayer Apprentice IV 4
BLA 211 Construction Bricklayer Apprentice V 4
BLA 212 Construction Bricklayer Apprentice VI 4
BLA 213 Construction Bricklayer Apprentice VII 4
BLA 214 Construction Bricklayer Apprentice VIII 4

Other Required Course (3 hours)
HIS 145 History of the Labor Movement 3

Total Semester Credit Hours 35

Computer-Aided Drafting (CAD): Structural and Civil
Program Code: E.CIV.CER

Certificate
Minimum graduation requirement — 31 semester hours
The Computer-Aided Drafting certificate prepares students for employment as a drafting technician in the structural, electrical, plumbing, and heating systems of buildings or in civil construction. This includes drafting plans for subdivisions, roads, bridges, and surveying projects. CAD techniques in both AutoCAD and Microstation are covered.

Suggested Full-time Sequence
FALL SPRING
1st Semester 2nd Semester
CAD 124 CAD 116
CIT 112 CIT 118
CIT 113 CIT 234
CIT 130 ELT 111
MAT 134 ENG 101
          EST 110

Required Program Courses (24–25 hours) Cr. Hrs.
CAD 116 Advanced Microstation CAD 3
CAD 118 Introduction to Revit Architecture 3
CAD 124 Introduction to AutoCAD (Computer-Aided Drafting) 3
CIT 112 Introduction to Microstation CAD 3
CIT 113 Basic Surveying 3
CIT 130 Construction Plan Fundamentals 3
CIT 234 Design Surveying 3
ELT 111 Computer Applications for Technicians 2
EST 110 Engineering Science and Technology — CAD Work Experience 1–2

Required General Education Core Courses (7 hours)
ENG 101 Composition I 3
MAT 134 Technical Mathematics I 4

Total Semester Credit Hours 31–32
Construction: Carpentry
Program Code: E.CCA.CER

Certificate
Minimum graduation requirement — 43 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

Program Note*
Students must have a current First Aid and CPR card before enrolling in CCA 113.

Required Program Courses (40 hours) Cr. Hrs.
CCA 111 Orientation to Carpentry .................6
CCA 112 Occupational Safety and Health ........1
CCA 113* Scaffolding ................................2
CCA 114 Concrete I ..................................2
CCA 115 Interior Systems I .........................3
CCA 116 Interior Systems II .......................2
CCA 117 Residential Framing ....................3
CCA 118 Interior Trim ...............................2
CCA 119 Exterior Trim ..............................3
CCA 212 Stairs ......................................2
CCA 213 Roof Framing ..............................3
CCA 214 Concrete II .................................3
CCA 215 Interior Systems III ....................2
CCA 218 Concrete III ...............................2
WLD 111 Introduction to Welding ................4

Other Required Course (3 hours)
HIS 145 History of the Labor Movement ..........3

Total Semester Credit Hours 43

Construction: Concrete Specialist
Program Code: E.LBC.CER

Certificate
Minimum graduation requirement — 10 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

Program Note
Students seeking admission to the Concrete Specialist program must first earn the Construction: Laborer certificate (see p 130).

Required Program Courses (10 hours) Cr. Hrs.
LBR 291 Fundamentals of Concrete Practices ........2
LBR 292 Concrete Apprenticeship I ...............3
LBR 293 Forming, Placing and Finishing Concrete ...3
LBR 294 Concrete Apprenticeship II .............2

Total Semester Credit Hours 10
### Construction: Electrical Residential Wiring Technician

**Program Code:** E.ERW.CER

**Certificate**  
Minimum graduation requirement — 42 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

Residential wiring technicians are electrical workers who specialize in installing all of the electrical systems in single and multi-family houses or dwellings up to four stories tall.

**Required Program Courses (39 hours)  
Cr. Hrs.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>ERW 191</td>
<td>Residential Technician Applications I</td>
<td>2</td>
</tr>
<tr>
<td>ERW 192</td>
<td>Residential Technician Applications II</td>
<td>2</td>
</tr>
<tr>
<td>ERW 193</td>
<td>Residential Technician Applications III</td>
<td>2</td>
</tr>
<tr>
<td>ERW 231</td>
<td>Residential Wiring Practices</td>
<td>4</td>
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<tr>
<td>ERW 232</td>
<td>Residential Code</td>
<td>3</td>
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<tr>
<td>ERW 233</td>
<td>Residential Motors and Transformers</td>
<td>2</td>
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<td>ERW 234</td>
<td>Telephone and Security Basics</td>
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<tr>
<td>ERW 235</td>
<td>Residential Fire Alarms and Security</td>
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<td>ERW 236</td>
<td>Residential Advanced Technology</td>
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**Other Required Course (3 hours)**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 42

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### Construction: Electrical Inside Wireman

**Program Code:** E.EIW.CER

**Certificate**  
Minimum graduation requirement — 52 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

Inside wiremen are electrical workers who install the power, lighting, controls, and other electrical equipment in commercial and industrial buildings.

**Program Note**

WLD 111 can be substituted for WLD 110 and WLD 112 combined.

**Required Program Courses (49 hours)  
Cr. Hrs.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECJ 111</td>
<td>IBEW Electrical Construction Journeyman I</td>
<td>3</td>
</tr>
<tr>
<td>ECJ 117</td>
<td>IBEW Apprenticeship I</td>
<td>2</td>
</tr>
<tr>
<td>ECJ 112</td>
<td>IBEW Electrical Construction Journeyman II</td>
<td>4</td>
</tr>
<tr>
<td>ECJ 113</td>
<td>IBEW Electrical Construction Journeyman III</td>
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<tr>
<td>ECJ 118</td>
<td>IBEW Apprenticeship II</td>
<td>2</td>
</tr>
<tr>
<td>ECJ 114</td>
<td>IBEW Electrical Construction Journeyman IV</td>
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<td>ECJ 115</td>
<td>IBEW Electrical Construction Journeyman V</td>
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<td>ECJ 116</td>
<td>IBEW Electrical Construction Journeyman VI</td>
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<tr>
<td>ECJ 119</td>
<td>IBEW Apprenticeship III</td>
<td>2</td>
</tr>
<tr>
<td>ECJ 211</td>
<td>IBEW Electrical Construction Journeyman VII</td>
<td>3</td>
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<td>ECJ 215</td>
<td>IBEW Apprenticeship IV</td>
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<td>ECJ 212</td>
<td>IBEW Electrical Construction Journeyman VIII</td>
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</tr>
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<td>ECJ 213</td>
<td>IBEW Electrical Construction Journeyman IX</td>
<td>3</td>
</tr>
<tr>
<td>ECJ 216</td>
<td>IBEW Apprenticeship V</td>
<td>2</td>
</tr>
<tr>
<td>ECJ 214</td>
<td>IBEW Electrical Construction Journeyman X</td>
<td>4</td>
</tr>
<tr>
<td>WLD 110*</td>
<td>Beginning Gas and Arc Welding</td>
<td>2</td>
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<tr>
<td>WLD 112*</td>
<td>Gas Metal Arc Welding</td>
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**Other Required Course (3 hours)**

<table>
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<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 52
Construction: Electrical Telecommunications Installer/Technician

Program Code: E.EIT.CER

Certificate
Minimum graduation requirement — 43 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

Telecommunications installers are electrical workers who install circuits and equipment for telephones, computers, video distribution, security and access systems, and other low voltage systems.

Required Program Courses (40 hours) Cr. Hrs.
ECJ 111    IBEW Electrical Construction. 
           Journeyman I .................................. 3
ECJ 112    IBEW Electrical Construction
           Journeyman II .................................. 4
ECJ 113    IBEW Electrical Construction
           Journeyman III .................................. 3
ECJ 114    IBEW Electrical Construction
           Journeyman IV .................................. 4
EIT 194    Telecommunications Apprenticeship I .................. 2
EIT 195    Telecommunications Apprenticeship II ............ 2
EIT 196    Telecommunications Apprenticeship III ............ 2
ECJ 236    Residential Advanced Technology ................... 6
EIT 251    Installer/Technician Telephony ....................... 2
EIT 252    Paging Systems .................................. 2
EIT 253    Security and Fire Alarm Systems .................... 1
EIT 254    Local Area Networks ................................ 2
EIT 255    Installer Code and Grounding ....................... 2
EIT 256    Semiconductors ................................... 2
EIT 257    Advanced Telecommunications
           Technology ....................................... 3

Other Required Course (3 hours)
HIS 145    History of the Labor Movement .................... 3

Total Semester Credit Hours 43

Construction: Floor Coverer

Program Code: E.FLR.CER

Certificate
Minimum graduation requirement — 43 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

Program Note*
Students must have a current First Aid and CPR card before enrolling in FLR 113.

Required Program Courses (40 hours) Cr. Hrs.
CCA 111    Orientation to Carpentry ............................... 6
CCA 112    Occupational Health and Safety .................... 1
FLR 113*   Carpet Basics .................................... 2
FLR 114    Floor Preparation .................................. 5
FLR 115    Carpet Layout and Installation ..................... 5
FLR 116    Supplemental Skills for Carpet Installation ............ 2
FLR 117    Resilient Basic Knowledge .......................... 1
FLR 211    Resilient Floor Preparation ......................... 2
FLR 212    Resilient Installation I ...................... 3
FLR 213    Resilient Installation II ..................... 3
FLR 214    Resilient Supplemental Skills ...................... 2
FLR 215    Hardwood Floors ................................... 5
FLR 216    Hardwood Floors Supplemental Skills ............ 3

Other Required Course (3 hours)
HIS 145    History of the Labor Movement .................... 3

Total Semester Credit Hours 43
### Construction: Glazier

**Program Code: E.GLZ.CER**

**Certificate**  
Minimum graduation requirement — 27 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

#### Required Program Courses (24 hours)  
**Cr. Hrs.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLZ 111</td>
<td>Glaziers Apprentice I</td>
<td>4</td>
</tr>
<tr>
<td>GLZ 112</td>
<td>Glaziers Apprentice II</td>
<td>4</td>
</tr>
<tr>
<td>GLZ 113</td>
<td>Glaziers Apprentice III</td>
<td>4</td>
</tr>
<tr>
<td>GLZ 211</td>
<td>Glaziers Apprentice IV</td>
<td>4</td>
</tr>
<tr>
<td>GLZ 212</td>
<td>Glaziers Apprentice V</td>
<td>4</td>
</tr>
<tr>
<td>GLZ 213</td>
<td>Glaziers Apprentice VI</td>
<td>4</td>
</tr>
</tbody>
</table>

#### Other Required Course (3 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**  
27

### Construction: Ironworker

**Program Code: E.IRW.CER**

**Certificate**  
Minimum graduation requirement — 43 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

#### Required Program Courses (31 hours)  
**Cr. Hrs.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRW 111</td>
<td>Orientation to Ironworking</td>
<td>2</td>
</tr>
<tr>
<td>IRW 112</td>
<td>Occupational Safety and Health</td>
<td>1</td>
</tr>
<tr>
<td>IRW 113</td>
<td>Structural Blueprint Reading</td>
<td>4</td>
</tr>
<tr>
<td>IRW 114</td>
<td>Structural Steel Erection</td>
<td>6</td>
</tr>
<tr>
<td>IRW 115</td>
<td>Post Tensioning</td>
<td>4</td>
</tr>
<tr>
<td>IRW 116</td>
<td>Reinforcing Blueprint Reading</td>
<td>4</td>
</tr>
<tr>
<td>IRW 117</td>
<td>Rigging</td>
<td>4</td>
</tr>
<tr>
<td>IRW 118</td>
<td>Ornamental Ironworking</td>
<td>4</td>
</tr>
<tr>
<td>IRW 119</td>
<td>Pre-Engineered Buildings</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Other Required Courses (12 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
<tr>
<td>WLD 110</td>
<td>Beginning Gas and Arc Welding</td>
<td>2</td>
</tr>
<tr>
<td>WLD 114</td>
<td>Fabrication Welding</td>
<td>3</td>
</tr>
<tr>
<td>WLD 215</td>
<td>Weldability Inspection/Composition of Welds</td>
<td>4</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**  
43
### Construction: Laborer

**Program Code: E.LBR.CER**

#### Certificate

Minimum graduation requirement — 42 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

#### Required Program Courses (39 hours) Cr. Hrs.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBR 111</td>
<td>Orientation to Laborers Craft</td>
<td>2</td>
</tr>
<tr>
<td>LBR 112</td>
<td>Occupational Safety and Health</td>
<td>1</td>
</tr>
<tr>
<td>LBR 113</td>
<td>Mason Tending</td>
<td>3</td>
</tr>
<tr>
<td>LBR 114</td>
<td>Concrete Practices and Procedures</td>
<td>3</td>
</tr>
<tr>
<td>LBR 115</td>
<td>Asphalt Technology and Construction</td>
<td>3</td>
</tr>
<tr>
<td>LBR 116</td>
<td>Apprenticeship I</td>
<td>3</td>
</tr>
<tr>
<td>LBR 131</td>
<td>Principles of Pipelaying</td>
<td>3</td>
</tr>
<tr>
<td>LBR 133</td>
<td>Asbestos Abatement</td>
<td>3</td>
</tr>
<tr>
<td>LBR 136</td>
<td>Apprenticeship II</td>
<td>3</td>
</tr>
<tr>
<td>LBR 139</td>
<td>Highway Construction Plan Reading</td>
<td>3</td>
</tr>
<tr>
<td>LBR 150</td>
<td>Basic Construction Surveying</td>
<td>2</td>
</tr>
<tr>
<td>LBR 152</td>
<td>Bridges</td>
<td>3</td>
</tr>
<tr>
<td>LBR 153</td>
<td>Hazardous Waste</td>
<td>4</td>
</tr>
<tr>
<td>LBR 156</td>
<td>Apprenticeship III</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Other Required Course (3 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 42

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### Construction: Millwright

**Program Code: E.MLL.CER**

#### Certificate

Minimum graduation requirement — 44 semester hours

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

**Program Note**

Students must have a current First Aid and CPR card before enrolling in MLL 113.

#### Required Program Courses (41 hours) Cr. Hrs.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCA 111</td>
<td>Orientation to Carpentry</td>
<td>6</td>
</tr>
<tr>
<td>CCA 112</td>
<td>Occupational Safety and Health</td>
<td>1</td>
</tr>
<tr>
<td>MLL 113*</td>
<td>General Background for Millwrights</td>
<td>5</td>
</tr>
<tr>
<td>MLL 114</td>
<td>Machine Components</td>
<td>3</td>
</tr>
<tr>
<td>MLL 116</td>
<td>Machine Installation I</td>
<td>2</td>
</tr>
<tr>
<td>MLL 117</td>
<td>Machinery Alignment I</td>
<td>2</td>
</tr>
<tr>
<td>MLL 118</td>
<td>Machine Installation II</td>
<td>2</td>
</tr>
<tr>
<td>MLL 119</td>
<td>Machinery Alignment II</td>
<td>2</td>
</tr>
<tr>
<td>MLL 211</td>
<td>Valves</td>
<td>1.5</td>
</tr>
<tr>
<td>MLL 212</td>
<td>Turbines</td>
<td>2</td>
</tr>
<tr>
<td>MLL 216</td>
<td>Monorails and Conveyor Systems</td>
<td>2</td>
</tr>
<tr>
<td>MLL 291</td>
<td>Confined Space</td>
<td>1</td>
</tr>
<tr>
<td>MLL 292</td>
<td>Forklift Operation</td>
<td>1</td>
</tr>
<tr>
<td>MLL 293</td>
<td>Scaffold User</td>
<td>0.5</td>
</tr>
<tr>
<td>MLL 294</td>
<td>Rigging</td>
<td>1</td>
</tr>
<tr>
<td>MLL 295</td>
<td>Aerial Lift</td>
<td>1</td>
</tr>
<tr>
<td>WLD 111</td>
<td>Introduction to Welding</td>
<td>4</td>
</tr>
<tr>
<td>WLD 112</td>
<td>Gas Metal Arc Welding</td>
<td>2</td>
</tr>
<tr>
<td>WLD 113</td>
<td>Gas Tungsten Arc Welding</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Other Required Course (3 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 44
### Construction: Painting and Decorating

**Program Code:** E.PDA.CER

**Certificate**

*Minimum graduation requirement — 35 semester hours*

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

**Required Program Courses (32 hours)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDA 111</td>
<td>Painting and Decorating Apprentice I</td>
<td>4</td>
</tr>
<tr>
<td>PDA 112</td>
<td>Painting and Decorating Apprentice II</td>
<td>4</td>
</tr>
<tr>
<td>PDA 113</td>
<td>Painting and Decorating Apprentice III</td>
<td>4</td>
</tr>
<tr>
<td>PDA 114</td>
<td>Painting and Decorating Apprentice IV</td>
<td>4</td>
</tr>
<tr>
<td>PDA 211</td>
<td>Painting and Decorating Apprentice V</td>
<td>4</td>
</tr>
<tr>
<td>PDA 212</td>
<td>Painting and Decorating Apprentice VI</td>
<td>4</td>
</tr>
<tr>
<td>PDA 213</td>
<td>Painting and Decorating Apprentice VII</td>
<td>4</td>
</tr>
<tr>
<td>PDA 214</td>
<td>Painting and Decorating Apprentice VIII</td>
<td>4</td>
</tr>
</tbody>
</table>

**Other Required Course (3 hours)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**

**35**

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### Construction: Plumbing and Pipefitting

**Program Code:** E.PFT.CER

**Certificate**

*Minimum graduation requirement — 43 semester hours*

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

**Program Note**

Students must have a current First Aid and CPR card before enrolling in PFT 113.

**Required Program Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Plumbers</th>
<th>Pipefitters</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFT 111</td>
<td>Orientation to Plumbing and Pipefitting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PFT 112</td>
<td>Occupational Safety and Health</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>PFT 113*</td>
<td>Pipes, Valves, and Fittings</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 114</td>
<td>Science, Rigging, and Hoisting</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 116</td>
<td>Drawing Interpretation</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 117</td>
<td>Basic Pipefitting and Welding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PFT 118</td>
<td>Drainage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PFT 211</td>
<td>Gas and Water Plumbing</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 212</td>
<td>Advanced Drawing, Prints, and Specifications</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>PFT 213</td>
<td>Fundamentals of Refrigeration and Air Conditioning Systems</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 214</td>
<td>Steam Systems and Basic Refrigeration</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 215</td>
<td>Pneumatic Controls and Hydronics</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 216</td>
<td>Welding</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 217</td>
<td>Basic Electricity and Refrigeration Controls</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>PFT 218</td>
<td>Pneumatic Controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PFT 219</td>
<td>Plumbing Fixtures and Appliances</td>
<td></td>
<td>3</td>
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<tr>
<td>PFT 231</td>
<td>Uniform Plumbing Code</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 232</td>
<td>Plumbers Service Work, Application, and Supervision</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>PFT 233</td>
<td>Application and Customer Relations</td>
<td></td>
<td>3</td>
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</tbody>
</table>

**Other Required Courses (3 hours)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**

**43**
### Construction: Sheet Metal

**Program Code: E.SMA.CER**

**Certificate**

*Minimum graduation requirement — 43 semester hours*

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

#### Required Program Courses (40 hours)  **Cr. Hrs.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMA 111</td>
<td>Sheet Metal Apprentice I</td>
<td>5</td>
</tr>
<tr>
<td>SMA 112</td>
<td>Sheet Metal Apprentice II</td>
<td>5</td>
</tr>
<tr>
<td>SMA 113</td>
<td>Sheet Metal Apprentice III</td>
<td>5</td>
</tr>
<tr>
<td>SMA 114</td>
<td>Sheet Metal Apprentice IV</td>
<td>5</td>
</tr>
<tr>
<td>SMA 211</td>
<td>Sheet Metal Apprentice V</td>
<td>5</td>
</tr>
<tr>
<td>SMA 212</td>
<td>Sheet Metal Apprentice VI</td>
<td>5</td>
</tr>
<tr>
<td>SMA 213</td>
<td>Sheet Metal Apprentice VII</td>
<td>5</td>
</tr>
<tr>
<td>SMA 214</td>
<td>Sheet Metal Apprentice VIII</td>
<td>5</td>
</tr>
</tbody>
</table>

#### Other Required Course (3 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 145</td>
<td>History of the Labor Movement</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**  43

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### Construction: Trade Technology

**Program Code: E.CTT.AAS**

**Associate in Applied Science (A.A.S.)**

*Minimum graduation requirement — 60 semester hours*

The Construction Trade Technology Programs prepare students to enter their field of choice as journeymen. The programs follow those designed by the trades for their apprentices. Completion of this degree will prepare students to enter management positions.

Entry into this program is restricted to those who have been accepted into the union apprenticeship school. Students seeking admission must meet the requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the union apprenticeship office.

#### Required Program Courses (27–52 hours)  **Cr. Hrs.**

- Completion of one of the following construction certificates:
  - Bricklayer EBLA  35
  - Carpentry ECRE  43
  - Electrical Inside Wireman EEW  52
  - Electrical Residential Wiring Technician EERW  42
  - Electrical Telecommunications Installer/Technician EEIT  43
  - Floor Coverer  43
  - Glazier EGLZ  27
  - Ironworker EIRW  43
  - Laborer ELBR  42
  - Millwright EMLL  44
  - Painting and Decorating EPDA  35
  - Plumbing and Pipefitting EPFT  43
  - Sheet Metal ESMA  43

#### Other Required Course (3 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBR 250</td>
<td>Labor Management Development</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Required General Education Courses

*(15 hours)*

- ENG 101 Composition I  3
- ENG 102 Composition II  3
- or COM 103 Introduction to Speech Communication  3
- MAT 131 Applied Mathematics  3
- Social/Behavioral Sciences or Humanities/Fine Arts electives  3

#### Technical Trade Electives

*(Choose 2–15 hours from the following.)*

- Computer-Aided Drafting courses (CAD)
- Construction Design and Management courses (CIT)
- Electronics and Electrical Power courses (ELT)
- Welding courses (WLD)
- LBR 251 Special Project I  3
- LBR 252 Special Project II  3
- LBR 253 Special Project III  3
- LBR 271 Trade Apprenticeship I  3
- LBR 272 Trade Apprenticeship II  3
- LBR 273 Trade Apprenticeship III  3

**Total Semester Credit Hours**  60
Construction Design and Management
Program Code: E.CDM.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 68 semester hours

The Construction Design and Management Program prepares students to enter the construction industry in three major areas: residential and light commercial building construction, heavy commercial building construction, and civil construction (roads, bridges, utilities). Entry-level employment is generally in the areas of project management, field inspection, material testing, cost estimating, computer-aided drafting, and surveying. With substitutions of mathematics courses, this program may be transferred to universities offering a B.S. degree in construction management. Students should plan their programs with a faculty advisor.

Program Note*
Students may substitute a technical elective for CIT 230 and another surveying course for CIT 211 with approval of program director or department chair.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL 1st Semester</th>
<th>SPRING 2nd Semester</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAD 124</td>
<td>CIT 113</td>
<td>CIT 230</td>
</tr>
<tr>
<td>CIT 115</td>
<td>CIT 117</td>
<td>Soc/Beh Sci or Hum/FA elec</td>
</tr>
<tr>
<td>CIT 130 or MAT 134</td>
<td>MAT 135 or MAT 125</td>
<td></td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>FALL 3rd Semester</th>
<th>SPRING 4th Semester</th>
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<tbody>
<tr>
<td>CIT 112</td>
<td>CAD 116</td>
</tr>
<tr>
<td>CIT 211</td>
<td>CIT 215</td>
</tr>
<tr>
<td>CIT 212</td>
<td>CIT 216</td>
</tr>
<tr>
<td>CIT 213</td>
<td>CIT 236</td>
</tr>
<tr>
<td>Soc/Beh Sci, or</td>
<td>ENG 102 or</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>COM 103</td>
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</table>

Required Program Courses (49 hours) Cr. Hrs.
- CAD 116 Advanced Microstation CAD.............3
- CAD 118 Introduction to Revit Architecture.....3
- CAD 124 Introduction to AutoCAD................3
- CIT 111 Construction Materials..................3
- CIT 112 Introduction to Microstation CAD........3
- CIT 113 Basic Surveying..........................3
- CIT 115 Rough Carpentry..........................3
- CIT 130 Construction Plan Fundamentals..........3
- CIT 135 Construction Practices and Sustainability...3
- CIT 211* Construction Surveying..................3
- CIT 212 Commercial Facility Systems..............3
- CIT 213 Soil Mechanics............................3
- CIT 215 Construction Cost Estimating...............4
- CIT 216 Construction Contract Administration......3
- CIT 230* Construction Field Experience...........1
- CIT 236 Site Development..........................3
- ELT 111 Computer Applications for Technicians.....2

Required General Education Core Courses (19 hours)
- ENG 101 Composition I.............................3
- ENG 102 Composition II or COM 103 Introduction to Speech Communication......3
- MAT 134 Technical Mathematics I
- or MAT 124 College Algebra........................4
- MAT 135 Technical Mathematics II
- or MAT 125 College Trigonometry...................3
- Social/Behavioral Sciences, Humanities/Fine Arts electives.....................6

Total Semester Credit Hours 68
Construction Design and Management: Interrupted Sequence

Program Code: E.CDM.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 68 semester hours

The following work-study sequence for the Construction Design and Management Program was designed to enable students to alternate work experience and class studies. Other schedules may be used when jointly developed with employers.

Program Notes*
- Students may substitute another surveying course for CIT 211 with approval of program director or department chair.
- Students must complete a minimum of 12 credit hours of curriculum including CIT 111 and CIT 113, and maintain a minimum 2.0 GPA prior to beginning supervised work experience.
- Students may take 4 credit hours in CIT 230, 3 credit hours of which may be substituted for a core technical course to be agreed upon by the student, the employer, and the program director.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL 1st Semester</th>
<th>SPRING 2nd Semester</th>
<th>SUMMER</th>
<th>Supervised Work Experience</th>
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</thead>
<tbody>
<tr>
<td>CAD 124</td>
<td>CIT 113</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIT 115</td>
<td>CIT 130</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAT 134 or MAT 124</td>
<td>ENG 101</td>
<td>MAT 135 or MAT 125</td>
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<table>
<thead>
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<th>SUMMER</th>
<th>Supervised Work Experience</th>
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<tbody>
<tr>
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<td>CIT 230 Soci/Beh Sci or Hum/FA elec</td>
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<thead>
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<th>FALL 5th Semester</th>
<th>SPRING 6th Semester</th>
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<tr>
<td>CIT 112</td>
<td>CAD 116</td>
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<td>CIT 211</td>
<td>CIT 215</td>
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<td>CIT 212</td>
<td>CIT 216</td>
</tr>
<tr>
<td>CIT 213</td>
<td>CIT 236</td>
</tr>
<tr>
<td>CIT 218</td>
<td>ENG 102 or Soc/Beh Sci or Hum/FA elec</td>
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Required Program Courses (49 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>3</td>
<td>CAD 116 Advanced Microstation CAD</td>
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<td>3</td>
<td>CAD 118 Introduction to Revit Architecture</td>
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<td>3</td>
<td>CAD 124 Introduction to AutoCAD</td>
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<td>3</td>
<td>CIT 111 Construction Materials</td>
</tr>
<tr>
<td>3</td>
<td>CIT 112 Introduction to Microstation CAD</td>
</tr>
<tr>
<td>3</td>
<td>CIT 113 Basic Surveying</td>
</tr>
<tr>
<td>3</td>
<td>CIT 115 Rough Carpentry</td>
</tr>
<tr>
<td>3</td>
<td>CIT 130 Construction Plan Fundamentals</td>
</tr>
<tr>
<td>3</td>
<td>CIT 135 Construction Practices and Sustainability</td>
</tr>
<tr>
<td>3</td>
<td>CIT 211 Construction Surveying</td>
</tr>
<tr>
<td>3</td>
<td>CIT 212 Commercial Facility Systems</td>
</tr>
<tr>
<td>3</td>
<td>CIT 213 Soil Mechanics</td>
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<tr>
<td>4</td>
<td>CIT 215 Construction Cost Estimating</td>
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<td>3</td>
<td>CIT 216 Construction Contract Administration</td>
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<tr>
<td>1</td>
<td>CIT 230 Construction Field Experience</td>
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<tr>
<td>3</td>
<td>CIT 236 Site Development</td>
</tr>
<tr>
<td>2</td>
<td>ELT 111 Computer Applications for Technicians</td>
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Required General Education Core Courses (19 hours)

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102 Composition II or COM 103 Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>MAT 134 Technical Mathematics I</td>
<td>4</td>
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<tr>
<td>or MAT 124 College Algebra</td>
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<tr>
<td>MAT 135 Technical Mathematics II</td>
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<tr>
<td>or MAT 125 College Trigonometry</td>
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<tr>
<td>Social/Behavioral Sciences, Humanities/Fine Arts electives</td>
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</table>

Total Semester Credit Hours

68
Construction Design and Management: Contracting
Program Code: E.CDB.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 65 semester hours

This program prepares the student to work in the residential/light commercial construction industry as a supervisor, cost estimator, or building materials salesperson. The student acquires a broad knowledge of business and construction practices in areas such as scheduling, estimating, plan reading, and specification interpretation.

Program Notes
Students may substitute a technical elective for CIT 230 with approval of program director or department chair.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
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<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<td>CAD 124</td>
<td>CIT 111</td>
<td>CIT 230</td>
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<tr>
<td>CIT 113</td>
<td>ELT 111</td>
<td></td>
</tr>
<tr>
<td>CIT 115</td>
<td>ENG 101</td>
<td></td>
</tr>
<tr>
<td>CIT 130</td>
<td>MAT 135 or</td>
<td></td>
</tr>
<tr>
<td>MAT 134 or</td>
<td>MAT 125</td>
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<td>MAT 124</td>
<td>Core elec</td>
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<td></td>
<td>Bus/IT elec</td>
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<tr>
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<td>4th Semester</td>
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<tr>
<td>ENG 102 or</td>
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<tr>
<td>COM 103</td>
<td>CIT 216</td>
</tr>
<tr>
<td>Core elec</td>
<td>CIT 135</td>
</tr>
<tr>
<td>Core elec</td>
<td>Bus/IT elec</td>
</tr>
<tr>
<td>Bus/IT elec</td>
<td>Soc/Beh Sci or</td>
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<tr>
<td></td>
<td>Hum/FA elec</td>
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Required Program Courses (28 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tr>
<td>CAD 124</td>
<td>Introduction to AutoCAD</td>
<td>3</td>
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<tr>
<td>CIT 111</td>
<td>Construction Materials</td>
<td>3</td>
</tr>
<tr>
<td>CIT 113</td>
<td>Basic Surveying</td>
<td>3</td>
</tr>
<tr>
<td>CIT 115</td>
<td>Rough Carpentry</td>
<td>3</td>
</tr>
<tr>
<td>CIT 130</td>
<td>Construction Plan Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>CIT 135</td>
<td>Construction Practices and Sustainability</td>
<td>3</td>
</tr>
<tr>
<td>CIT 215</td>
<td>Construction Cost Estimating</td>
<td>4</td>
</tr>
<tr>
<td>CIT 216</td>
<td>Construction Contract Administration</td>
<td>3</td>
</tr>
<tr>
<td>CIT 230*</td>
<td>Construction Field Experience</td>
<td>1</td>
</tr>
<tr>
<td>ELT 111</td>
<td>Computer Applications for Technicians</td>
<td>2</td>
</tr>
</tbody>
</table>

Elective Core Courses (select at least 9 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>BGM 111</td>
<td>Concrete and Masonry</td>
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<tr>
<td>BGM 112</td>
<td>Plumbing</td>
<td>3</td>
</tr>
<tr>
<td>BGM 113</td>
<td>Interior Carpentry</td>
<td>3</td>
</tr>
<tr>
<td>CAD 118</td>
<td>Introduction to Revit Architecture</td>
<td>3</td>
</tr>
<tr>
<td>CIT 212</td>
<td>Commercial Facility Systems</td>
<td>3</td>
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</table>

Elective Business/IT-Related Courses (select at least 9 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC 101</td>
<td>Financial Accounting</td>
<td>4</td>
</tr>
<tr>
<td>BUS 101</td>
<td>Introduction to Business</td>
<td>3</td>
</tr>
<tr>
<td>CIS 134</td>
<td>Spreadsheet Applications</td>
<td>3</td>
</tr>
<tr>
<td>MGT 101</td>
<td>Principles of Management</td>
<td>3</td>
</tr>
<tr>
<td>MGT 112</td>
<td>Human Resource Management</td>
<td>3</td>
</tr>
<tr>
<td>MGT 113</td>
<td>Human Relations in the Workplace</td>
<td>3</td>
</tr>
<tr>
<td>MKT 101</td>
<td>Introduction to Marketing</td>
<td>3</td>
</tr>
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</table>

Required General Education Core Courses (19 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
<td></td>
</tr>
<tr>
<td>or COM 103</td>
<td>Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>MAT 134</td>
<td>Technical Mathematics I</td>
<td></td>
</tr>
<tr>
<td>or MAT 124</td>
<td>College Algebra</td>
<td>4</td>
</tr>
<tr>
<td>MAT 135</td>
<td>Technical Mathematics II</td>
<td>3</td>
</tr>
<tr>
<td>or MAT 125</td>
<td>College Trigonometry</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Sciences or Humanities/Fine Arts electives</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 65
**Construction Design and Management: Sprinkler System Technology**

*Program Code: E.SST.AAS*

**Associate in Applied Science (A.A.S.)**

*Minimum graduation requirement – 69 credit hours*

The Sprinkler System Technology Program prepares students for careers involving the layout and detailing of automatic sprinkler systems utilizing CAD and other industry software. Plans and systems must meet existing and proposed code and statutory requirements. Topics covered include physical sciences, advanced hydraulics, applicable codes and standards, and contract administration. The majority of these classes are offered online or in a hybrid online/classroom format.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>SST 111</td>
<td>SST 116</td>
</tr>
<tr>
<td>SST 113</td>
<td>SST 117</td>
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<td>SST 115</td>
<td>SST 131</td>
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<tr>
<td>SST 118</td>
<td>SST 112</td>
</tr>
<tr>
<td>CAD 124</td>
<td>CIT 111</td>
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<tr>
<td>MAT 131</td>
<td>ENG 101</td>
</tr>
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<td></td>
<td>Soc/Beh Sci, Hum/FA elective</td>
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**FALL**

<table>
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<tr>
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<tr>
<td>SST 116</td>
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<td>SST 117</td>
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<td>SST 131</td>
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<td>SST 112</td>
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<tr>
<td>CIT 111</td>
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<tr>
<td>ENG 101</td>
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**Required Program Courses (53 hours)**

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th>SST 111</th>
<th>Introduction to Fire Protection Engineering Technology</th>
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<tbody>
<tr>
<td>SST 112</td>
<td>Occupational Safety and Health</td>
<td>1</td>
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<tr>
<td>SST 113</td>
<td>Codes, Standards, and Specifications</td>
<td>2</td>
<td></td>
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<tr>
<td>SST 115</td>
<td>Spacing and Locations of Fire Sprinklers I</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>SST 116</td>
<td>Systems Materials, Hangers, and Attachments</td>
<td>2</td>
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</tr>
<tr>
<td>SST 117</td>
<td>CAD for Sprinkler Technicians</td>
<td>3</td>
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<tr>
<td>SST 118</td>
<td>Water Supplies</td>
<td>2</td>
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<tr>
<td>SST 135</td>
<td>Spacing and Location of Fire Sprinklers II</td>
<td>3</td>
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<td>SST 137</td>
<td>Fire Sprinkler Industry Software</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>SST 131</td>
<td>Hydraulic Calculations I</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>SST 211</td>
<td>Pumps and Tanks</td>
<td>3</td>
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<tr>
<td>SST 212</td>
<td>Standpipe Systems</td>
<td>3</td>
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<td>SST 213</td>
<td>Stocklisting for Fire Sprinkler Technicians</td>
<td>2</td>
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<tr>
<td>SST 214</td>
<td>Hydraulic Calculations II</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>SST 216</td>
<td>Protecting Storage Occupancies</td>
<td>4</td>
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<td>CAD 124</td>
<td>Introduction to AutoCAD</td>
<td>3</td>
<td></td>
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<tr>
<td>CIT 111</td>
<td>Construction Materials</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>CIT 212</td>
<td>Commercial Facility Systems</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>CIT 216</td>
<td>Construction Contract Administration</td>
<td>3</td>
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<td>FST 111</td>
<td>Introduction to the Fire Service</td>
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**Required General Education Core Courses (16 hours)**

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th>ENG 101</th>
<th>Composition I</th>
<th>3</th>
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<tbody>
<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
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<td>COM 200</td>
<td>Principles of Group Discussion</td>
<td>3</td>
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<td>MAT 131</td>
<td>Applied Mathematics</td>
<td>4</td>
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<tr>
<td>Soc/Behavioral Science, Humanities/Fine Arts electives</td>
<td>6</td>
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</tr>
</tbody>
</table>

**Total Semester Credit Hours**

69
Construction Design and Management: Land Surveying
Program Code: E.CDS.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 65 semester hours

The Construction Design and Management: Land Surveying program prepares the student either for employment as a surveying technician or for transfer to a four-year degree program to become an Illinois professional land surveyor.

See Professional Licensing Notes** for education requirements for becoming a professional land surveyor. See program director to discuss four-year degree options.

Surveys of land surveyors work in the fields of engineering, construction, land development, aerial photography, geographic information systems, agriculture, natural resource management, and government. Course work focuses on knowledge and hands-on skills needed for entry level employment and for professional licensing.

All of the surveying courses offered in this program have been accepted by the Illinois Land Surveyors Licensing Board as meeting the requirements of the 24 credit hours required by the Illinois Professional Land Surveyors Act of 1989 and the Illinois Administrative Code as amended.

Program Note*
Students may substitute a technical elective for CIT 233 with approval of program director or department chair.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
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<tbody>
<tr>
<td>1st Semester</td>
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<tr>
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<tr>
<td>CIT 130</td>
<td>ENG 101</td>
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<tr>
<td>ELT 111</td>
<td>MAT 135 or</td>
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<td>MAT 134 or</td>
<td>MAT 125</td>
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<tr>
<td>MAT 124</td>
<td>Soc/Beh Sci or</td>
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<td>Hum/FA elec</td>
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<table>
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<tbody>
<tr>
<td>3rd Semester</td>
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<tr>
<td>CIT 112</td>
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<td>CIT 236</td>
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<tr>
<td>CIT 211</td>
<td>CIT 253</td>
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<td>ENG 102 or</td>
<td>CIT 254</td>
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<td>KIN 183</td>
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<tr>
<td>GIS 110</td>
<td>Soc/Beh Sci, Hum/</td>
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Required Program Courses (46 hours)  Cr. Hrs.
CAD 116  Advanced Microstation CAD..................................3
CAD 124  Introduction to AutoCAD .....................................3
CIT 112  Introduction to Microstation CAD ............................3
CIT 113  Basic Surveying ..................................................3
CIT 130  Construction Plan Fundamentals ..............................3
CIT 132  Surveying Computations .......................................4
CIT 211  Construction Surveying .........................................3
CIT 233* Surveying Field Experience ..................................2
CIT 234  Design Surveying ...............................................3
CIT 235  Control Surveying ...............................................3
CIT 236  Site Development ...............................................3
CIT 253  Legal Aspects of Surveying ..................................3
CIT 254  Land Surveying ..................................................3
ELT 111  Computer Applications for Technicians .....................2
GIS 110  Principles of Geographic Information Systems ..........3
KIN 183  First Aid and CPR ..............................................2

Required General Education Core Courses (19 hours)
ENG 101  Composition I .....................................................3
ENG 102  Composition II ....................................................3
or COM 103  Introduction to Speech Communication ..................3
MAT 134  Technical Mathematics I .................................4
or MAT 124  College Algebra .............................................4
MAT 135  Technical Mathematics II ...................................3
or MAT 125  College Trigonometry ....................................3
Social/Behavioral Sciences, Humanities/Fine Arts, electives ..........6

Total Semester Credit Hours 65

Professional Licensing Notes**
Per the Illinois Professional Land Surveyor Act of 1989 (225 ILCS 330/12), to qualify for admission to the Illinois Surveyor-In-Training (NCEES: Fundamentals of Land Surveying) examination, the candidate must have “a baccalaureate degree in a related science if he or she does not have a baccalaureate degree in land surveying from an accredited college or university.”

Per Title 68, Section 1270.15 of the Illinois Administrative Code, “a baccalaureate degree in a Related Science is a baccalaureate degree from an accredited college or university that includes core courses in at least the following subjects, or their equivalents, for the minimum semester hours shown. The following subjects all may be completed prior to, concurrent with, or subsequent to receiving the baccalaureate degree.

a) Mathematics (College Algebra and beyond) – 15 semester hours
b) Basic Sciences (Physics and/or Chemistry) – 8 semester hours
c) Additional Basic Sciences (including, but not limited to: Geology, Geography, Dendrology, Astronomy, Biology, Soil Mechanics, and engineering sciences) – 20 semester hours
d) Land Surveying courses (including, but not limited to: fundamentals of land surveying, boundary surveying, route surveying, topographic surveying, descriptions, legal aspects, subdivision design, data computations and adjustments, map projections and geometric geodesy and photogrammetry) – 24 semester hours
Construction Design and Management: Land Surveying

Program Code: E.CLS.CER

Certificate
Minimum graduation requirement — 30–31 semester hours

The Construction Design and Management: Land Surveying certificate program provides approved surveying courses for the student who plans to become a professional land surveyor and who has or will have satisfied all other educational requirements for licensure prior to applying for admission to the Illinois Surveyor-In-Training (NCEES: Fundamentals of Land Surveying) examination.

See Professional Licensing Notes** for education requirements for becoming a professional land surveyor.

All of the surveying courses offered in this program have been accepted by the Illinois Land Surveyors Licensing Board as meeting the requirements of the 24 credit hours required by the Illinois Professional Land Surveyor Act of 1989 and the Illinois Administrative Code as amended.

Program Note
Meet with program director as soon as possible to review educational requirements for professional licensing and to develop an appropriate academic plan.

Suggested Part-time Sequence

<table>
<thead>
<tr>
<th>SPRING</th>
<th>SUMMER</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIT 255 or CIT 233</td>
<td>CIT 132</td>
<td>CIT 211</td>
<td>CIT 234</td>
</tr>
<tr>
<td>CIT 113</td>
<td>GIS 110</td>
<td>CIT 253</td>
<td>CIT 254</td>
</tr>
<tr>
<td>MAT elective</td>
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</tr>
</tbody>
</table>

Required Program Courses (27–28 hours)  Cr. Hrs.
CIT 113 Basic Surveying or CIT 255 Engineering Surveying 3–4
CIT 130 Construction Plan Fundamentals 3
CIT 132 Surveying Computations 4
CIT 211 Construction Surveying 3
CIT 233 Surveying Field Experience 2
CIT 234 Design Surveying 3
CIT 235 Control Surveying 3
CIT 253 Legal Aspects of Surveying 3
CIT 254 Land Surveying 3
GIS 110 Principles of Geographic Information Systems 3

Required General Education Core Courses (3 hours)
MAT elective (MAT 125, 135, or higher or equivalent) 3

Total Semester Credit Hours 30–31

Professional Licensing Notes**

Per the Illinois Professional Land Surveyor Act of 1989 (225 ILCS 330/12), to qualify for admission to the Illinois Surveyor-In-Training (NCEES: Fundamentals of Land Surveying) examination, the candidate must have “a baccalaureate degree in a related science if he or she does not have a baccalaureate degree in land surveying from an accredited college or university.”

Per Title 68, Section 1270.15 of the Illinois Administrative Code, “a baccalaureate degree in a Related Science is a baccalaureate degree from an accredited college or university that includes core courses in at least the following subjects, or their equivalents, for the minimum semester hours shown. The following subjects all may be completed prior to, concurrent with, or subsequent to receiving the baccalaureate degree.

a) Mathematics (College Algebra and beyond) – 15 semester hours
b) Basic Sciences (Physics and/or Chemistry) – 8 semester hours
c) Additional Basic Sciences (including, but not limited to: Geology, Geography, Dendrology, Astronomy, Biology, Soil Mechanics, and engineering sciences) – 20 semester hours
d) Land Surveying courses (including, but not limited to: fundamentals of land surveying, boundary surveying, route surveying, topographic surveying, descriptions, legal aspects, subdivision design, data computations and adjustments, map projections and geometric geodesy and photogrammetry) – 24 semester hours
Construction Design and Management: Mapping Technician

Program Code: E.CDG.CER

Certificate
Minimum graduation requirement — 30 semester hours

The Construction Design and Management: Mapping Technician certificate is a specialized program that builds upon the Geographic Information Systems (GIS) certificate (See Business and Agri-Industries, page 93). This certificate will further prepare the GIS student for employment as a mapping technician in the engineering and surveying industries. Hands-on training in plan reading, computer-aided drafting, surveying methods, electronic data collection, survey computations, GPS, and property boundary law will supplement the student’s GIS skill set.

Program Note*
CIT 113 must be taken as the elective course in the Geographic Information Systems certificate program.

Suggested Part-time Sequence

FALL 2nd Semester
1st Semester
CAD 124 or CIT 234
CIT 112 or CIT 253
CIT 130
MAT 134 or
MAT 124

Required Program Courses (14 hours) Cr. Hrs.
GIS 110 Principles of Geographic Information Systems ...........................................3
GIS 111 Applied Geographic Information Systems ..............................................3
GIS 112 Global Positioning Systems .................................................................1
GIS 115 Advanced Geographic Information Systems ....................................1
GIS 116 Geographic Information Systems Seminar ......................................1
CIT 113* Basic Surveying .................................................................3

Required Specialization Courses (16 hours)
CAD 124 Introduction to AutoCAD or CIT 112 Introduction to Microstation CAD ....3
CIT 130 Construction Plan Fundamentals ..................................................3
CIT 234 Design Surveying .................................................................3
CIT 253 Legal Aspects of Surveying .....................................................3
MAT 134 Technical Mathematics I or MAT 124 College Algebra ..................4

Total Semester Credit Hours 30

Construction Design and Management: Surveying Instrument Operator

Program Code: E.CDS.CER

Certificate
Minimum graduation requirement — 19 semester hours

The Construction Design and Management: Surveying Instrument Operator Program prepares graduates for entry-level work on survey crews performing construction layout, pre-design mapping, and boundary surveys.

Suggested Part-time Sequence

FALL 2nd Semester
1st Semester
CIT 113
CIT 132
MAT 134 or
MAT 124

Required Program Courses (19 hours) Cr. Hrs.
CAD 124 Introduction to AutoCAD or CIT 112 Introduction to Microstation CAD ....3
CIT 113 Basic Surveying .................................................................3
CIT 132 Surveying Computations and Layout ........................................4
CIT 234 Design Surveying .................................................................3
KIN 183 First Aid and CPR ...............................................................2
MAT 134 Technical Mathematics I or MAT 124 College Algebra .................4

Total Semester Credit Hours 19
Diesel Power Equipment Technology
Program Code: E.PET.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 70 semester hours

Prepares students to maintain and repair machinery and equipment used in the agriculture, construction, and motor trucking industries.

Program Notes
- Before enrolling in program-specific courses, students must be accepted into the program.
- A tool set is required for all technical program courses.
- Some courses may need to be taken during the summer.
- Must have valid driver’s license.

Suggested Full-time Sequence

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<thead>
<tr>
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<td>DPE 230</td>
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<td>DPE 251</td>
<td>DPE 239</td>
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<tr>
<td>MAT 131</td>
<td>DPE 253</td>
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<tr>
<td>COM 120</td>
<td>WLD 111</td>
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<td>DPE 110</td>
<td>DPE 217</td>
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<td>DPE 135</td>
<td>DPE 235</td>
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<td>DPE 236</td>
<td>DPE 254</td>
</tr>
<tr>
<td>AGB 214 or</td>
<td>DPE 259</td>
</tr>
<tr>
<td>MFT 121</td>
<td>Soc/Beh Sci or</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Hum/FA elec</td>
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Required Program Courses (55 hours)  Cr. Hrs.

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<td>Precision Farm Technology</td>
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<tr>
<td>or MFT 121</td>
<td>Basic Machine Processes</td>
<td>3</td>
</tr>
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<td>DPE 110</td>
<td>Agricultural and Heavy Equipment Power Trains</td>
<td>4</td>
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<tr>
<td>DPE 130</td>
<td>Introduction to Diesel Electrical</td>
<td>4</td>
</tr>
<tr>
<td>DPE 135</td>
<td>Introduction to Mobile Hydraulics</td>
<td>3</td>
</tr>
<tr>
<td>DPE 151</td>
<td>Diesel Fuel Systems</td>
<td>3</td>
</tr>
<tr>
<td>DPE 215</td>
<td>Diesel Work Experience I</td>
<td>2</td>
</tr>
<tr>
<td>DPE 217</td>
<td>Diesel Work Experience II</td>
<td>2</td>
</tr>
<tr>
<td>DPE 230</td>
<td>Electronic Systems and Accessories</td>
<td>3</td>
</tr>
<tr>
<td>DPE 234</td>
<td>Vehicular Air Conditioning</td>
<td>3</td>
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<tr>
<td>DPE 235</td>
<td>Advanced Hydraulics</td>
<td>2</td>
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<tr>
<td>DPE 236</td>
<td>Equipment Adjustment and Repair</td>
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<td>DPE 239</td>
<td>Truck Suspension, Steering, and Brakes</td>
<td>3</td>
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<td>DPE 251</td>
<td>Diesel Engine Overhaul</td>
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<td>DPE 253</td>
<td>Advanced Diesel Fuel Systems</td>
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<tr>
<td>DPE 254</td>
<td>Advanced Power Trains</td>
<td>3</td>
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<tr>
<td>DPE 259</td>
<td>Service Department Implementation</td>
<td>3</td>
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<tr>
<td>ELT 111</td>
<td>Computer Applications for Technicians</td>
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</tr>
<tr>
<td>WLD 111</td>
<td>Introduction to Welding</td>
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Required General Education Core Courses (15–16 hours)

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<tr>
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<th>Course Title</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
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<tr>
<td>or MAT 131</td>
<td>Applied Mathematics</td>
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<tr>
<td>or MAT 134</td>
<td>Technical Mathematics I</td>
<td>3–4</td>
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<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>or COM 120</td>
<td>Interpersonal Communications</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Sciences</td>
<td>6</td>
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<tr>
<td>or Humanities/Fine Arts electives</td>
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</tbody>
</table>

Total Semester Credit Hours 70–71

Other Recommended Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>CNH 153</td>
<td>Service Department Operations</td>
<td>1</td>
</tr>
<tr>
<td>EST 114</td>
<td>Career and Technical Work Ethics</td>
<td>1</td>
</tr>
</tbody>
</table>
Case New Holland Service Technician
Program Code: E.CNH.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 67 semester hours

This program prepares students to maintain and repair equipment used in a Case New Holland agriculture or construction dealership.

Program Notes
• Before enrolling in program-specific courses, students must be accepted into the program.
• Must have a valid driver’s license.

Suggested Full-time Sequence

FALL | SPRING | SUMMER
--- | --- | ---
1st Semester | 2nd Semester | CNH 119
CNH 112 | CNH 214 | 
CNH 114 | CNH 216 | 
CNH 131 | CNH 231 | 
CNH 153 | WLD 111 | 
MAT 131 | EST 114 | 
SOC/Beh Sci or HUM/FA elective | ELT 111 | 

FALL | SPRING
--- | ---
3rd Semester | 4th Semester
CNH 112 | CNH 219 |
CNH 171 | CNH 255 |
CNH 256 | CNH 271 |
CNH 132 | CNH 291 |
ENG 101 | COM 103 or 120 |
SOC/Beh Sci or HUM/FA elective

Required Program Courses (52 hours) Cr. Hrs.
CNH 112 | CNH Engine Theory and Overhaul | 4 |
CNH 114 | Introduction to Fuel Systems | 3 |
CNH 119 | CNH Dealer Work Experience I | 1 |
CNH 131 | Introduction to CNH Machine Electrical | 4 |
CNH 132 | CNH Precision Farming Systems | 2 |
CNH 153 | Service Department Operations | 1 |
CNH 155 | Introduction to CNH Hydraulic Systems | 3 |
CNH 171 | Introduction to CNH Powertrains | 4 |
CNH 214 | Advanced Diesel Fuel Systems | 3 |
CNH 216 | CNH Ag and CE Air Conditioning | 3 |
CNH 219 | CNH Dealer Work Experience II | 1 |
CNH 231 | Advanced CNH Machine Electrical | 3 |
CNH 255 | Advanced CNH Hydraulic Systems | 3 |
CNH 256 | CNH Ag and CE Equipment Functions | 4 |
CNH 271 | Advanced CNH Powertrains | 3 |
CNH 291 | CNH Service Department Implementation | 3 |
ELT 111 | Computer Applications for Technicians | 2 |
WLD 111 | Introduction to Welding | 4 |
EST 114 | Career and Technical Work Ethics | 1 |

Required General Education Core Courses (15 hours)
ENG 101 | Composition I | 3 |
MAT 131 | Applied Mathematics | 3 |
COM 103 | Introduction to Speech Communication |
or COM 120 | Interpersonal Communication | 3 |
Social/Behavioral Sciences |
or Humanities/Fine Arts electives | 6 |

Total Semester Credit Hours 67

Case New Holland Service Technician
Program Code: E.CNH.AAS
Electronic Control Systems Technology
Program Code: E.ECS.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 63 semester hours

The Electronic Control Systems Technology program prepares students for entry-level positions in the installation, service, and repair of electrical and electronic systems used in manufacturing, automation, and process control. Students can expect to find employment as installers, technicians, and electrical support workers.

Program Note*
Students interested in transferring to SIU using the Capstone option are encouraged to take MAT 124 instead of MAT 134.

Suggested Full-time Sequence

FALL
1st Semester
ELT 111
ELT 131
ELT 150
ELT 179
MAT 134 or
MAT 124

2nd Semester
ELT 134
ELT 155
ELT 171
ELT 231
CSC 133

SUMMER
EST 113

FALL 3rd Semester
ELT 191
ELT 292
ELT 299
ENG 101
Soc/Beh Sci or
Hum/FA elec

Soc/Beh Sci or
Hum/FA elec

SPRING 4th Semester
ELT 230
ELT 293
ELT 295
COM 103 or
COM 120

Required Program Courses (47 hours) Cr. Hrs.
CSC 133 PC Hardware and OS Maintenance 4
ELT 111 Computer Applications for Technicians 3
ELT 131 Residential Wiring 3
ELT 134 Motors, Controls, and Drives 3
ELT 150 Introduction to Electricity and Electronics 3
ELT 155 Digital Control Systems 3
ELT 171 Analog Control Systems 3
ELT 179 Industrial Control Devices 3
ELT 191 Security and Home Automation 3
ELT 230 Transformers and Generators 3
ELT 231 Programmable Controllers 3
ELT 292 Process Control 3
ELT 293 Industrial Control Networks 3
ELT 295 Modicon Automation and Control 3
ELT 299 Robotics and Automation 3
EST 113 Work Experience and Ethics 1

Required General Education Core Courses (16 hours)
ENG 101 Composition I 3
COM 103 Introduction to Speech Communication or COM 120 Interpersonal Communication 3
MAT 134* Technical Mathematics I or MAT 124 College Algebra 4
Social/Behavioral Sciences or Humanities/Fine Arts electives 6

Total Semester Credit Hours 63
Electronics

ELECTRICAL POWER
Program Code: E.ELP.CER

Certificate
Minimum graduation requirement — 30 semester hours

The electrical power certificate prepares students for entry-level positions in the installation, service, and repair of the electrical systems used in manufacturing and industrial control.

Program Note*
Students should meet with a counselor or program director to determine the appropriate math class.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
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<td>ELT 111</td>
<td>ELT 134</td>
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<td>ELT 179</td>
<td>MFT 113</td>
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<td>EST 113</td>
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<tr>
<td>MAT 134</td>
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Required Program Courses (26 hours) Cr. Hrs.

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ELT 111</td>
<td>Computer Applications for Technicians</td>
<td>3</td>
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<tr>
<td>ELT 131</td>
<td>Residential Wiring</td>
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<tr>
<td>ELT 134</td>
<td>Motors, Controls, and Drives</td>
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<tr>
<td>ELT 150</td>
<td>Introduction to Electricity and Electronics</td>
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<td>ELT 179</td>
<td>Industrial Control Devices</td>
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<td>ELT 231</td>
<td>Programmable Controllers</td>
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<tr>
<td>ELT 292</td>
<td>Process Control</td>
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<td>ELT 293</td>
<td>Industrial Control Networks</td>
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<tr>
<td>MFT 113</td>
<td>Introduction to Hydraulics and Pneumatics</td>
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<td>EST 113</td>
<td>Work Experience and Ethics</td>
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Required General Education Core Courses (4 hours)

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<td>or MAT 134*</td>
<td>Technical Mathematics I</td>
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</tr>
</tbody>
</table>

Total Semester Credit Hours 30

ELECTRICAL CONTROLS
Program Code: E.ECS.CER

Certificate
Minimum graduation requirement — 32 semester hours

The electrical power certificate prepares students for entry-level positions in the installation, service, and repair of the electrical systems used in manufacturing, automation, and process control. Students can expect to find employment as installers, technicians, and electrical support staff.

Program Note*
Students should meet with a counselor or program director to determine the appropriate math class.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
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<td>ELT 179</td>
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<td>MAT 134</td>
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Required Program Courses (28 hours) Cr. Hrs.

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<td>ELT 111</td>
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<td>Process Control</td>
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<td>ELT 293</td>
<td>Industrial Control Networks</td>
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<td>MFT 113</td>
<td>Introduction to Hydraulics and Pneumatics</td>
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<td>Work Experience and Ethics</td>
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Required General Education Core Courses (4 hours)

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<td>Applied Mathematics</td>
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<tr>
<td>or MAT 134*</td>
<td>Technical Mathematics I</td>
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</table>

Total Semester Credit Hours 32 32
# Heating, Ventilation, and Air Conditioning (HVAC)

**Program Code:** E.HAC.AAS

## Associate in Applied Science (A.A.S.)

**Minimum graduation requirement — 61 semester hours**

The HVAC program prepares graduates for entry-level positions troubleshooting and repairing heating, ventilation, air conditioning, and refrigeration systems in residential and commercial facilities. The program prepares students to earn EPA refrigerant certification.

### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
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<td>BGM 112</td>
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<td>HVC 114</td>
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<td>EST 113</td>
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<td>HVC 152</td>
<td>HVC 134</td>
</tr>
<tr>
<td>PHY 112</td>
<td>COM 103</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Soc/Beh Sci or Hum/FA elec</td>
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</table>

### Required Program Courses (45 hours) Cr. Hrs.

<table>
<thead>
<tr>
<th>BGM 112</th>
<th>Plumbing</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIT 130</td>
<td>Construction Plan Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>ELT 111</td>
<td>Computer Applications for Technicians</td>
<td>2</td>
</tr>
<tr>
<td>ELT 131</td>
<td>Residential Wiring</td>
<td>3</td>
</tr>
<tr>
<td>ELT 134</td>
<td>Motors, Controls, and Drives</td>
<td>3</td>
</tr>
<tr>
<td>ELT 150</td>
<td>Introduction to Electricity and Electronics</td>
<td>3</td>
</tr>
<tr>
<td>EST 113</td>
<td>Work Experience and Ethics</td>
<td>1</td>
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<tr>
<td>HVC 111</td>
<td>Basic Air Conditioning</td>
<td>3</td>
</tr>
<tr>
<td>HVC 112</td>
<td>Basic Heating</td>
<td>3</td>
</tr>
<tr>
<td>HVC 113</td>
<td>Residential HVAC Installation</td>
<td>3</td>
</tr>
<tr>
<td>HVC 114</td>
<td>Ductwork Fabrication</td>
<td>2</td>
</tr>
<tr>
<td>HVC 132</td>
<td>HVAC Pneumatic Controls</td>
<td>3</td>
</tr>
<tr>
<td>HVC 134</td>
<td>Commercial HVAC and Service</td>
<td>3</td>
</tr>
<tr>
<td>HVC 151</td>
<td>Basic Air Conditioning Service</td>
<td>4</td>
</tr>
<tr>
<td>HVC 152</td>
<td>Basic Heating Service</td>
<td>3</td>
</tr>
<tr>
<td>PHY 112</td>
<td>Applied Physics</td>
<td>3</td>
</tr>
</tbody>
</table>

### Required General Education Core Courses (16 hours)

<table>
<thead>
<tr>
<th>COM 103</th>
<th>Introduction to Speech Communication</th>
<th>3</th>
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</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>MAT 131</td>
<td>Applied Mathematics</td>
<td>4</td>
</tr>
</tbody>
</table>

**Soc/Beh Sci or Hum/FA electives**

### Total Semester Credit Hours

61

---

# Heating, Ventilation, and Air Conditioning (HVAC)

**Installation Technician**

**Program Code:** E.HVC.CER

## Certificate

**Minimum graduation requirement — 30 semester hours**

The HVAC Installation Technician program prepares graduates for entry-level positions as installers of heating, ventilation, and air conditioning system equipment for residential and light commercial facilities. The program prepares the student to earn EPA refrigerant certification.

### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>BGM 112</td>
<td>Plumbing</td>
</tr>
<tr>
<td>CIT 130</td>
<td>Construction Plan Fundamentals</td>
</tr>
<tr>
<td>ELT 150</td>
<td>Residential Wiring</td>
</tr>
<tr>
<td>ELT 131</td>
<td>Motors, Controls, and Drives</td>
</tr>
<tr>
<td>ELT 134</td>
<td>Introduction to Electricity and Electronics</td>
</tr>
<tr>
<td>HVC 111</td>
<td>Basic Air Conditioning</td>
</tr>
<tr>
<td>HVC 112</td>
<td>Basic Heating</td>
</tr>
<tr>
<td>HVC 113</td>
<td>Residential HVAC Installation</td>
</tr>
<tr>
<td>HVC 114</td>
<td>Ductwork Fabrication</td>
</tr>
<tr>
<td>MAT 131</td>
<td></td>
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</table>

### Required Program Courses (26 hours) Cr. Hrs.

<table>
<thead>
<tr>
<th>BGM 112</th>
<th>Plumbing</th>
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<tbody>
<tr>
<td>CIT 130</td>
<td>Construction Plan Fundamentals</td>
<td>3</td>
</tr>
<tr>
<td>ELT 131</td>
<td>Residential Wiring</td>
<td>3</td>
</tr>
<tr>
<td>ELT 134</td>
<td>Motors, Controls, and Drives</td>
<td>3</td>
</tr>
<tr>
<td>ELT 150</td>
<td>Introduction to Electricity and Electronics</td>
<td>3</td>
</tr>
<tr>
<td>HVC 111</td>
<td>Basic Air Conditioning</td>
<td>3</td>
</tr>
<tr>
<td>HVC 112</td>
<td>Basic Heating</td>
<td>3</td>
</tr>
<tr>
<td>HVC 113</td>
<td>Residential HVAC Installation</td>
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</tr>
<tr>
<td>HVC 114</td>
<td>Ductwork Fabrication</td>
<td>2</td>
</tr>
</tbody>
</table>

### Required General Education Core Courses (4 hours)

| MAT 131 | Applied Mathematics | 4 |

**Total Semester Credit Hours**

30
Heating, Ventilation, and Air Conditioning (HVAC) Service Technician I

Program Code: E.HAC.CER

Certificate
Minimum graduation requirement — 45 semester hours

The HVAC Service Technician I program prepares graduates for entry-level positions troubleshooting and repairing heating, ventilation, and air conditioning systems in residential and light commercial facilities. The program prepares the student to earn EPA refrigerant certification.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
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<td>ELT 150</td>
<td>ELT 131</td>
<td>HVC 151</td>
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<tr>
<td>CIT 130</td>
<td>ELT 134</td>
<td>HVC 152</td>
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<td>HVC 111</td>
<td>HVC 112</td>
<td>PHY 112</td>
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<tr>
<td>HVC 113</td>
<td>HVC 114</td>
<td>ENG 101</td>
</tr>
<tr>
<td>MAT 131</td>
<td>BGM 112</td>
<td>ELT 111</td>
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</table>

Required Program Courses (38 hours)  Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>CIT 130 Construction Plan Fundamentals</td>
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<tr>
<td>ELT 111 Computer Applications for Technicians</td>
<td>2</td>
</tr>
<tr>
<td>ELT 131 Residential Wiring</td>
<td>3</td>
</tr>
<tr>
<td>ELT 134 Motors, Controls, and Drives</td>
<td>3</td>
</tr>
<tr>
<td>ELT 150 Introduction to Electricity and Electronics</td>
<td>3</td>
</tr>
<tr>
<td>HVC 111 Basic Air Conditioning</td>
<td>3</td>
</tr>
<tr>
<td>HVC 112 Basic Heating</td>
<td>3</td>
</tr>
<tr>
<td>HVC 113 Residential HVAC Installation</td>
<td>3</td>
</tr>
<tr>
<td>HVC 114 Ductwork Fabrication</td>
<td>2</td>
</tr>
<tr>
<td>HVC 151 Basic Air Conditioning Service</td>
<td>4</td>
</tr>
<tr>
<td>HVC 152 Basic Heating Service</td>
<td>3</td>
</tr>
<tr>
<td>BGM 112 Plumbing</td>
<td>3</td>
</tr>
<tr>
<td>PHY 112 Applied Physics</td>
<td>3</td>
</tr>
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</table>

Required General Education Core Courses (7 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>MAT 131 Applied Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 45

Industrial Maintenance Technology

Program Code: E.IMT.CER

Certificate
Minimum graduation requirement — 37 semester hours

The Industrial Maintenance Technology Program prepares students to install and maintain the electromechanical, mechanical pneumatic, and hydraulic systems used in manufacturing and building facilities. The student acquires knowledge of electrical power and motors, control systems, pumps, compressors, pneumatics, hydraulics, and power transfer devices. Students can expect to find employment as installers, technicians, and service representatives in manufacturing, sales, and customer service.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>*DRT 119</td>
<td>ELT 150</td>
</tr>
<tr>
<td>ELT 111</td>
<td>MFT 113</td>
</tr>
<tr>
<td>MFT 110</td>
<td>*MFT 128</td>
</tr>
<tr>
<td>MAT 131 or MAT 134</td>
<td>WLD 111</td>
</tr>
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</table>

3rd Semester 4th Semester

| ELT 179 | ELT 134 |
| MFT 210 | MFT 117 |
| MFT 212 |       |

Required Program Courses (33 hours)  Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>ELT 111 Computer Applications for Technicians</td>
<td>2</td>
</tr>
<tr>
<td>ELT 134 Motors, Controls, and Drives</td>
<td>3</td>
</tr>
<tr>
<td>ELT 150 Introduction to Electricity and Electronics</td>
<td>3</td>
</tr>
<tr>
<td>ELT 179 Industrial Controls</td>
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<tr>
<td>MFT 110 Mechanical Assemblies</td>
<td>3</td>
</tr>
<tr>
<td>MFT 113 Introduction to Hydraulics and Pneumatics</td>
<td>3</td>
</tr>
<tr>
<td>MFT 117 Pumps, Compressors, and Vacuum Systems</td>
<td>3</td>
</tr>
<tr>
<td>MFT 210 Industrial Safety</td>
<td>3</td>
</tr>
<tr>
<td>MFT 212 Industrial Maintenance Applications</td>
<td>3</td>
</tr>
<tr>
<td>WLD 111 Introduction to Welding</td>
<td>4</td>
</tr>
<tr>
<td>*DRT 119 Blueprint Reading and Technical Drawing</td>
<td>3</td>
</tr>
<tr>
<td>or MFT 128 Quality Assurance</td>
<td></td>
</tr>
</tbody>
</table>

Required General Education Core Courses (4 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAT 131 Applied Mathematics</td>
<td>4</td>
</tr>
<tr>
<td>or MAT 134 Technical Mathematics I</td>
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</tr>
</tbody>
</table>

Total Semester Credit Hours 37
Industrial Operations
Program Code: E.MFT.CER

Certificate
Minimum graduation requirement — 40 semester hours

The Industrial Operations Certificate Program provides the broad background necessary in modern manufacturing. This is a core-plus specialty program. Three paths are provided that furnish modest specialization while maintaining the broad preparation of the whole program.

Required General Education Core Courses (7 hours)
ENG 101 Composition I ........................................... 3
MAT 131 Applied Mathematics ................................... 4

INDUSTRIAL ELECTRICAL
Program Code: E.MFT.CER.ELEC

Required Program Courses (35 hours) Cr. Hrs.
CAD 113 Computer-Aided Machine Design I ................. 4
ELT 111 Computer Applications for Technicians ............ 3
ELT 131 Residential and Light Commercial Wiring ............ 3
ELT 134 Motors and Controls ..................................... 3
ELT 150 Introduction to Electricity and Electronics ........... 3
ELT 179 Industrial Controls ....................................... 3
ELT 231 Programmable Controllers ............................... 3
MFT 113 Introduction to Hydraulics and Pneumatics .......... 3
MFT 128 Quality Assurance ....................................... 3
MFT 131 Introduction to Manufacturing ......................... 3
WLD 111 Introduction to Welding ................................ 4
WLD 112 Gas Metal Arc Welding ................................. 2
WLD 113 Gas Tungsten Arc Welding ............................. 2
WLD 114 Fabrication Welding ..................................... 3
WLD 212 Advanced Gas Metal Arc Welding .................... 2
WLD 213 Advanced Gas Tungsten Arc Welding ............... 2
WLD 216 Welding Certification I .................................. 4

Total Semester Credit Hours 42

INDUSTRIAL MACHINING
Program Code: E.MFT.CER.MACH

Required Program Courses (33 hours) Cr. Hrs.
CAD 113 Computer-Aided Machine Design I ................. 4
CAD 121 Materials for Industry ................................... 3
CAD 124 Introduction to AutoCAD (Computer-Aided Drafting) ............... 3
DRT 119 Blueprint Reading and Technical Drawing ........... 3
MFT 113 Introduction to Hydraulics and Pneumatics .......... 3
MFT 121 Basic Machine Processes ............................... 3
MFT 127 Introduction to CNC Programming — Turning and Milling ............ 4
MFT 128 Quality Assurance ....................................... 3
MFT 131 Introduction to Manufacturing ......................... 3
WLD 111 Introduction to Welding ................................ 4

Total Semester Credit Hours 40

WELDING
Program Code: E.MFT.CER.WELD

Required Program Courses (37 hours) Cr. Hrs.
CAD 124 Introduction to AutoCAD ............................... 3
DRT 119 Blueprint Reading and Technical Drawing ........... 3
MFT 113 Introduction to Hydraulics and Pneumatics .......... 3
MFT 121 Basic Machine Processes ............................... 3
MFT 128 Quality Assurance ....................................... 3
MFT 131 Introduction to Manufacturing ......................... 3
WLD 111 Introduction to Welding ................................ 4
WLD 112 Gas Metal Arc Welding ................................. 2
WLD 113 Gas Tungsten Arc Welding ............................. 2
WLD 114 Fabrication Welding ..................................... 3
WLD 212 Advanced Gas Metal Arc Welding .................... 2
WLD 213 Advanced Gas Tungsten Arc Welding ............... 2
WLD 216 Welding Certification I .................................. 4

Total Semester Credit Hours 44
**Industrial Technology**

*Program Code: E.MFG.AAS*

**Associate in Applied Science (A.A.S.)**

*Minimum graduation requirement — 70 semester hours*

The Industrial Technology Program prepares high school students and community college students for careers in manufacturing. The program offers students opportunities to learn science, math, technology, and communications in real-life settings.

**Program Notes***

- Prior to enrolling in MFT 151, students must complete a minimum of 12 hours of curriculum and MFT 131 or approval of the department chair or program director.
- Meet with a counselor/advisor or program director to determine appropriate math class.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>MFT 151</td>
</tr>
<tr>
<td>MFT 121</td>
<td>MFT 127</td>
<td>MFT 152</td>
</tr>
<tr>
<td>MFT 131</td>
<td>CAD 113</td>
<td></td>
</tr>
<tr>
<td>CAD 124</td>
<td>CAD 121</td>
<td></td>
</tr>
<tr>
<td>MAT 131 or MAT 134</td>
<td>ENG 101</td>
<td>Soc/Beh Sci or Hum/FA elec</td>
</tr>
<tr>
<td>WLD 111</td>
<td></td>
<td></td>
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</table>

**Required Program Courses (28 hours)**  

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tbody>
<tr>
<td>MFT 110</td>
<td>Mechanical Assemblies</td>
</tr>
<tr>
<td>MFT 113</td>
<td>Introduction to Hydraulics and pneumatics</td>
</tr>
<tr>
<td>MFT 121</td>
<td>Basic Machine Processes</td>
</tr>
<tr>
<td>MFT 127</td>
<td>Introduction to CNC Programming — Turning and Milling</td>
</tr>
<tr>
<td>MFT 128</td>
<td>Quality Assurance</td>
</tr>
<tr>
<td>MFT 131</td>
<td>Introduction to Manufacturing</td>
</tr>
<tr>
<td>MFT 151*</td>
<td>Manufacturing Work Experience I or Technical elective*</td>
</tr>
<tr>
<td>MFT 152*</td>
<td>Manufacturing Work Experience II or Technical elective*</td>
</tr>
<tr>
<td>MFT 210</td>
<td>Industrial Safety</td>
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</table>

**Other Required Courses (17 hours)**

<table>
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<tbody>
<tr>
<td>CAD 113</td>
<td>Computer-Aided Machine Design I</td>
</tr>
<tr>
<td>CAD 121</td>
<td>Materials for Industry</td>
</tr>
<tr>
<td>CAD 124</td>
<td>Introduction to AutoCAD</td>
</tr>
<tr>
<td>ELT 150</td>
<td>Introduction to Electricity and Electronics</td>
</tr>
<tr>
<td>WLD 111</td>
<td>Introduction to Welding</td>
</tr>
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</table>

**Required General Education Core Courses (16 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
</tr>
<tr>
<td>or COM 103</td>
<td>Introduction to Speech Communication</td>
</tr>
<tr>
<td>or COM 200</td>
<td>Principles of Group Discussion</td>
</tr>
<tr>
<td>or MAT 131</td>
<td>Applied Mathematics</td>
</tr>
<tr>
<td>or MAT 134*</td>
<td>Technical Mathematics I</td>
</tr>
<tr>
<td>Social/Behavioral Sciences or Humanities/Fine Arts elective</td>
<td>6</td>
</tr>
</tbody>
</table>

**Additional Technical Courses (9–11 hours)**

The remaining 9–11 hours of required technical training should be chosen from one of the four included areas of concentration. Courses may be selected to reflect the needs of customized concentrations with the approval of department chair or program director.

**Total Semester Credit Hours**: 70–72

**AREA OF CONCENTRATION**

(Choose at least the indicated number of hours from one of the following programs.)

**Cr. Hrs**

**Machine Tools — CNC Programming (11 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRT 119</td>
<td>Blueprint Reading and Technical Drawing</td>
</tr>
<tr>
<td>MFT 122</td>
<td>Intermediate Machine Processes</td>
</tr>
<tr>
<td>MFT 125</td>
<td>Principles and Processes of Modern Manufacturing</td>
</tr>
<tr>
<td>MFT 138</td>
<td>Intermediate CNC Programming — Turning and Milling</td>
</tr>
<tr>
<td>MFT 211</td>
<td>Advanced Machining Processes and Inspection Practices</td>
</tr>
<tr>
<td>MFT 238</td>
<td>Advanced CNC Programming — Turning and Milling</td>
</tr>
</tbody>
</table>

**Industrial Maintenance/Automation (9 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT 111</td>
<td>Computer Applications for Technicians</td>
</tr>
<tr>
<td>ELT 131</td>
<td>Residential and Light Commercial Wiring</td>
</tr>
<tr>
<td>ELT 134</td>
<td>Motors, Controls, and Drives</td>
</tr>
<tr>
<td>ELT 171</td>
<td>Analog Control Systems</td>
</tr>
<tr>
<td>ELT 179</td>
<td>Industrial Controls</td>
</tr>
<tr>
<td>ELT 231</td>
<td>Programmable Controllers</td>
</tr>
<tr>
<td>ELT 292</td>
<td>Process Control</td>
</tr>
<tr>
<td>MFT 212</td>
<td>Industrial Maintenance Applications</td>
</tr>
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</table>

**Computer-Aided Drafting (10 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>CAD 117</td>
<td>Advanced AutoCAD — 3-D Topics</td>
</tr>
<tr>
<td>CAD 122</td>
<td>Computer-Aided Machine Design II</td>
</tr>
<tr>
<td>DRT 119</td>
<td>Blueprint Reading and Technical Drawing</td>
</tr>
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</table>

**Welding (11 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLD 112</td>
<td>Gas Metal Arc Welding</td>
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<tr>
<td>WLD 113</td>
<td>Gas Tungsten Arc Welding</td>
</tr>
<tr>
<td>WLD 114</td>
<td>Fabrication Welding</td>
</tr>
<tr>
<td>WLD 212</td>
<td>Advanced Gas Metal Arc Welding</td>
</tr>
<tr>
<td>WLD 213</td>
<td>Advanced Gas Tungsten Arc Welding</td>
</tr>
<tr>
<td>WLD 215</td>
<td>Weldability Inspection/Composition of Welds</td>
</tr>
<tr>
<td>WLD 216</td>
<td>Welding Certification</td>
</tr>
</tbody>
</table>

**Minimum graduation requirement — 70 semester hours**

**Program Code**: E.MFG.AAS

**Associate in Applied Science (A.A.S.)**

*Minimum graduation requirement — 70 semester hours*

The Industrial Technology Program prepares high school students and community college students for careers in manufacturing. The program offers students opportunities to learn science, math, technology, and communications in real-life settings.

**Program Notes***

- Prior to enrolling in MFT 151, students must complete a minimum of 12 hours of curriculum and MFT 131 or approval of the department chair or program director.
- Meet with a counselor/advisor or program director to determine appropriate math class.

**Suggested Full-time Sequence**

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<td>1st Semester</td>
<td>2nd Semester</td>
<td>MFT 151</td>
</tr>
<tr>
<td>MFT 121</td>
<td>MFT 127</td>
<td>MFT 152</td>
</tr>
<tr>
<td>MFT 131</td>
<td>CAD 113</td>
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<tr>
<td>CAD 124</td>
<td>CAD 121</td>
<td></td>
</tr>
<tr>
<td>MAT 131 or MAT 134</td>
<td>ENG 101</td>
<td>Soc/Beh Sci or Hum/FA elec</td>
</tr>
<tr>
<td>WLD 111</td>
<td></td>
<td></td>
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</tbody>
</table>

**Required Program Courses (28 hours)**  

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFT 110</td>
<td>Mechanical Assemblies</td>
</tr>
<tr>
<td>MFT 113</td>
<td>Introduction to Hydraulics and pneumatics</td>
</tr>
<tr>
<td>MFT 121</td>
<td>Basic Machine Processes</td>
</tr>
<tr>
<td>MFT 127</td>
<td>Introduction to CNC Programming — Turning and Milling</td>
</tr>
<tr>
<td>MFT 128</td>
<td>Quality Assurance</td>
</tr>
<tr>
<td>MFT 131</td>
<td>Introduction to Manufacturing</td>
</tr>
<tr>
<td>MFT 151*</td>
<td>Manufacturing Work Experience I</td>
</tr>
<tr>
<td>or Technical elective*</td>
<td></td>
</tr>
<tr>
<td>MFT 152*</td>
<td>Manufacturing Work Experience II</td>
</tr>
<tr>
<td>or Technical elective*</td>
<td></td>
</tr>
<tr>
<td>MFT 210</td>
<td>Industrial Safety</td>
</tr>
</tbody>
</table>

**Other Required Courses (17 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAD 113</td>
<td>Computer-Aided Machine Design I</td>
</tr>
<tr>
<td>CAD 121</td>
<td>Materials for Industry</td>
</tr>
<tr>
<td>CAD 124</td>
<td>Introduction to AutoCAD</td>
</tr>
<tr>
<td>ELT 150</td>
<td>Introduction to Electricity and Electronics</td>
</tr>
<tr>
<td>WLD 111</td>
<td>Introduction to Welding</td>
</tr>
</tbody>
</table>

**Required General Education Core Courses (16 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
</tr>
<tr>
<td>or COM 103</td>
<td>Introduction to Speech Communication</td>
</tr>
<tr>
<td>or COM 200</td>
<td>Principles of Group Discussion</td>
</tr>
<tr>
<td>or MAT 131</td>
<td>Applied Mathematics</td>
</tr>
<tr>
<td>or MAT 134*</td>
<td>Technical Mathematics I</td>
</tr>
<tr>
<td>Social/Behavioral Sciences or Humanities/Fine Arts elective</td>
<td>6</td>
</tr>
</tbody>
</table>

**Additional Technical Courses (9–11 hours)**

The remaining 9–11 hours of required technical training should be chosen from one of the four included areas of concentration. Courses may be selected to reflect the needs of customized concentrations with the approval of department chair or program director.

**Total Semester Credit Hours**: 70–72

**AREA OF CONCENTRATION**

(Choose at least the indicated number of hours from one of the following programs.)

**Cr. Hrs**

**Machine Tools — CNC Programming (11 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRT 119</td>
<td>Blueprint Reading and Technical Drawing</td>
</tr>
<tr>
<td>MFT 122</td>
<td>Intermediate Machine Processes</td>
</tr>
<tr>
<td>MFT 125</td>
<td>Principles and Processes of Modern Manufacturing</td>
</tr>
<tr>
<td>MFT 138</td>
<td>Intermediate CNC Programming — Turning and Milling</td>
</tr>
<tr>
<td>MFT 211</td>
<td>Advanced Machining Processes and Inspection Practices</td>
</tr>
<tr>
<td>MFT 238</td>
<td>Advanced CNC Programming — Turning and Milling</td>
</tr>
</tbody>
</table>

**Industrial Maintenance/Automation (9 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT 111</td>
<td>Computer Applications for Technicians</td>
</tr>
<tr>
<td>ELT 131</td>
<td>Residential and Light Commercial Wiring</td>
</tr>
<tr>
<td>ELT 134</td>
<td>Motors, Controls, and Drives</td>
</tr>
<tr>
<td>ELT 171</td>
<td>Analog Control Systems</td>
</tr>
<tr>
<td>ELT 179</td>
<td>Industrial Controls</td>
</tr>
<tr>
<td>ELT 231</td>
<td>Programmable Controllers</td>
</tr>
<tr>
<td>ELT 292</td>
<td>Process Control</td>
</tr>
<tr>
<td>MFT 212</td>
<td>Industrial Maintenance Applications</td>
</tr>
</tbody>
</table>

**Computer-Aided Drafting (10 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAD 117</td>
<td>Advanced AutoCAD — 3-D Topics</td>
</tr>
<tr>
<td>CAD 122</td>
<td>Computer-Aided Machine Design II</td>
</tr>
<tr>
<td>DRT 119</td>
<td>Blueprint Reading and Technical Drawing</td>
</tr>
</tbody>
</table>

**Welding (11 hours)**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>WLD 112</td>
<td>Gas Metal Arc Welding</td>
</tr>
<tr>
<td>WLD 113</td>
<td>Gas Tungsten Arc Welding</td>
</tr>
<tr>
<td>WLD 114</td>
<td>Fabrication Welding</td>
</tr>
<tr>
<td>WLD 212</td>
<td>Advanced Gas Metal Arc Welding</td>
</tr>
<tr>
<td>WLD 213</td>
<td>Advanced Gas Tungsten Arc Welding</td>
</tr>
<tr>
<td>WLD 215</td>
<td>Weldability Inspection/Composition of Welds</td>
</tr>
<tr>
<td>WLD 216</td>
<td>Welding Certification</td>
</tr>
</tbody>
</table>
Industrial Technology
Program Code: E.MAN.AS

Associate in Science (A.S.)
Minimum graduation requirement — 64 semester hours

The following curriculum emphasizes a course of study in core technical courses in the industrial technology, machining area. This program is designed for students interested in transferring to a four-year institution to pursue a baccalaureate degree in technology.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

Program Note*
MAT 124 is a prerequisite for MAT 125 and MAT 160.

Suggested Full-Time Sequence

FALL
1st Semester
ENG 101
MAT 108 or MAT 160
MFT 121
Soc/Beh Sci elecs
Hum/FA elecs

2nd Semester
CAD 121
ENG 102
MFT 128
Hum/FA elecs

SPRING
3rd Semester
CAD 124
PHY 121
COM 103
Soc/Beh Sci elecs
Life Sci elec

4th Semester
MFT 125
MFT 127
PHY 122 or CHE 101
Soc/Beh Sci elecs
Hum/FA elecs

Required General Education Core Courses (38 hours) Cr. Hrs.

Communications (9)
ENG 101 Composition I ........................................... 3
ENG 102 Composition II ......................................... 3
COM 103 Introduction to Speech Communication .... 3
Social/Behavioral Sciences electives ..................... 9

Choose from two or more subject areas.

Humanities elective ............................................ 3
Fine Arts elective ................................................ 3

Humanities or Fine Arts elective .............................. 3

One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.

Life Sciences elective ......................................... 4

MAT 108 Introduction to Applied Statistics or MAT 160* Statistics ........................................... 3–4
PHY 121 General Physics I .................................... 4

Required Program Courses (26 hours)

CAD 121 Materials for Industry ................................ 3
CAD 124 Introduction to AutoCAD (Computer-Aided Drafting) ........................................... 3
MFT 121 Basic Machine Processes .......................... 3
MFT 125 Manufacturing Processes ............................ 3
MFT 127 Introduction to CNC Programming —
Turning and Milling ............................................. 4
MFT 128 Quality Assurance .................................... 3
MAT 125* College Trigonometry .............................. 3
PHY 122 General Physics II or CHE 101 Principles of Chemistry ........................................... 4–5

Total Semester Credit Hours 64
Students who aspire to careers in artistic and creative fields will benefit from the carefully designed degree programs offered through Fine and Applied Arts. FAA's courses and programs are developed in collaboration with other Illinois schools and are designed for ease of transfer to institutions offering bachelor's and higher degrees. FAA students work with faculty advisors throughout their time at Parkland.

Students who plan to transfer may earn Associate in Fine Arts degrees in art and design, and music performance or education, and Associate in Arts degrees in theatre arts and communication. Career programs include Associate in Applied Science degrees in graphic design and communication, audio/video communication, media arts and production, broadcast technology, and photography, as well as entertainment technology in the field of Theatre Arts.

Parkland’s theatre, musical ensembles, art gallery, speech/debate team, and radio and television stations give FAA students hands-on experience that prepares them for internships and employment. FAA also hosts a number of annual events for students including the David Jones Memorial Speech contest, graphic design and fine arts student juried exhibitions in the Art Gallery, and a student-run theatre production that raises money for a memorial scholarship. In addition, full-tuition scholarships are available each year by audition for music and theatre students, and partial scholarships, including the Underwood-Alger and Don Lake scholarships, are available to art and design students.
Art and Design
Program Codes: F.AAD.AFA

Associate in Fine Arts (A.F.A.)
Minimum graduation requirement — 63 semester hours
Illinois colleges and universities offer two different bachelor’s degrees in art: the professional Bachelor of Fine Arts (B.F.A.) degree and the Bachelor of Arts (B.A.) degree with a major in art. In general, the B.F.A. degree requires about 135 semester credits for completion, while the B.A. degree with a major in art requires 120-124 semester credits for completion. The B.F.A. degree generally requires more studio art courses than does the B.A. degree. In some colleges and universities, a B.A. degree requires competency in a single foreign language, while the B.F.A. degree often does not. Since completion of the Associate in Fine Arts degree does not fulfill the requirements of the Illinois General Education Core Curriculum, students are encouraged to complete the general education core curriculum before they transfer. Completion of the A.F.A. degree does not guarantee students the benefits of the “articulation compact program,” which is available at several state universities for students who earn the A.A. or A.S. degree. Students may need to complete an additional three hours in Social/Behavioral Sciences and an additional three hours in Humanities/Fine Arts.

Program Notes*
- ART 165 may not be used as a fine arts elective for students pursuing an A.F.A. in Art and Design.
- Students interested in focusing in graphic design should choose studio classes in that field and consult with the graphic design program director for advisement.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL 1st Semester</th>
<th>SPRING 2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 121 or ART 124</td>
<td>ART 121 or ART 124</td>
</tr>
<tr>
<td>ART 122</td>
<td>ART 123</td>
</tr>
<tr>
<td>ART 161</td>
<td>ART 162</td>
</tr>
<tr>
<td>ENG 101</td>
<td>ENG 102</td>
</tr>
<tr>
<td>Soc/Beh Sci elec</td>
<td>Math elec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL 3rd Semester</th>
<th>SPRING 4th Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 283</td>
<td>Studio Art elec</td>
</tr>
<tr>
<td>Studio Art elec</td>
<td>Soc/Beh Sci elec</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>Phys/LS elec</td>
</tr>
<tr>
<td>Phys/LS elec</td>
<td>Hum/FA elec</td>
</tr>
<tr>
<td>COM 103</td>
<td></td>
</tr>
</tbody>
</table>

Required General Education Core Courses (32 hours)  Cr. Hrs.

<table>
<thead>
<tr>
<th>Communications (9)</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103 Introduction to Speech Communication</td>
<td></td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Science electives</td>
<td></td>
</tr>
<tr>
<td>(POS 122 recommended)</td>
<td>6</td>
</tr>
<tr>
<td>Choose from two or more subject areas.</td>
<td></td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td>Fine Arts elective* (ART 163 or ART 164 recommended)</td>
<td>3</td>
</tr>
<tr>
<td>One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.</td>
<td></td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>3</td>
</tr>
<tr>
<td>Physical Sciences elective</td>
<td>4</td>
</tr>
<tr>
<td>Life Sciences elective</td>
<td>4</td>
</tr>
</tbody>
</table>

Required Art Major Courses (22 hours)

| ART 121 Two-Dimensional Design | 3 |
| ART 124 Three-Dimensional Design | 3 |
| ART 122 Drawing I              | 3 |
| ART 123 Drawing II             | 3 |
| ART 161 Art History I          | 3 |
| ART 162 Art History II         | 3 |
| ART 221 Figure Drawing         | 3 |
| ART 283 Portfolio Seminar      | 1–2 |

Beginning Studio Art Courses 6
Select two studio art courses in consultation with an art program advisor:
- Painting (ART 201, Painting I)
- Ceramics (ART 145, Ceramics I)
- Sculpture (ART 181, Sculpture I)
- Jewelry and metalworking (ART 185, Metalwork/Jewelry I)
- Photography (ART 128, Digital Photography; ART 129, Photography)
- Graphic Design (GDS 102 and 120)

Advanced Studio Art Courses 3
Select one advanced studio class in your area of interest. Students whose portfolio of work indicates superior proficiency in a particular art studio discipline may receive credit by four-year institutions for “studio art” II courses:
- Painting (ART 241, Watercolor II; ART 202, Painting II; ART 241, Watercolor II)
- Ceramics (ART 245, Ceramics II)
- Sculpture (ART 182, Sculpture II)
- Jewelry and metalworking (ART 186, Metalwork/Jewelry II)
- Color (ART 125, Color)
- Photography (ART 228, Advanced Digital Photography; ART 229, Advanced Photography)
- 3D Computer Animation I (CSC 187)
- Graphic Design (GDS 122)

Total Semester Credit Hours 63–64
Art Education
Program Code: F.AAE.AFA

Associate in Fine Arts (A.F.A.)
Minimum graduation requirement — 61 semester hours

To teach in Illinois public schools, teachers must be certified by the state of Illinois either by completion of an approved teacher preparation program or through transcript analysis. To transfer as a junior into an approved baccalaureate program in art education (K–12 or 6–12), students must complete a minimum of 60 semester credit hours, including the general education courses specified to meet certification requirements. Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend. Students must also pass examinations in basic skills (reading, writing, grammar, and math) required for admission. Students are strongly encouraged to complete an A.F.A. prior to transferring. Since admission is competitive, completion of the recommended courses does not guarantee admission.

Program Notes
- The Art Education A.F.A. meets the IAI general education core curriculum requirements.
- ART 165 may not be used as a fine arts elective for students pursuing an A.F.A. in Art Education.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>ART 122</td>
<td>ART 121 or ART 124</td>
</tr>
<tr>
<td>ART 121 or ART 124</td>
<td>ART 123</td>
</tr>
<tr>
<td>ART 161</td>
<td>ART 162</td>
</tr>
<tr>
<td>ENG 101</td>
<td>ENG 102</td>
</tr>
<tr>
<td>POS 122</td>
<td>Math elec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>ART 283</td>
<td>HIS 104 or HIS 105</td>
</tr>
<tr>
<td>PSY 101</td>
<td>KIN 181</td>
</tr>
<tr>
<td>Studio Art elec</td>
<td>COM 103</td>
</tr>
<tr>
<td>Lit elec</td>
<td>Phys/LS elec</td>
</tr>
<tr>
<td>Phys/LS elec</td>
<td>Hum/FA elec</td>
</tr>
</tbody>
</table>

Required General Education Core Courses (40 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>COM 103 Introduction to Speech Communication</td>
</tr>
<tr>
<td>3</td>
<td>ENG 101 Composition I</td>
</tr>
<tr>
<td>3</td>
<td>ENG 102 Composition II</td>
</tr>
<tr>
<td>4</td>
<td>HIS 104 History of the U.S. to 1877</td>
</tr>
<tr>
<td>4</td>
<td>HIS 105 History of the U.S., 1877 to the Present</td>
</tr>
<tr>
<td>3</td>
<td>POS 122 American National Government</td>
</tr>
<tr>
<td>4</td>
<td>PSY 101 Introduction to Psychology</td>
</tr>
</tbody>
</table>

Fine Arts (6)
- ART 161 Art History I
- ART 162 Art History II
- ART 165 Sculpture
- ART 166 Ceramics
- ART 167 Painting
- ART 168 Drawing I
- ART 169 Drawing II
- ART 170 Three-Dimensional Design
- ART 171 Portfolio Seminar
- ART 172 Figure Drawing
- ART 173 Art History III
- ART 174 Drawing III
- ART 175 Three-Dimensional Design I
- ART 176 Portfolio Seminar I
- ART 283 Portfolio Seminar

Elective Studio Art Courses (3–9 hours)

Select studio art courses from the following disciplines in consultation with an art program advisor:
- Figure drawing (ART 221 — Figure Drawing)
- Painting (ART 201, Painting I)
- Ceramics (ART 145, Ceramics I)
- Sculpture (ART 181, Sculpture I)
- Jewelry and metalworking (ART 185, Metalwork/Jewelry I)
- Photography (ART 128, Digital Photography; ART 129, Photography)

A second course in a medium will be reviewed for transfer credit by portfolio assessment on a per student basis. Students whose portfolio of work indicates superior proficiency in a particular art studio discipline may receive credit by four-year institutions for “studio art” II courses:
- Painting (ART 141, Watercolor I; ART 202, Painting II; ART 241, Watercolor II)
- Ceramics (ART 245, Ceramics II)
- Sculpture (ART 182, Sculpture II)
- Jewelry and metalworking (ART 186, Metalwork/Jewelry II)
- Photography (ART 228, Advanced Digital Photography; ART 229, Advanced Photography)
- Color (ART 125, Color)

Other Required Courses for Teacher Certification (5–6 hours)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>KIN 181</td>
<td>Health Education</td>
</tr>
<tr>
<td>Humanities/Fine Arts electives*</td>
<td>3–6</td>
</tr>
</tbody>
</table>

(One course from Hum or FA must fulfill the non-Western culture requirement.)

Total Semester Credit Hours 61–62
Communication

Program Code: F.MCT.AA

Associate in Arts (A.A.)
Minimum graduation requirement — 60 semester hours

Bachelor’s degree programs in communication typically encompass two areas of concentration: Media Communication includes concentration areas in advertising/public relations, audio/video/Internet production, journalism/photojournalism, and media theory/research/effects. Public and Professional Communication includes concentration areas such as interpersonal, public address, organizational communication, and rhetorical studies.

The introductory coursework in either of these concentrations will provide a solid foundation from which the student may choose any of the various pathways offered in a four-year communication program. Students are encouraged to complete an associate degree prior to transfer. Students should be aware that some schools have specific requirements for admission to the major, and should consult with an advisor at the transfer institution concerning specific degree requirements.

MEDIA COMMUNICATION CONCENTRATION
Program Code: F.MCT.AA.MCC

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>ENG 101</td>
<td>COM 103</td>
<td>COM 105</td>
<td>COM 201</td>
</tr>
<tr>
<td>COM 101</td>
<td>COM 121</td>
<td>COM 144</td>
<td>Hum elective</td>
</tr>
<tr>
<td>COM 141</td>
<td>ENG 102</td>
<td>Phys/LS elec</td>
<td>Phys/LS elec</td>
</tr>
<tr>
<td>Soc/Beh Sci</td>
<td>Math elec</td>
<td>FA elec</td>
<td>Core course</td>
</tr>
<tr>
<td>elect</td>
<td>Soc/Beh Sci</td>
<td>LAS 189</td>
<td>Soc/Beh Sci elec</td>
</tr>
<tr>
<td>THE 124</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PUBLIC AND PROFESSIONAL COMMUNICATION CONCENTRATION
Program Code: F.MCT.AA.PPC

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>COM 103</td>
<td>ENG 102</td>
<td>Core course</td>
<td>Core course</td>
</tr>
<tr>
<td>ENG 101</td>
<td></td>
<td>LAS 189</td>
<td>Core course or Gen elec</td>
</tr>
<tr>
<td>Core course or</td>
<td></td>
<td></td>
<td>Soc/Beh Sci elec</td>
</tr>
<tr>
<td>Gen elec</td>
<td></td>
<td></td>
<td>Hum/FA elec</td>
</tr>
<tr>
<td>Soc/Beh Sci</td>
<td></td>
<td></td>
<td>Math elec</td>
</tr>
<tr>
<td>elect</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Required General Education Core Courses

(38-39 hours) Cr. Hrs.

Communications (9)
- COM 103 Introduction to Speech Communication ...3
- ENG 101 Composition I ..........................3
- ENG 102 Composition II .........................3

Social/Behavioral Science electives ..................9
- Choose from two or more subject areas.

Humanities elective ..................................3

Physical Sciences elective ..........................4

PHI 100 is highly recommended

Fine Arts elective ....................................3

THE 124 Film Appreciation plus one other Fine Arts course
- One course from Soc/Beh Sci, Hum, or MA must fulfill
  the non-Western culture requirement.

Life Sciences elective ...............................4

A.A. Degree Requirement (3 hours)

LAS 189 Introduction to Liberal Arts and Sciences ...3

Required Media Communication Core Courses

(21 hours)

- COM 101 Introduction to Mass Communication ...3
- COM 105 Basic News Writing .......................3
- COM 121 Introduction to Advertising ...............3
- COM 141 Basic Broadcast Announcing ...............3
- COM 144 Video Production I .......................3
- COM 201 Mass Media and Society ..................3

Choose at least one of the following (3 hours):

- COM 106 Broadcast Writing ........................3
- COM 122 Introduction to Public Relations ........3
- COM 143 Introduction to Radio Production ........3
- COM 145 Video Production II .......................3
- COM 140 Voice and Diction ........................3
- ART 128 Digital Photography ........................3
- CSC 121 Web Design II .............................3

Total Semester Credit Hours ...........................62–63

Required Public and Professional Communication
Core Courses (12 hours)

Choose from:

- COM 120 Interpersonal Communication ............3
- COM 140 Voice and Diction ........................3
- COM 181 Communication Practicum ................1–4
- COM 200 Group Discussion ..........................3
- COM 205 Business and Professional Communication .3
- THE 103 Performance of Literature ...............3

General Electives (7–9 hours)

- COM 101 is highly recommended

Total Semester Credit Hours ...........................60–63
Communication: Broadcast Technology

Program Code: F.MCC.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 61 semester hours

The Broadcast Technology Program prepares students for careers in radio and television engineering and technical support. Students prepare for professional certification and work in broadcast facilities, including WPCD-FM on the Parkland campus. The program stresses maintenance and repair as well as performance measurement and installation of various types of equipment found in the broadcast industry. Graduates are prepared for positions as station chief engineers or engineering assistants.

Program Note*
Enrollment in COM 292 requires program director or department chair approval and sophomore standing in Broadcast Technology. COM 292 is repeatable for a maximum of 6 credit hours.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>COM 101</td>
<td>COM 141</td>
<td>ELT 150</td>
<td>ENG 101</td>
</tr>
<tr>
<td>COM 130</td>
<td>ELT 171</td>
<td>MAT 134</td>
<td>CIS 137</td>
</tr>
<tr>
<td>COM 292</td>
<td>COM 141</td>
<td>ELT 150</td>
<td>ELT 155</td>
</tr>
<tr>
<td>COM 292</td>
<td>ELT 155</td>
<td>ELT 191</td>
<td>ELT 191</td>
</tr>
</tbody>
</table>

Required Program Courses (36–39 hours)  Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 101</td>
<td>Introduction to Mass Communication</td>
<td>3</td>
</tr>
<tr>
<td>COM 141</td>
<td>Basic Broadcast Announcing</td>
<td>3</td>
</tr>
<tr>
<td>COM 292*</td>
<td>Internship and Seminar</td>
<td>3–6</td>
</tr>
<tr>
<td>CIS 137</td>
<td>Basic PC Maintenance and Operating Systems Concepts</td>
<td>3</td>
</tr>
<tr>
<td>ELT 150</td>
<td>Introduction to Electricity and Electronics</td>
<td>3</td>
</tr>
<tr>
<td>ELT 155</td>
<td>Digital Control Systems</td>
<td>3</td>
</tr>
<tr>
<td>ELT 171</td>
<td>Electronic Devices</td>
<td>3</td>
</tr>
<tr>
<td>CSC 130</td>
<td>Introduction to Computer Networks</td>
<td>3</td>
</tr>
<tr>
<td>CSC 115</td>
<td>Networking I—Routers and Switches</td>
<td>3</td>
</tr>
<tr>
<td>CSC 116</td>
<td>Networking II—WAN Connectivity</td>
<td>3</td>
</tr>
<tr>
<td>PHY 112</td>
<td>Applied Physics: Heat and Electricity</td>
<td>3</td>
</tr>
<tr>
<td>ELT 191</td>
<td>Security and Home Automation</td>
<td>3</td>
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</tbody>
</table>

Electives (choose 9 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 150</td>
<td>Sports Broadcasting</td>
<td>1–3</td>
</tr>
<tr>
<td>CSC 133</td>
<td>PC Hardware and OS Maintenance</td>
<td>3</td>
</tr>
<tr>
<td>ELT 131</td>
<td>Residential Wiring</td>
<td>3</td>
</tr>
<tr>
<td>MUS 134</td>
<td>Introduction to Recording Studio</td>
<td>3</td>
</tr>
<tr>
<td>MUS 135</td>
<td>Intermediate Recording</td>
<td>3</td>
</tr>
<tr>
<td>THE 105</td>
<td>Stagecraft</td>
<td>3</td>
</tr>
</tbody>
</table>

Required General Education Core Courses (16 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>COM 200</td>
<td>Group Communication</td>
<td>3</td>
</tr>
<tr>
<td>MAT 134</td>
<td>Technical Mathematics I</td>
<td>4</td>
</tr>
</tbody>
</table>

Social/Behavioral Sciences
or Humanities/Fine Arts elective

Total Semester Credit Hours  61–64
Communication: Media Arts and Production

Program Code: F.MCB.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 60 semester hours

The Media Arts and Production program prepares students for employment in small and medium market radio and TV stations as well as corporate communication and public relations offices. Because communication technology personnel must perform a variety of duties, this program stresses versatility. Communication courses offer students experience in live-audience and recorded speaking. Advertising and business courses involve students in other aspects of the communication industry. Audio, video and internet components are meshed with an understanding of the history and theory of development of the message. Students polish their skills by operating WPCD-FM, Parkland’s 10,500-watt educational radio station and filling production crew positions at PCTV, the college’s educational cable access channel.

Program Notes*
- Enrollment in COM 292 requires approval of the program director.
- Concurrent enrollment in COM 141 and COM 140 recommended.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>CIS 151</td>
<td>BUS 106</td>
</tr>
<tr>
<td>COM 101</td>
<td>COM 200 or COM 120</td>
</tr>
<tr>
<td>COM 105 or COM 106</td>
<td>COM 142</td>
</tr>
<tr>
<td>COM 141</td>
<td>COM 201</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Soc/Beh Sci or Hum/FA elective</td>
</tr>
<tr>
<td>COM 140</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>COM 121</td>
<td>COM 122</td>
</tr>
<tr>
<td>COM 144</td>
<td>COM 143</td>
</tr>
<tr>
<td>COM 150 or MUS 134 or ART 128</td>
<td>COM 292</td>
</tr>
<tr>
<td>CIS 152</td>
<td>COM 293</td>
</tr>
<tr>
<td>THE 103</td>
<td></td>
</tr>
<tr>
<td>Soc/Beh Sci or Hum/FA elective</td>
<td></td>
</tr>
</tbody>
</table>

Required Program Courses (36 hours) Cr. Hrs.
- COM 101 Introduction to Mass Communication ................. 3
- COM 105 Basic News Writing ........................................... 3
- COM 106 Broadcast Writing ............................................ 3
- COM 121 Introduction to Advertising ................................ 3
- COM 122 Introduction to Public Relations ......................... 3
- COM 141* Basic Broadcast Announcing .......................... 3
- COM 142 Introduction to Radio Production ....................... 3
- COM 144 Video Production I .......................................... 3
- COM 145 Video Production II ......................................... 3
- COM 201 Mass Media and Society .................................. 3
- COM 292* Internship and Seminar ................................... 3
- COM 293 Portfolio Seminar ............................................ 3

Required General Education Core Courses (15 hours)
- ENG 101 Composition I .................................................. 3
- COM 200 Principles of Group Discussion or COM 120 Interpersonal Communication .................. 3
- Social/Behavioral Science or Humanities/Fine Arts electives .................. 6
- THE 103 Performance of Literature ................................. 3

Total Semester Credit Hours 60
Communication: Media Production
Program Code: F.MPR.CER

Certificate
Minimum graduation requirement — 18 semester hours
This certificate program is designed for students interested in media, computers, and the arts. It prepares students for entry-level positions that require in-depth knowledge of mass communication production techniques and software. Students will gain practical experience producing for radio, television, sports, music, film, and digital media. Graduates are employed as production assistants at radio or television stations or in corporate departments in gaming, music, film, or other entertainment industry fields.

Program Note
Production graduates are expected to have broadcast writing and broadcast announcing skills. Students who cannot meet these criteria will be advised to enroll in COM 106 or COM 140.

Suggested Sequence
FALL
1st Semester
COM 141
COM 144
Elec

SPRING
2nd Semester
COM 142
COM 145
Elec

Required Program Courses (12 hours) Cr. Hrs.
COM 141 Basic Broadcast Announcing .................3
COM 142 Intro to Radio Production ....................3
COM 144 Video Production I ...........................3
COM 145 Video Production II ..........................3

Electives (6 hours)
Choose at least two of the following courses:
THE 124 Film Appreciation ............................3
ART 128 Digital Photography ........................3
MUS 134 Introduction to Recording Studio ..........3
COM 150 Sports Broadcasting ........................1–3
CSC 186 2D Animation ...............................3

Total Semester Credit Hours
18
## Communication: Photography

*Program Code: F.MPH.AAS*

### Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 60 semester hours

The Photography program prepares students for employment as studio photographers, photographer assistants, lab/print specialists, freelance photographers, studio managers, and small business owners. Courses cover the fundamentals of photography through studio photography; historical processes through digital photography; the development of a photography portfolio; and the business of photography.

**Program Note**

Prerequisites outside of program required.

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
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</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>ART 128</td>
<td>ART 129</td>
</tr>
<tr>
<td>ART 164</td>
<td>ART 130</td>
</tr>
<tr>
<td>GDS 108</td>
<td>COM 101</td>
</tr>
<tr>
<td>COM 144</td>
<td>Additional Core Course</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Fine Arts/Hum or Gen Ed</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>ART 228</td>
<td>COM 292</td>
</tr>
<tr>
<td>ART 125</td>
<td>COM 293</td>
</tr>
<tr>
<td>BUS 117</td>
<td>COM 120</td>
</tr>
<tr>
<td>Additional Core Course</td>
<td>Additional Core Course</td>
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<tr>
<td>Fine Arts/Hum or General Elective</td>
<td>Additional Core Course</td>
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</tbody>
</table>

### Required Program Courses (33 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
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</thead>
<tbody>
<tr>
<td>ART 121 Two-Dimensional Design 3</td>
</tr>
<tr>
<td>or GDS 108 Design Media and Principles 3</td>
</tr>
<tr>
<td>ART 125 Color 3</td>
</tr>
<tr>
<td>ART 128 Digital Photography 3</td>
</tr>
<tr>
<td>ART 129 Beginning Photography 3</td>
</tr>
<tr>
<td>ART 130 Studio Photography I 3</td>
</tr>
<tr>
<td>ART 228 Advanced Digital Photography 3</td>
</tr>
<tr>
<td>BUS 117 Introduction to Entrepreneurship 3</td>
</tr>
<tr>
<td>COM 101 Introduction to Mass Communication 3</td>
</tr>
<tr>
<td>COM 144 Video Production I 3</td>
</tr>
<tr>
<td>COM 292 Internship and Seminar 3</td>
</tr>
<tr>
<td>COM 293 Portfolio Seminar 3</td>
</tr>
</tbody>
</table>

### Required Elective Courses (12 hours)

Choose four of the following:

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 229 Advanced Darkroom Photography 3</td>
</tr>
<tr>
<td>BUS 217 Advanced Entrepreneurship 3</td>
</tr>
<tr>
<td>CIS 152* Web Design I 3</td>
</tr>
<tr>
<td>COM 105 News Writing 3</td>
</tr>
<tr>
<td>COM 106 Broadcast Writing 3</td>
</tr>
<tr>
<td>COM 122 Introduction to Public Relations 3</td>
</tr>
<tr>
<td>COM 145 Video Production II 3</td>
</tr>
<tr>
<td>GDS 120 Graphic Design I 3</td>
</tr>
<tr>
<td>GDS 220 Graphic Design for the Web 3</td>
</tr>
<tr>
<td>THE 124 Film Appreciation 3</td>
</tr>
</tbody>
</table>

### Required General Education Core Courses (15 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English/Communication</td>
</tr>
<tr>
<td>COM 120 Interpersonal Communication 3</td>
</tr>
<tr>
<td>or COM 205 Business and Professional Communication 3</td>
</tr>
<tr>
<td>ENG 101 Composition I 3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fine Arts/Humanities</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART 164 History of Photography 3</td>
</tr>
<tr>
<td>Fine Arts/Humanities Elective 3</td>
</tr>
<tr>
<td>General Education Elective 3</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**

60
Graphic Design
Program Code: F.GDS.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 63 semester hours

The Graphic Design program prepares students for careers in marketing communication, advertising, and related design fields. Courses cover principles of design, visual communication, creative problem solving, and digital media. Students learn to create digital art for print and web.

Program Notes
- Students interested in transferring to a BA or BFA program with an emphasis in graphic design should follow the AFA program under Art and Design and choose the graphic design studio electives.
- The Design concentration is recommended for students interested in visual communication for print and web.
- The Illustration concentration is recommended for students interested in creating pictorial art for marketing communication. A commitment to drawing and digital media is required.

Required General Education Core Courses
(18 hours) Cr. Hrs.
ART 122 Drawing I ..................................... 3
ART 128 Digital Photography .......................... 3
ART 163 History of Modern Art ....................... 3
ENG 101 Composition I .................................. 3
COM 200 Principles of Group Discussion
or COM 205 Business and Professional Communication .. 3
Math/Science elective ...................................... 3

Required Program Courses (27 hours)
GDS 102 Graphic Design History ....................... 3
GDS 110 Typography I ................................... 3
GDS 120 Graphic Design I ............................... 3
GDS 220 Graphic Design for Web ....................... 3
GDS 230 Motion Design .................................. 3
GDS 273 Illustration I ..................................... 3
GDS 292 Graphic Design Studio
or COM 292 Internship and Seminar ................... 3
GDS 293 Portfolio Seminar ............................... 3
CSC 186 2D animation .................................... 3

DESIGN CONCENTRATION
Program Code: F.GDS.AAS.DES

Required Courses (18 hours)
GDS 108 Design Media and Principles .................. 3
GDS 122 Graphic Design II .............................. 3
GDS 172 Typography II .................................. 3
GDS 222 Graphic Design III ............................. 3
COM 121 Introduction to Advertising ................. 3
CIS 152 Web Design I ..................................... 3

Total Semester Credit Hours 63

Suggested Full-time Sequence

FALL ........................... SPRING
1st Semester 2nd Semester
ART 122 ART 163
ENG 101 CIS 152
GDS 102 COM 121
GDS 108 GDS 120
GDS 110 GDS 172

SUMMER
ART 128

FALL ........................... SPRING
3rd Semester 4th Semester
CSC 186 GDS 222
GDS 122 GDS 230
GDS 220 GDS 292 or COM 292
GDS 273 GDS 293
COM 200 Math/Sci elec

ILLUSTRATION CONCENTRATION
Program Code: F.GDS.AAS.ILL

Required Courses (19 hours)
ART 121 Two-Dimensional Design ..................... 3
ART 123 Drawing II ..................................... 3
ART 130 Studio Photography I .......................... 3
ART 221 Figure Drawing ................................ 3
CSC 187 3D Animation .................................. 4
GDS 274 Illustration II ................................... 3

Total Semester Hours 64

Suggested Full-time Sequence

FALL ........................... SPRING ........................... SUMMER
1st Semester 2nd Semester
ART 121 ART 123 ART 128
ART 122 ART 163
ENG 101 CSC 186
GDS 102 CSC 187
GDS 110 GDS 120

FALL ........................... SPRING ........................... 4th Semester
3rd Semester
ART 221 ART 130
GDS 220 GDS 230
GDS 273 GDS 292 or
GDS 274 COM 292
COM 200 GDS 293
Math/Sci elec
Graphic Design: Digital Illustration
Program Code: F.GDI.CER

Certificate
Minimum graduation requirement — 19 semester hours

This certificate program is ideal for students who enjoy drawing and art creation using traditional media, but would like to add digital tools to their skill set. Students will learn the practical side of creating original art using digital tools while building a portfolio of editorial illustrations, concept art, technical illustrations, and animation. The certificate program stresses digital media software proficiency, a thorough understanding of design principles, and visual problem solving. Graduates are employed in in-house corporate art departments, illustration studios, and as freelancers.

Program Note*
Prerequisites for GDS 273 and GDS 230 can be waived by the program director with portfolio review.

Suggested Sequence

FALL  |  SPRING  
1st Semester  |  2nd Semester  
GDS 108  |  GDS 120  
GDS 273  |  GDS 230  
GDS 274  |  CSC 187  

Required Program Courses (19 hours)   |  Cr. Hrs.
CSC 187  |  3D Computer Animation I  |  4  
GDS 108  |  Design Media and Principles  |  3  
GDS 120  |  Graphic Design I  |  3  
GDS 230*  |  Motion Design  |  3  
GDS 273*  |  Illustration I  |  3  
GDS 274  |  Illustration II  |  3  

Total Semester Credit Hours  |  19

Graphic Design: Print Production
Program Code: F.GPP.CER

Certificate
Minimum graduation requirement — 24 semester hours

The Print Production certificate program prepares students for entry-level positions that require in-depth knowledge of graphic arts software. Students will learn the practical side of preparing digital press-ready files for efficient output to either film or plates while gaining practical experience creating posters, brochures, newsletters, and other printed materials. The certificate stresses Macintosh computer proficiency and a thorough understanding of various commercial printing processes. Graduates are employed in printing facilities and in-house corporate art departments as prepress operators, print production specialists, or production assistants.

Program Note
Print production students are expected to have a minimum keyboard ability of 30 WPM with 80% accuracy. Those who cannot meet these criteria will be advised to enroll in CIS 156.

Suggested Sequence

FALL  |  SPRING  |  FALL  |  SPRING  
1st Semester  |  2nd Semester  |  3rd Semester  |  4th Semester  
GDS 108  |  GDS 120  |  GDS 122  |  GDS 222  
GDS 110  |  GDS 172  |  GDS 273  |  COM 200  

Required Program Courses (21 hours)   |  Cr. Hrs.
GDS 108  |  Design Media and Principles  |  3  
GDS 110  |  Typography I  |  3  
GDS 120  |  Graphic Design I  |  3  
GDS 122  |  Graphic Design II  |  3  
GDS 172  |  Typography II  |  3  
GDS 222  |  Graphic Design III  |  3  
GDS 273  |  Illustration I  |  3  

Required General Education Core Course  (3 hours)   |  Cr. Hrs.
COM 200  |  Principles of Group Discussion  |  3  
COM 205  |  Business and Professional Communication  |  3  

Total Semester Credit Hours  |  24
Music Education
Program Code: F.MSE.AFA

Associate in Fine Arts (A.F.A.)
Minimum graduation requirement — 71 semester hours

Parkland students who are seeking a bachelor's degree in music are strongly encouraged to complete the Associate in Fine Arts (A.F.A.) degree and the general education core curriculum before transferring.

To transfer as a junior into a baccalaureate program with a major in music education or music performance, students should complete the course work in consultation with a music faculty advisor. Completion of the A.F.A. degree does not fulfill the requirements of the Illinois General Education Core Curriculum. Therefore, students are advised to complete the general education core curriculum before they transfer.

Choose one additional Social/Behavioral Science elective and one Humanities/Fine Arts elective to complete this core curriculum.*

Transfer admission is competitive. Completion of this program alone does not guarantee admission either to the baccalaureate program or to upper-division or specialty music courses. Students may be required to demonstrate skill level through auditions and placement testing at the institution to which they transfer. In some colleges and universities, a bachelor's degree may also require competency in a single foreign language.

Suggested Full-time Sequence

FALL 1st Semester 2nd Semester
MUS 101  MUS 102
MUS 103  MUS 104
MUS 165  MUS 166
MUS 180  MUS 180
Ensemble  Ensemble
ENG 101  ENG 102
Math elec  HIS 104 or HIS 105

FALL 3rd Semester 4th Semester
MUS 201  MUS 202
MUS 203  MUS 204
MUS 243  MUS 244
MUS 280  MUS 280
Ensemble  Ensemble
POS 122  KIN 181
Phys/LS elec  COM 103

Required General Education Core Courses (27 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
</tr>
<tr>
<td>HIS 104</td>
<td>History of the U.S. to 1877</td>
</tr>
<tr>
<td>or HIS 105</td>
<td>History of the U.S., 1877 to the Present</td>
</tr>
<tr>
<td>POS 122</td>
<td>American National Government</td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>3</td>
</tr>
<tr>
<td>Physical Sciences elective</td>
<td>4</td>
</tr>
<tr>
<td>Life Sciences elective</td>
<td>4</td>
</tr>
<tr>
<td>Additional Humanities elective*</td>
<td>3</td>
</tr>
<tr>
<td>Additional Social/Behavioral Sciences elective*</td>
<td>2–3</td>
</tr>
</tbody>
</table>

Required Core Music Courses (42 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUS 101</td>
<td>Music Theory and Harmony I</td>
</tr>
<tr>
<td>MUS 102</td>
<td>Music Theory and Harmony II</td>
</tr>
<tr>
<td>MUS 103</td>
<td>Ear-Training, Sight-Singing, and Keyboard Harmony I</td>
</tr>
<tr>
<td>MUS 104</td>
<td>Ear-Training, Sight-Singing, and Keyboard Harmony II</td>
</tr>
<tr>
<td>MUS 165</td>
<td>Class Piano I</td>
</tr>
<tr>
<td>MUS 166</td>
<td>Class Piano II</td>
</tr>
<tr>
<td>MUS 180</td>
<td>Applied Music</td>
</tr>
<tr>
<td>MUS 201</td>
<td>Advanced Theory and Harmony I</td>
</tr>
<tr>
<td>MUS 202</td>
<td>Advanced Theory and Harmony II</td>
</tr>
<tr>
<td>MUS 203</td>
<td>Advanced Ear-Training, Sight-Singing, and Keyboard Harmony I</td>
</tr>
<tr>
<td>MUS 204</td>
<td>Advanced Ear-Training, Sight-Singing, and Keyboard Harmony II</td>
</tr>
<tr>
<td>MUS 243</td>
<td>Music Literature: Antiquity to 18th Century</td>
</tr>
<tr>
<td>MUS 244</td>
<td>Music Literature: 18th Century to Present</td>
</tr>
<tr>
<td>MUS 280</td>
<td>Applied Music</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 71

Other Required Courses for Teacher Certification (2 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIN 181</td>
<td>Health Education</td>
</tr>
</tbody>
</table>

Fine and Applied Arts 2013–2014 Programs of Study 159
Music Performance

Program Code: F.MSPFAA

Associate in Fine Arts (A.F.A.)
Minimum graduation requirement — 71 semester hours

Parkland students who are seeking a bachelor’s degree in music are strongly encouraged to complete the Associate in Fine Arts (A.F.A.) degree and the general education core curriculum before transferring.

To transfer as a junior into a baccalaureate program with a major in music education or music performance, students should complete the course work in consultation with a music faculty advisor. Completion of the A.F.A. degree does not fulfill the requirements of the Illinois General Education Core Curriculum. Therefore, students are advised to complete the general education core curriculum before they transfer. Choose two additional Social/Behavioral Science electives from two different subject areas and one Humanities/Fine Arts elective to complete this core curriculum.

Transfer admission is competitive. Completion of this program alone does not guarantee admission either to the baccalaureate program or to upper-division or specialty music courses. Students may be required to demonstrate skill level through auditions and placement testing at the institution to which they transfer. In some colleges and universities, a bachelor’s degree may also require competency in a single foreign language.

Program Note*
MUS 121 may not be used as a fine arts elective for students pursuing an A.F.A. in music performance.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL 1st Semester</th>
<th>2nd Semester</th>
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<tbody>
<tr>
<td>MUS 101</td>
<td>MUS 102</td>
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<td>MUS 103</td>
<td>MUS 166</td>
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<tr>
<td>Ensemble</td>
<td>ENG 102</td>
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<tr>
<td>ENG 101</td>
<td>Hum/FA elec</td>
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<td>Math elec</td>
<td>Gen elec</td>
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<tr>
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<tr>
<td>Ensemble</td>
<td>Ensemble</td>
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<tr>
<td>Soc/Beh Sci elec</td>
<td>COM 103</td>
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<tr>
<td>Phys/LS elec</td>
<td>Hum/FA elec</td>
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Required General Education Core Courses (29 hours)  

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<th>Cr. Hrs.</th>
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<td>9</td>
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<td>MUS 180</td>
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<tr>
<td>ENG 101</td>
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</table>

Choose from:
Choral Ensemble (MUS 141 or MUS 142),
Instrumental Ensemble (MUS 146, MUS 147, or MUS 148), or
Jazz Ensemble (MUS 149, MUS 160, or MUS 169).

Total Semester Credit Hours Required  
71
Theatre Arts
Program Code: F.THE.AA

Associate in Arts (A.A.)
Minimum graduation requirement — 63 semester hours
The Associate in Arts degree prepares students to transfer into a bachelor’s program in Theatre Arts as a junior. Students may choose either the performance track — which emphasizes acting, voice, and movement — or the design track, which allows them to explore the role of art and design in theatre. Both tracks immerse the students in foundational studies of theatre and provide a wide range of experiences both on stage and behind the scenes. Admission to a baccalaureate program is competitive and completion of these courses alone does not guarantee admission. Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

Suggested Full-time Sequence

PERFORMANCE TRACK

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<td>THE 108/109</td>
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<td>THE 107</td>
<td>ENG 101</td>
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<tr>
<td>COM 140</td>
<td>Soc/Beh Sci elec</td>
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<tr>
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<td>Fine Art elec</td>
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FALL   | SPRING   | SUMMER |
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<tr>
<td>THE 107</td>
<td>COM 103</td>
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<tr>
<td>THE 120</td>
<td>LAS 189</td>
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<tr>
<td>ENG 102</td>
<td>Soc/Beh Sci elec</td>
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<td>Phys/LS elec</td>
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DESIGN TRACK

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<td>THE 108/109</td>
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<td>THE 105</td>
<td>Phy/LS elec</td>
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<td>THE 107</td>
<td>ENG 101</td>
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<tr>
<td>ART 122</td>
<td>ART 125/201</td>
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<tr>
<td>Math elec</td>
<td>Soc/Beh Sci elec</td>
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FALL   | SPRING   |
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<td>Phys/LS elec</td>
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<tr>
<td>Soc/Beh Sci elec</td>
<td>Hum elec</td>
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</tbody>
</table>

Required General Education Core Courses (38 hours)  Cr. Hrs.
Communications (9)  COM 103 Introduction to Speech Communication . . . 3
ENG 101 Composition I ........................................... 3
ENG 102 Composition II ........................................ 3
Social/Behavioral Science electives (9)  Choose from two or more subject areas .................. 9
Humanities elective ............................................. 3
Fine Art electives (6)  THE 100 is recommended .................................. 3
ART 161, 162, or 163 is recommended ................ 3
One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.
Mathematics elective ........................................... 3
Physical Science elective ..................................... 4
Life Sciences elective ........................................ 4

A.A. Degree Requirement (3 hours)
LAS 189 Introduction to Liberal Arts and Sciences . . 3

Required Program Courses (16–18 hours)  Cr. Hrs.
THE 103 Performance of Literature ......................... 3
THE 104 Acting I .................................................. 3
THE 105 Stagecraft .............................................. 3
THE 107 Practicum ............................................... 2–4
THE 108 Stage Make-up ...................................... 1
THE 109 Costumes .............................................. 1
THE 120 Play Production ..................................... 3

PERFORMANCE TRACK
Program Code: F.THE.AA.PER

Required Courses (6 hours)
COM 140 Voice and Diction .................................. 3
THE 202 Acting II .............................................. 3

Total Semester Credit Hours 63–65

DESIGN TRACK
Program Code: F.THE.AA.DES

Required Courses (9 hours)
ART 121 Two-Dimensional Design ....................... 3
or ART 124 Three-Dimensional Design ................ 3
ART 122 Drawing I .............................................. 3
ART 125 Color .................................................. 3
or ART 201 Painting I ......................................... 3

Total Semester Credit Hours 66–68
Theatre Arts: Entertainment Technology

Program Code: F.ENT.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 62 semester hours

The Entertainment Technology program prepares students for technical careers in the entertainment industry that include set and lighting construction for both stage and film as well as technical work in educational institutions, resorts, restaurants and theme parks, community theatre, social organizations, and radio and television. Students will benefit from foundational studies in both technology fields and theatre and will gain a wide range of experiences both on stage and behind the scenes. The theatre practicum will allow for dedicated experience in areas of special interest to the individual student.

Program Note*
THE 107 is a 1-credit-hour course and must be taken a total of four times for completion of the degree.

Suggested Full-time Sequence

**FALL**
1st Semester
THE 105
THE 107
MFT 210
ELT 150
MAT 131
COM 120 or 200

**SPRING**
2nd Semester
THE 107
THE 108/109
ENG 101
ART 121/124
ART 122
WLD 111

**FALL**
3rd Semester
THE 107
THE 120
MFT 113
MFT 121
Fine Art elec
Elective

**SPRING**
4th Semester
THE 104
THE 107
Elective
Elective
Fine Art elec
Elective

Required Program Courses (15 hours) Cr. Hrs.
THE 104  Acting I .............................................. 3
THE 105  Stagecraft ........................................... 3
THE 107* Practicum ............................................ 4
THE 108  Stage Make-up ..................................... 1
THE 109  Costumes ............................................. 1
THE 120  Play Production ..................................... 3

Other Required Courses (22 hours)
ART 121 Two-Dimensional Design ..................... 3
or ART 124 Three-Dimensional Design ............... 3
ART 122  Drawing I ........................................... 3
ELT 150  Intro to Electricity and Electronics .......... 3
MFT 113  Intro to Hydraulics and Pneumatics ........ 3
MFT 121  Basic Machine Processes ..................... 3
MFT 210  Industrial Safety ................................ 3
WLD 111  Intro to Welding .................................. 4

Electives (9–10 hours — choose three)
ART 128  Digital Photography ............................. 3
ART 130  Studio Photography .............................. 3
CAD 124  Introduction to AutoCAD ..................... 3
COM 144  Video Production I ............................... 3
COM 145  Video Production II ............................. 3
CSC 186  2D Animation .................................... 3
ELT 134  Motors, Controls, and Drives ................. 3
ELT 179  Industrial Control Devices .................... 3
MFT 127  Introduction to CNC Programming .......... 4
MUS 134  Introduction to Recording Studio ............ 3
MUS 135  Intermediate Recording ....................... 3

Required General Education Courses (16 hours)
COM 120  Interpersonal Communication ............... 3
or COM 200 Principles of Group Discussion ......... 3
or COM 205 Business and Professional Communication ..................... 3
ENG 101  Composition I .................................... 3
Fine Art Electives
(ART 141 and ART 161 recommended) ................ 6
MAT 131  Applied Mathematics .......................... 4

Total Semester Credit Hours 62–63
Theatre Arts: Entertainment Technology

Program Code: F.ENT.CER

CERTIFICATE
Minimum graduation requirement — 27 semester hours

The Certificate in Entertainment Technology program helps students develop the knowledge and skills necessary to embark on careers as professional stagehands, stage carpenters, stage electricians, audio technicians, or technical directors. Emphasis in this specialized program is on production; many hours are required in the operation of the theatre plant, and the construction of scenery, properties, and lighting of theatrical events. Students will be actively involved in the production of numerous music and theatre events in the Parkland Theatre.

Program Note*
THE 107 is a 1-credit-hour course and must be taken a total of two times for completion of the degree.

Suggested Full-time Sequence

FALL
1st Semester
THE 105
THE 107
ELT 150
MFT 121
MFT 210

SPRING
2nd Semester
THE 107* Practicum
COM 120/200
WLD 111
Elective
Elective

Required Program Courses (5 hours) Cr. Hrs.
THE 105 Stagecraft ................................... 3
THE 107* Practicum .................................. 2

Other Required Courses (13 hours)
ELT 150 Intro to Electricity and Electronics ........ 3
MFT 121 Basic Machine Processes ................ 3
MFT 210 Industrial Safety ............................ 3
WLD 111 Intro to Welding ............................. 4

Electives (6–7 hours — choose two)
ART 128 Digital Photography ....................... 3
ART 130 Studio Photography ........................ 3
CAD 124 Introduction to AutoCAD ................ 3
COM 144 Video Production I ........................ 3
COM 145 Video Production II ....................... 3
ELT 134 Motors, Controls, and Drives ............. 3
ELT 179 Industrial Control Devices ................. 3
MFT 113 Introduction to Hydraulics and Pneumatics 3
MFT 127 Introduction to CNC Programming 4
MUS 134 Introduction to Recording Studio 3
MUS 135 Intermediate Recording 3

Required General Education Courses (3 hours)
COM 120 Interpersonal Communication
or COM 200 Principles of Group Discussion
or COM 205 Business and Professional
Communication ....................................... 3

Total Semester Credit Hours 27–28
Parkland’s Health Professions career programs are designed to give students leading-edge skills in caring for the well being of others, through hands-on training in up-to-date labs, classrooms, area clinics, and local hospitals. Health Professions instructors are professionals in their fields and are required to keep current in their knowledge. All the degree programs and many of the certificate programs are fully accredited and prepare students for transfer, licensing exams, or whatever they need to move ahead in their chosen healthcare fields.

**Selective Admissions Information**

Selective admissions information for Dental Hygiene, EMS Paramedic, LPN, Massage, Medical Assisting, Nursing, Occupational Therapy Assistant, Radiologic Technologist, Respiratory Care, Surgical Technology, and Veterinary Technology programs:

1. Admission into most Parkland College Health Professions programs is selective, which means that admissions are competitive and programs may have their own admissions criteria and minimum scores for admission. You must be accepted into the program prior to taking any courses in the major. Students are conditionally admitted to all selective admissions programs until all the program requirements are fulfilled by the established deadlines.

2. To determine if your program of interest has selective admission, or if additional admission criteria are used, please see the program page or contact the Health Professions Program Manager at 217/353-2681 or rmyles@parkland.edu.

3. A specialized orientation, called “Get the Facts,” is required. It is also strongly recommended that you work closely with an advisor, counselor, or the Health Professions Program Manager when seeking entrance to a Health Professions program. Call 217/351-2240 for dates and times of orientation or visit the Health Professions website.

4. Students who wish to apply transfer credit towards a Health Professions degree or certificate should determine this before applying to the program. Send transcripts to Parkland College Admissions and Records and request a transcript evaluation.

5. Application deadlines for selective admissions programs are March 1 for fall admission and Oct. 1 for spring admission, where applicable.

6. Admission to Parkland College does not guarantee a student’s admission into any selective admissions program. Students who have not yet been accepted to the program of their choice will have a major code that begins with the letters AGS (Associate in General Studies) followed by the letters of their major (for example DHG, DTP, EMT, LPN, MAS, MSG, NUR, OTA, XRA, RTT, SUR, VTT). Once the student is admitted to the selective admissions program, the program code changes to AAS (Associate in Applied Science) followed by the letters of the major. The same coding process is used for certificate (CER) students.
Selective Admissions Information
continued from previous page

7. Students seeking admission into a Health Professions program should be aware of the following policies and procedures:
   a. All biology courses required in Health Professions programs must be taken within five years of admission into the program, to satisfy graduation requirements. If Anatomy and Physiology (BIO 121 and 122) are required by the program, the courses must include a cadaver lab. If you have taken Anatomy and Physiology at another college, you should contact the Parkland College Natural Sciences Department for questions regarding transferability.
   b. Biology 121 requires high school chemistry within the past three years, college chemistry, or passing score on the chemistry competency test. If you have not completed chemistry prior to admission into a program, you will need to take CHE 100 or CHE 106.
   c. Mathematics skills are important to each Health Professions program. Math assessment is good for two years. Check the math requirement for each program carefully. Math assessment is not required if you have transferable college-level math taken within five years.
   d. Students for whom English is a second language will be required to take TOEFL and achieve the minimum, or greater, scores in reading, listening, speaking, and writing, established by each program on the iBT TOEFL prior to admission to any Health Professions program. Spoken and written language skills are critical to student success in clinical courses. Accurate communication between the students and patients, families, care providers, physicians, all facility employees, and faculty is essential to patient safety. See the Health Professions website for more information.

8. Prospective and admitted Health Professions students will need to meet the following requirements.
   a. Upon admission, students are required to pass a background check, drug screen, physical, and TB test and present evidence of immunization and CPR certification. Deadlines for completion of these requirements are firm. If the deadlines are not met, students will forfeit their position in their program and be dropped from the program and all program courses.
   b. American Heart Association BLS (Basic Life Support) Healthcare Provider or Red Cross Professional Rescuer cards are the only acceptable CPR cards for the Health Professions programs. No other CPR cards or CPR classes are accepted. KIN 183 does not meet this requirement.
   c. All Health Professions programs require a State Police background check and drug testing for entrance to clinical sites. The Healthcare Worker Background Check Act list of disqualifying conditions http://www.ilga.gov/commission/jcar/admincode/077/07700955sections.html is used to determine eligibility for each program. A positive finding may limit entry to the program, clinical placement, advancement in a program, license to practice, and/or employment. Contact the Illinois Department of Financial and Professional Regulation at 217/785-0800.
   d. Students are required to have and maintain a current Healthcare Record, TB and immunizations, and all programs (except Vet Tech) must maintain a current BLS (Basic Life Support) Healthcare Provider card, or the equivalent, while enrolled in a Health Professions program. Dates should be good through the semester in which the student is enrolled. Failure to maintain these important clinical and contractual credentials could result in dismissal from the course and/or the program. Attend a “Get the Facts” session or check with your specific program to determine the requirements.
   e. Students are responsible for the cost of screening required by clinical agencies, including but not limited to background checks, drug screening, physical, and immunizations or proof of immunizations. These costs are not all included in course fees.

9. Program procedures vary. Please refer to your program handbook.
   a. Grades greater than or equal to a C and a Program Grade Point Average (PGPA) of 2.0 are required for all Health Professions program courses. Some programs require a PGPA grade point average higher than 2.0. Refer to the specific program for this requirement.
   b. Program grading scales are often higher than the traditional college scale; see the individual program handbook.
   c. Each program has requirements for Satisfactory Academic Progress, including but not limited to passing clinical; requirements for grade point average; the number of allowable withdrawals or repetitions; criteria for program dismissal; attendance, including limits regarding attendance; readmission to the program; and the criteria for academic probation. Consult the program handbook.
   d. Students who have been dismissed from a clinical site may receive a clinical failure. Students who receive a clinical failure may not withdraw without the permission of the faculty and may or may not be placed in another clinical facility.
   e. Graduation requirements for each program differ; consult the specific program.
   f. Some programs have time limits, and the program must be completed in a specified number of semesters or years. Check your specific program for these requirements.
   g. Credit/No Credit options are not available for any program courses.
   h. Students admitted to a Health Professions program or returning to a program after a lapse must follow the catalog specified by the program handbook.
   i. Students should be aware that repeating a course will require paying a course repeat fee in addition to any tuition and fees required.
Dental Hygiene
Health Career Admissions
Program Code: G.DHG.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 78 semester hours

The Dental Hygiene Program prepares students to become part of the dental health team. The dental hygienist is responsible for providing such services as scaling and polishing teeth, taking radiographs, applying fluoride and surface sealants to the teeth, and local anesthesia and conscious sedation. The dental hygienist is the primary oral health educator in clinical and nonclinical settings. The program is accredited by the Commission on Dental Accreditation, American Dental Association (a specialized accrediting body recognized by the Council on Postsecondary Accreditation), and by the United States Department of Education.

Program Notes*

• This is a selective admissions program — students must be admitted into the program before taking DHG courses. See a counselor/advisor or the health professions program manager to advise you through the application process. See the selective admissions page for more information regarding admission, progression, and graduation.
• Placement into ENG 101, college-level reading (83 or above on the ACT COMPASS exam), and MAT 070, 080, or 095 is required for admission to the program. TOEFL iBT requirements in reading, listening, speaking, and writing are as follows: 21-21-26-23.
• Students are required to keep a grade of C or higher in all DHG and BIO courses.
• Optional courses DHG 641 and DHG 642 are vocational skills courses. Credit earned in these courses does not count toward graduation and financial aid may not be available. ALR 135 and ALR 136 are optional courses for Board review.

Graduation requirements are as follows:

• Clinical and lab courses have specific proficiencies and patient completion requirements that must be met each semester to continue and graduate from the program.
• Students must adhere to all ethical and professional behavioral policies of the American Dental Hygienists’ Association Code of ethics in order to progress and graduate.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>SUMMER</th>
<th>FALL</th>
<th>SPRING</th>
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Total Semester Credit Hours 78

Required Program Courses (50 hours) Cr. Hrs.

DHG 110 Applied Head and Neck Anatomy ..........2
DHG 111 Oral and Dental Anatomy ..................2
DHG 112 Dental Histology and Embryology ..........2
DHG 113 Introduction to Prevention ...............1
DHG 114 Pre-Clinic ..................................5
DHG 115 Seminar I .....................................1
DHG 116 Clinic I ......................................2
DHG 117 Dental Radiology I ..........................3
DHG 118 Pharmacology for the Dental Hygienist ....2
DHG 119 Alterations of Oral Structures .............2
DHG 210 Periodontology ................................2
DHG 211 Pain Management for the Dental Patient ...1.5
DHG 212 Dental Materials ..............................3
DHG 213 Clinic I .......................................3
DHG 214 Clinic II .......................................2
DHG 215 Clinic III .....................................2
DHG 216 Seminar II ...................................1
DHG 217 Seminar III ..................................2
DHG 218 Clinic IV .....................................4
DHG 219 Clinic IV .....................................4
DHG 220 Community Dental Health .................3
DHG 223 Dietary Analysis and Preventive Counseling ..........2
DHG 235 Seminar IV ..................................1
DHG 236 Ethics and Jurisprudence ...................1
DHG 237 Licensure and Transition to Registered Dental Hygienist ......1
DHG 238 Dental Radiology II ..........................0.5

Other Required Courses (12 hours)

BIO 121 Anatomy and Physiology I ..................4
BIO 122 Anatomy and Physiology II .................4
BIO 123 Microbiology .................................4

Required General Education Core Courses (16 hours)

ENG 101 Composition I ................................3
ENG 102 Composition II ................................3
PSY 101 Introduction to Psychology ................4
SOC 101 Introduction to Sociology ..................3
COM 103 Introduction to Speech Communication ....3

Optional Courses (offered spring semester for second year students) Cr. Hrs.

ALR 135 Study and Test Taking Skills I .............1
ALR 136 Study and Test Taking Skills II ............1
DHG 641* Basic Dental Assisting for the Dental Hygienist ..............2
DHG 642* Providing Oral Care in a Long Term Care Facility ..........1

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Dietary Manager

Health Careers Admissions
Program Code: G.DTP.CER

Certificate Program
Minimum graduation requirement — 32 semester hours

Dietary managers work in hospitals, long-term care facilities, schools, correctional facilities, and many other settings. Responsibilities may include directing and controlling menu planning, food purchasing, food production and service, financial management, employee recruitment, training and supervision, nutritional screening, and documenting nutritional assessment data in the medical record.

Dietary managers who have earned the Certified Dietary Manager credential are also specially trained in food safety and sanitation. Dietary managers may work as foodservice directors, assistant foodservice directors, supervisors, clinical care professionals, multi-department managers, high-level administrators in large service organizations, consultants, or entrepreneurs. Students are eligible for DMA student membership. At completion of the program, participants will be eligible to take the certification exam for Dietary Managers. The program is accredited by the Dietary Manager Association, 406 Surrey Woods Drive, St. Charles, Illinois 60174, 800/323-1908.

Program Notes
• This is a selective admissions program—students must be admitted to the program before taking DTP courses. See a counselor/ advisor, health professions program manager, or dietary program director to advise you. See the selective admissions page for more information regarding admission, progression, and graduation.
• Placement into ENG 101 and college-level reading (83 or above on the ACT COMPASS exam or completion of CCS 099 with a minimum grade of B) is required for admission to the program.
• TOEFL iBT requirements in reading, listening, speaking, and writing are as follows: 17-16-26-19.

Suggested Sequence

FALL SPRING SUMMER
1st Semester 2nd Semester
BIO 120 DTP 120 DTP 106
DTP 112 DTP 126 DTP 275
HCS 154 DTP 185 ENG 101
HPI 110 HPI 112
HPI 115

Required Program Courses (26 hours) Cr. Hrs
DTP 112 Introduction to Dietetic Careers 1
DTP 106 Cultural Foods 3
DTP 120 Nutrition and Diet Therapy 3
DTP 126 Nutrition and Life Cycles 3
DTP 185 Food Service Management 3
DTP 275 Clinical Practicum I 1
HCS 154 Medical Terminology 3
HPI 110 Foodservice Sanitation 1
HPI 112 Food Standards and Production I 5
HPI 115 Menu Management and Design 3

Total Semester Credit Hours 32

Emergency Medical Services: Basic

Health Career Admissions
Program Code: G.EMA. CER

Certificate
Minimum graduation requirement — 5 semester hours

The Emergency Medical Services-Basic course prepares the student to provide pre-hospital assessment and care for patients of all ages with a variety of medical conditions and traumatic injuries. Areas of study include an introduction to emergency medical services systems, roles and responsibilities of EMT-Basics, anatomy and physiology, medical emergencies, trauma, special considerations for working in the pre-hospital setting, and providing patient transport.

The EMS-Basic course meets the National Standard Curriculum provided by the National Department of Transportation, and/or the 2009 National Emergency Medical Services Education Standards provided by the National Association of State EMS Officials. This course prepares the student to take the State of Illinois EMT-Basic license examination or the National Registry of Emergency Medical Technician Basic examination.

Program Notes
• TOEFL iBT requirements for reading, listening, speaking, and writing are as follows: 18-22-22-17.
• In order to register for EMS 110, students must present to the Health Professions Office either a current American Heart Association Healthcare Provider Card or American Red Cross CPR for the Professional Rescuer Card.
• Students are required to keep a current CPR card throughout the course.
• Students must be 18 years of age to attend the clinical portion of the course.
• Students must pass EMS 110 with an 80% or higher final grade to qualify to take the EMT-B examination.

Required Program Courses (5 hours) Cr. Hrs
EMS 110 Emergency Medical Services I: EMT-B 5

Total Semester Credit Hours 5
Emergency Medical Services: Paramedic

Health Career Admissions
Program Code: G.EMT.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 66 semester hours

The EMS-Paramedic A.A.S. Program prepares students to practice as an advanced EMS provider with opportunities for increased responsibility. Students will achieve competencies in the cognitive, psycho-motor, and affective domains from didactic instruction, classroom lab skills, and actual clinical application with patient contacts under the supervision of a trained pre-hospital and hospital preceptor. Students will learn to administer medication, start intravenous lines, interpret EKG rhythm strips, and deliver the appropriate interventions, as well as to administer many other advanced life support procedures.

The EMS-Paramedic Program meets the National Standard Curriculum provided by the National Department of Transportation and/or the 2009 National Emergency Medical Services Educational Standards provided by the National Association of State EMS Officials. Graduates are eligible to take the Illinois EMT-Paramedic license examination and/or the National Registry for Emergency Medical Technicians Paramedic examination.

Program Notes
This is a selective admissions program—students must be admitted into the program before taking EMS courses. See the selective admissions page for more information regarding admission, progression, and graduation.

- BIO 111 or equivalent (see selective admissions information regarding transferability from other colleges) is required prior to taking any EMS-Paramedic courses.
- Assessment into ENG 101 and MAT 060 (094) are required prior to taking EMS-P courses. TOEFL iBT requirements for reading, listening, speaking, and writing are as follows: 18-22-22-17.
- Students must pass EMS 110 (Basic) or the equivalent and be licensed as an EMT-Basic in the state of Illinois.
- Students must have documentation of patient care experience in the role of EMT-Basic by submission of one of the following:
  - A letter from an EMS pre-hospital agency or the U.S. military of six months of full-time employment in the role of EMT-Basic.
  - A letter from an Emergency Department documenting employment as a patient care technician with 300 hours of patient care contact and/or full-time employment for 6 months.
- Students must complete the overall program with an 80% to qualify to take the National or State licensure exam.
- Students will be given a grade of incomplete in their final EMS class if the clinical requirements have not been met.

After a period of six months if the student has not satisfactorily completed the required clinical hours, that grade will be changed to an F.

In order to successfully complete and graduate from the Parkland College EMT-Paramedic Course, the student must fulfill the following:
- All classroom and clinical requirements.
- Achieve an 80% average on all quizzes, homework, and exams.
- Have satisfactory attendance (no more than 10 percent of the total scheduled hours missed for any reason).
- Satisfactory evaluation on clinical experiences.
- Satisfactory rating on all practical examinations.
- Satisfactory completion of field internship.
- Maintain compliance with all the policies outlined for the EMT-Paramedic course.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<tr>
<td>BIO 111</td>
<td>ENG 102</td>
<td>EMS 112</td>
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<td>ENG 101</td>
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<td>EMS 113</td>
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<tr>
<td>HCS 154</td>
<td>HCS 238</td>
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<tr>
<td>PSY 101</td>
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<td>COM 120</td>
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<table>
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<th>SPRING</th>
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<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
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<td>EMS 114</td>
<td>EMS 115</td>
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<tr>
<td>Elective</td>
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**Required Program Courses (30 hours) Cr. Hrs.**

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<td>EMS 112</td>
<td>2</td>
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<td>EMS 114</td>
<td>8.5</td>
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<td>EMS 115</td>
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**Other Required Courses (20 hours)**

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<td>HCS 154</td>
<td>3</td>
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<td>HCS 238</td>
<td>5</td>
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<tr>
<td>MAT 151</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td>6</td>
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<tr>
<td>BUS 106, FST 113, FST 210, MGT 101, or MGT 113</td>
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**Required General Education Core Courses (16 hours)**

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<th>Course</th>
<th>Credits</th>
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<tr>
<td>ENG 101</td>
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<tr>
<td>ENG 102</td>
<td>3</td>
</tr>
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<td>PSY 101</td>
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<tr>
<td>PSY 209</td>
<td>3</td>
</tr>
<tr>
<td>COM 120</td>
<td>3</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**

66
Emergency Medical Services: Paramedic

Health Career Admissions
Program Code: G.EMT.CER

Certificate
Minimum graduation requirement — 29 semester hours

The EMS-Paramedic Certificate Program prepares students to practice as an advanced EMS provider with opportunities for increased responsibility. The students will achieve competencies in the cognitive, psycho-motor, and affective domains from didactic instruction, classroom lab skills, and actual clinical application with patient contacts under the supervision of a trained pre-hospital and hospital preceptor. Students will learn to administer medication, start intravenous lines, interpret EKG rhythm strips, and deliver the appropriate interventions, as well as to administer many other advanced life support procedures.

The EMS-Paramedic Program meets the National Standard Curriculum provided by the National Department of Transportation and/or the 2009 National Emergency Medical Services Education Standards provided by the National Association of State EMS Officials. Graduates are eligible to take the Illinois EMT-Paramedic license examination and/or the National registry for Emergency Medical technicians Paramedic examination.

Program Notes
This is a selective admissions program—students must be admitted into the program before taking EMS courses. See the selective admissions page for more information regarding admission, progression, and graduation.

- BIO 111 or equivalent (see selective admissions information regarding transferability from other colleges) is required prior to taking any EMS-Paramedic courses.
- Assessment into ENG 101 and MAT 060 (094) are required prior to taking EMT-P courses. TOEFL iBT requirements for reading, listening, speaking, and writing are as follows: 18-22-22-17.
- Students must pass EMS 110 (Basic) and be licensed as an EMT-Basic in the state of Illinois.
- Students must have documentation of patient care experience in the role of EMT-Basic by submission of one of the following:
  - A letter from an EMS pre-hospital agency or the U.S. military of 300 hours of patient care contacts.
  - A letter from an EMS pre-hospital agency or the U.S. military of six months of full-time employment in the role of EMT-Basic.
  - A letter from an Emergency Department documenting employment as a patient care technician with 300 hours of patient care contact and/or full-time employment for 6 months.
- Students will be given a grade of incomplete in their final EMS class if the clinical requirements have not been met. After a period of six months if the student has not satisfactorily completed the required clinical hours, that grade will be changed to an F.

Suggested Part-time Sequence

<table>
<thead>
<tr>
<th></th>
<th>SPRING</th>
<th>EARLY SUMMER</th>
<th>SUMMER</th>
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<tr>
<td>1st Semester</td>
<td>BIO 111</td>
<td>EMS 112</td>
<td>EMS 113</td>
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<table>
<thead>
<tr>
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<th>SPRING</th>
<th>2nd Semester</th>
<th>3rd Semester</th>
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</thead>
<tbody>
<tr>
<td>FALL</td>
<td>EMS 114</td>
<td>EMS 115</td>
<td></td>
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</table>

Required Program Courses (25 hours)

- EMS 112  EMT-Paramedic I  ........................................... 2
- EMS 113  EMT-Paramedic II ........................................... 6
- EMS 114  EMT-Paramedic III ......................................... 8.5
- EMS 115  EMT-Paramedic IV ........................................... 8.5

Other Required Course (4 hours)

- BIO 111  Basic Anatomy and Physiology  ......................... 4

Total Semester Credit Hours  ........................................ 29
Certificate

Minimum graduation requirement — 35 semester hours

The Massage Therapy Certificate Program trains students in basic therapeutic massage techniques, to educate them about the human body and the physiological effects of massage on the body, to prepare them for their role in the health care community, and to promote professionalism, caring, high ethical conduct, and continuing education. This program is designed for part-time students to attend during the day or evenings and weekends.

Program Notes

• This is a selective admissions program — students must be admitted into the program before taking MSG courses. See the selective admissions page for more information regarding admission, progression, and graduation.

• Students are admitted for fall. March 1 is the deadline for applying for fall admission.

• Placement into ENG 101 is required for admission to the program. See a counselor/advisor or the health professions recruiter to advise you through the application process.

• TOEFL iBT requirements in reading, listening, speaking, and writing are as follows: 15-15-18-15.

• BIO 111 online or hybrid courses are not accepted.

• A scoring rubric will be applied for all applicants, and the most qualified students will be admitted. Selection criteria include grade point average, certificate/degree completion, biology completion, and biology grade.

Graduation requirements are as follows:

• The ability to give an effective full body Swedish Massage in 60 minutes.

• Completion of 30 hours of massage clinicals.

• Meet all ethical and behavioral requirements of the Professional/AMTA Code of Ethics and the program.

Suggested Sequence

<table>
<thead>
<tr>
<th>SUMMER</th>
<th>FALL</th>
<th>SPRING</th>
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</thead>
<tbody>
<tr>
<td>BIO 111</td>
<td>MSG 111</td>
<td>MSG 113</td>
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<tr>
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<td>MSG 131</td>
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<td>ENG 101</td>
<td>PSY 101</td>
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<tbody>
<tr>
<td>MSG 115</td>
<td>MSG 117</td>
</tr>
<tr>
<td></td>
<td>MSG 132</td>
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Required Program Courses (24 hours) Cr. Hrs.

<table>
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<tr>
<th>Course</th>
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<tr>
<td>MSG 111</td>
<td>Introduction to Massage Therapy</td>
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<td>MSG 112</td>
<td>Massage Therapy I</td>
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<tr>
<td>MSG 113</td>
<td>Pathology for Massage Therapists</td>
<td>3</td>
</tr>
<tr>
<td>MSG 114</td>
<td>Massage Therapy II</td>
<td>5</td>
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<tr>
<td>MSG 115</td>
<td>Business Practices and Ethics</td>
<td>3</td>
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<tr>
<td>MSG 117</td>
<td>Massage Therapy III</td>
<td>4</td>
</tr>
<tr>
<td>MSG 119</td>
<td>Musculoskeletal Anatomy for Massage Therapy</td>
<td>1</td>
</tr>
<tr>
<td>MSG 131</td>
<td>Clinical Practicum I</td>
<td>1</td>
</tr>
<tr>
<td>MSG 132</td>
<td>Clinical Practicum II</td>
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</table>

Required General Education Core Courses (7 hours)

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
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<tr>
<td>PSY 101</td>
<td>Introduction to Psychology</td>
<td>4</td>
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</table>

Total Semester Credit Hours = 35
Medical Assisting
Health Career Admissions
Program Code: G.MAS.CER

Certificate
Minimum graduation requirement — 24 semester hours

The Medical Assisting program prepares students to act as a liaison between the physician and the patient. Medical assistants are skilled professionals who demonstrate their knowledge in both clinical and administrative areas. In the administrative area, typical tasks include medical records management, and patient scheduling. Clinical tasks include taking vital signs, EKGs, venipuncture, administering medications and immunizations, sterile instrumentation, and point of care testing. Medical assistants primarily work in outpatient settings but may work in hospitals, medical billing companies, or any place office skills and medical knowledge merge. The Medical Assisting Program is approved by the American Registry of Medical Assistants, www.arma-cert.org.

Program Notes
• This is a selective admissions program. Students are admitted in the fall and spring semesters only. See the selective admissions information page for information regarding admission, progression, and graduation.
• Assessment into CCS 099, ENG 101, and MAT 070, MAT 080, or MAT 095.
• Students must complete the program in four sequential semesters.
• To remain in the program and graduate students are required to maintain a 2.5 PGPA, and a C or higher in all required courses.
• TOEFL iBT requirements for reading, listening, speaking, and writing are as follows: 18-18-22-20.
• The following courses may be taken prior to admission into the GMAS program: HCS 136, HCS 150, HCS 151, HCS 153, HCS 154, HCS 155, HCS 173, HCS 174, COM 103, and COM 120.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>3rd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCS 116</td>
<td>HCS 151</td>
<td>HCS 170</td>
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<tr>
<td>HCS 135</td>
<td>HCS 155</td>
<td>HCS elec</td>
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<tr>
<td>HCS 154</td>
<td>HCS 156</td>
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<tr>
<td>HCS 174</td>
<td>HCS 158</td>
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<tr>
<td>COM 103 or</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COM 120</td>
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</table>

Suggested Part-time Sequence
Before admission into the program

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>HCS 154</td>
<td>HCS 151</td>
</tr>
<tr>
<td>HCS 174</td>
<td>HCS 155</td>
</tr>
<tr>
<td>COM 103 or</td>
<td>HCS 173</td>
</tr>
<tr>
<td>COM 120</td>
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</table>

After admission into the program

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>3rd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCS 116</td>
<td>HCS 156</td>
<td>HCS 170</td>
</tr>
<tr>
<td>HCS 135</td>
<td>HCS 158</td>
<td>HCS Elective</td>
</tr>
</tbody>
</table>

Required Program Courses (20 hours)  Cr. Hrs.
HCS 116  Point of Care Testing..........................1
HCS 135  Introduction to Medical Assisting..................4
HCS 151  Health Care Records Management....................2
HCS 154  Medical Terminology..................................3
HCS 155  Pharmacology for Allied Health.....................1
HCS 156  Aseptic Technique....................................2
HCS 158  Administration of Medication.........................2
HCS 170  Medical Assisting Practicum............................3
HCS 173  Applied Electrocardiography..........................1
HCS 174  Legal Issues in Health Care.............................1

Electives (1 hour minimum)
HCS 136  Basic Topics in Healthcare.........................1–4
HCS 150  Complementary Alternative Therapies in Health Care I..................3
HCS 153  Phlebotomy Skills....................................1
HCS 172  Special Project for Medical Assistants..............1
HCS 236  Advanced Topics in Healthcare.....................1–4

Required General Education Core Courses (3 hours)
COM 103  Introduction to Speech Communication
or COM 120  Interpersonal Communication..................3

Total Semester Credit Hours 24
# Medical Assisting: Career Advancement

*Health Career Admissions*

*Program Code: G.CMA.CER*

*(pending state approval)*

## Certificate

*Minimum graduation requirement — 4 semester hours*

The Medical Assisting career advancement certificate program prepares students who are currently working in the medical assisting field. The courses are selected to meet specific employer needs in preparing experienced medical office assistants for national certification. A completion of 4–6 HCS credits are required to achieve the certificate. The Medical Assisting program is approved by the American Registry of Medical Assistants, www.arma-cert.org.

## Program Notes

- Students must be currently employed as medical office assistants and have a minimum of three years working experience.
- Students must be recommended by their employer.
- Assessment into CCS 099, ENG 101, and MAT 070, MAT 080, or MAT 095.
- Students must maintain the following for progression and graduation: a 2.5 PGPA and a grade of C or higher in all program courses.

## Suggested Part-time Sequence

The sequence of courses will be determined based on request from the employer and semester section offerings.

## Required Program Courses

*(choose at least 4 hours)*

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
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<td>Complementary Alternative Therapies in Health Care I</td>
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<td>HCS 153</td>
<td>Phlebotomy Skills</td>
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<td>HCS 155</td>
<td>Pharmacology for Allied Health</td>
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</tr>
<tr>
<td>HCS 156</td>
<td>Aseptic Technique</td>
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<tr>
<td>HCS 158</td>
<td>Administration of Medication</td>
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</tr>
<tr>
<td>HCS 170</td>
<td>Medical Assisting Practicum</td>
<td>3</td>
</tr>
<tr>
<td>HCS 173</td>
<td>Applied Electrocardiography</td>
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</tr>
<tr>
<td>HCS 174</td>
<td>Legal Issues in Health Care</td>
<td>1</td>
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</tbody>
</table>

*Total Semester Credit Hours*  

4–6
Medical Laboratory Technology

Program Code: G.MLT.CER

Minimum graduation requirement — 77 semester hours

The Medical Laboratory Technology Program is a sequence of courses and clinical practicum experiences that prepares students for technician positions in medical laboratories and related businesses. Learning opportunities develop academic, technical, and professional knowledge and skills required for job acquisition, retention, and advancement. Working in cooperation with Kankakee Community College, students may complete the general education course work at Parkland College. Graduates of this program are eligible to take the national registry examination given by the American Society of Clinical Pathologists (ASCP) and other certifying agencies.

Medical Laboratory Technology graduates are prepared to enter medical technology/medical laboratory science bachelor’s degree programs at selected state universities with junior status.

The program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), 5600 N. River Road, Suite 720, Rosemont, IL 60018, 773/714-8880.

Students must apply to and be accepted into the Medical Laboratory Technology program at Kankakee Community College. The MEDT courses from Kankakee will be offered in an online format with the exception of lab work. Students meet one day a week for lab sessions.

For more information, call Parkland College, 217/351-2224, or Kankakee Community College, 815/802-8100.

Program Notes

- Students must maintain a C or higher in all courses.
- Students must have a physical exam, criminal background check without any disqualifying convictions, and a negative drug screen to enter this program.

Parkland College Course Work (43 hours)

BIO 101  General Biology ...........................................4
BIO 121  Anatomy and Physiology I ...............................4
BIO 122  Anatomy and Physiology II .............................4
BIO 123  Microbiology................................................4
CHE 101  Principles of Chemistry I ................................5
CHE 102  Principles of Chemistry II ..............................5
ENG 101  Composition I .............................................3
ENG 102  Composition II ............................................3
MAT 124  College Algebra ...........................................4
PSY 101  Introduction to Psychology .............................4
Humanities elective .....................................................3

Kankakee Community College Course Work (34 hours)

MEDT 1114  Urinalysis and Body Fluids ..........................4
MEDT 1124  Hematology and Coagulation .......................4
MEDT 2044  Clinical Microbiology ................................4
MEDT 2124  Serology and Blood Banking .......................4
MEDT 2214  Clinical Chemistry ....................................4
MEDT 2316  Clinical Practicum I ..................................6
MEDT 2326  Clinical Practicum II ..................................6
MEDT 2462  Med Lab Tech Seminar ..............................2

Total Semester Credit Hours 77

Nurse Assistant

Program Code: GNAS.CER

The Basic Nursing Assistant Training Program prepares students to care for patients under the direct supervision of a licensed nurse in a long-term care facility, a hospital, assisted living facility, or in the home. The course is approved by the Illinois Department of Public Health, www.idph.state.il.us/nar/home.htm. After successful completion of the program, students are eligible to sit for the Illinois Nurse Assistants Certification exam.

Program Notes

- Students must place into CCS 099, ENG 099, and MAT 070 or MAT 095 and provide proof of current American Heart Association Healthcare Provider, or American Red Cross Professional Rescuer CPR for admission to the program.
- TOEFL iBT requirements in reading, listening, speaking, and writing are as follows: 20-20-26-20.
- Students must have a valid social security number to attend clinical and sit for the state exam.
- On the first day of class each student will complete the Health Care Worker Background Check form. For a list of disqualifying conditions and waiver information go to http://www.idph.state.il.us/nar/home.htm.
- Students must maintain a C or higher in lecture, pass the final exam, and successfully complete the required skills before attending clinical.

Students are required to provide the following before the first day of clinical:
- current physical documentation (form can be downloaded at www.parkland.edu/academics/department/health/forms.aspx)
- current two-step TB skin test or equivalent
- proof of immunizations

Certificate  Cr. Hrs.
NAS 111  Basic Nursing Assistant Training Program ........6

Total Semester Credit Hours 6
Nursing

Health Career Admissions
Program Code: G.NUR.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 68 semester hours

The Associate Degree Nursing Program prepares the student to practice nursing at a beginning level, such as a staff nurse position in health care facilities including hospitals, extended care facilities, clinics, and other community agencies. The program integrates practice and theory and is accredited by the National League for Nursing Accrediting Commission, 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326, 404/975-5020.

Graduates are eligible to take the R.N. license examination (NCLEX-RN). Students considering application to the Nursing program need to be aware of background check and potential legal limitations.

Program Notes
- This is a selective admissions program — students must be admitted into the program before taking NUR courses. See the selective admissions page for more information regarding admission, progression, and graduation.
- Once admitted to the program students are required to take at least one nursing course with a lab or a clinical component each semester to remain in the program.
- Once admitted, students must complete the program and graduate within six semesters maximum.
- Applicants to the program must take the Test of Essential Academic Skills (TEAS) in order to be considered for admission.
- Placement into ENG 101 and college-level reading (83 or above on the ACT COMPASS exam) is required for admission.
- Students must place into MAT 108 or MAT 124 (108 or above on the ACT COMPASS exam), or have passed MAT 086 or MAT 098 with a grade of C or higher within the past two years or have earned a C or higher in an equivalent course at another institution within the past five years.
- TOEFL iBT requirements in reading, listening, speaking, and writing are as follows: 20-22-26-20.
- To remain in the program and graduate, students are required to keep a C or higher in all courses required by the program. 2.5 minimum program GPA, a C or higher in all nursing program courses, successfully pass all clinical and lab requirements as specified in course syllabus and core competencies, complete the required ATI testing requirements as stated in each course syllabus, maintain Parkland College Code of Conduct, and the ANA Code of Ethics, demonstrate Level 4 behavior and competencies as defined in the Core Clinical Competencies document in the program handbook.
- No more than 11 credit hours of NUR courses with a clinical component may be taken in any one semester (5 hours in summer).

CNA—Certified Nurse Assistant Requirement
Students are required to complete the nurse assistant program, be certified, and be in good standing before they will be considered for admission to the ADN nursing program. Applicants must demonstrate placement on the Nurse Aide Registry within the past two years, or show evidence of working at least part-time during the past two years as a paid nurse aide.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>3rd Semester</th>
<th>4th Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR 119</td>
<td>NUR 151</td>
<td>NUR 236</td>
<td>NUR 257</td>
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<td>NUR 113</td>
<td>NUR 118</td>
<td>NUR 238</td>
<td>NUR 258</td>
</tr>
<tr>
<td>NUR 117</td>
<td>†BIO 122</td>
<td>NUR 255</td>
<td>NUR 215</td>
</tr>
<tr>
<td>NUR 114</td>
<td>†PSY 101</td>
<td>†BIO 123</td>
<td>†ENG 102</td>
</tr>
<tr>
<td>†BIO 121</td>
<td>†PSY 209</td>
<td>†SOC 101</td>
<td></td>
</tr>
<tr>
<td>†ENG 101</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Suggested Part-time Sequence
Students wishing to pursue course work on a part-time basis should complete the courses marked with † before admission to the nursing program. See Program Notes for further explanation of requirements once admitted. Gen Ed and other non-NUR required courses can be taken prior to the semester recommended, but courses cannot be postponed past the semester scheduled in the full-time sequence.

Once the student is admitted to the nursing program, all courses in the first semester must be completed in order to progress to the second semester. The same is required for each subsequent semester.

Required Program Courses (37 hours)  Cr. Hrs.

<table>
<thead>
<tr>
<th>113</th>
<th>Nursing Health Assessment</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>114</td>
<td>Fundamentals of Nursing</td>
<td>4</td>
</tr>
<tr>
<td>117</td>
<td>Introduction to Medication</td>
<td>4</td>
</tr>
<tr>
<td>118</td>
<td>Medical-Surgical Nursing I</td>
<td>5</td>
</tr>
<tr>
<td>119</td>
<td>Nursing as a Profession</td>
<td>1</td>
</tr>
<tr>
<td>151</td>
<td>Mental Health Nursing</td>
<td>4</td>
</tr>
<tr>
<td>236</td>
<td>Maternal Newborn Nursing</td>
<td>3</td>
</tr>
<tr>
<td>238</td>
<td>Pediatric Nursing</td>
<td>3</td>
</tr>
<tr>
<td>215</td>
<td>Leadership in Nursing</td>
<td>1</td>
</tr>
<tr>
<td>255</td>
<td>Medical-Surgical Nursing II</td>
<td>4</td>
</tr>
<tr>
<td>257</td>
<td>Community Health Nursing</td>
<td>3</td>
</tr>
<tr>
<td>258</td>
<td>Medical-Surgical Nursing III</td>
<td>5</td>
</tr>
</tbody>
</table>

Other Required Courses (12 hours)

<table>
<thead>
<tr>
<th>121</th>
<th>Anatomy and Physiology I</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>122</td>
<td>Anatomy and Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>123</td>
<td>Microbiology</td>
<td>4</td>
</tr>
</tbody>
</table>

Required General Education Core Courses (19 hours)

<table>
<thead>
<tr>
<th>101</th>
<th>Composition I</th>
<th>3</th>
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</thead>
<tbody>
<tr>
<td>102</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>103</td>
<td>Introduction to Psychology</td>
<td>4</td>
</tr>
<tr>
<td>209</td>
<td>Human Growth and Development</td>
<td>3</td>
</tr>
<tr>
<td>101</td>
<td>Introduction to Sociology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Humanities/Fine Arts elective</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours: 68
Nursing: LPN Advanced Placement (LPN to ADN Bridge)

Health Career Admissions
Program Code: G.NUR.AAS.BRDG

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 33 semester hours

The Associate Degree Nursing Program prepares the student to practice nursing at a beginning level, such as a staff nurse position in health care facilities including hospitals, extended care facilities, clinics, and other community agencies. The program integrates practice and theory and is accredited by the National League for Nursing Accrediting Commission, 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326, 404/975-5020.

Graduates are eligible to take the R.N. license examination (NCLEX-RN). Students considering application to the Nursing program need to be aware of background check and potential legal limitations.

Program Notes
- The LPN to ADN Bridge Program operates when there are enough qualified candidates to offer the class. Otherwise students will need to complete the classes in the RN sequence. Applicants must be graduates of a state-approved Licensed Practical Nursing program with a license or eligible for a license in the State of Illinois.
- This is a selective admissions program — students must follow all the rules for admission to the ADN program, and be admitted to the ADN program before taking any NUR classes. See the selective admissions page for more information regarding admission, progression, and graduation.
- Applicants to the program must take the Test of Essential Academic Skills (TEAS) in order to be considered for admission.
- Once admitted, students must complete the program and graduate within a maximum of 4 semesters. At least one nursing course with a clinical component or lab must be taken each semester to remain in the program.
- To remain in the program and graduate, students are required to keep a C or higher in all courses required by the program, 2.5 minimum program GPA, and C or higher in all nursing program courses, successfully pass all clinical and lab requirements as specified in course syllabus and core competencies, and complete the required ATI testing requirements as stated in each course syllabus, maintain Parkland College Code of Conduct, and the ANA Code of Ethics, demonstrate Level 4 behavior and competencies as defined in the Core Clinical Competencies document in the program handbook.

Suggested Full-time Sequence
The following must be completed before admission:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 121</td>
<td></td>
</tr>
<tr>
<td>ENG 101</td>
<td></td>
</tr>
<tr>
<td>PSY 101</td>
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</tr>
<tr>
<td>BIO 122</td>
<td></td>
</tr>
<tr>
<td>PSY 101</td>
<td></td>
</tr>
</tbody>
</table>

Once admitted to the program:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>NUR 210, NUR 251</td>
</tr>
<tr>
<td>2nd</td>
<td>NUR 255, NUR 257</td>
</tr>
<tr>
<td>3rd</td>
<td>NUR 258, NUR 215</td>
</tr>
<tr>
<td>4th</td>
<td>BIO 102, ENG 102, SOC 101, Hum/FA elec</td>
</tr>
</tbody>
</table>

Suggested Part-time Sequence
The following must be completed before admission:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 121</td>
<td></td>
</tr>
<tr>
<td>ENG 101</td>
<td></td>
</tr>
<tr>
<td>PSY 101</td>
<td></td>
</tr>
<tr>
<td>BIO 122</td>
<td></td>
</tr>
<tr>
<td>PSY 101</td>
<td></td>
</tr>
</tbody>
</table>

Once admitted to the program:

<table>
<thead>
<tr>
<th>Semester</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>NUR 210, NUR 251</td>
</tr>
<tr>
<td>2nd</td>
<td>NUR 255, NUR 257</td>
</tr>
<tr>
<td>3rd</td>
<td>NUR 258, NUR 215</td>
</tr>
<tr>
<td>4th</td>
<td>BIO 123, ENG 102, SOC 101, Hum/FA elec</td>
</tr>
</tbody>
</table>

Required Program Courses (20 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUR 151 Mental Health</td>
<td></td>
</tr>
<tr>
<td>NUR 210 LPN to Bridge</td>
<td></td>
</tr>
<tr>
<td>NUR 215 Leadership in Nursing</td>
<td></td>
</tr>
<tr>
<td>NUR 255 Medical-Surgical Nursing II</td>
<td></td>
</tr>
<tr>
<td>NUR 257 Community Health Nursing</td>
<td></td>
</tr>
<tr>
<td>NUR 258 Medical–Surgical Nursing III</td>
<td></td>
</tr>
</tbody>
</table>

Other Required Courses (4 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 123 Microbiology</td>
<td></td>
</tr>
</tbody>
</table>

Required General Education Core Courses (9 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
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</thead>
<tbody>
<tr>
<td>ENG 102 Composition II</td>
<td></td>
</tr>
<tr>
<td>SOC 101 Introduction to Sociology</td>
<td></td>
</tr>
<tr>
<td>Humanities/Fine Arts elective</td>
<td></td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 33
Occupational Therapy Assistant

Health Career Admissions
Program Code: G.OTA.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 72 semester hours

The Occupational Therapy Assistant Program prepares the student to practice occupational therapy at the assistant level. OT assistants work with clients who have physical, cognitive, and emotional impairments to improve and support functional performance in daily living activities. Employment opportunities are located in hospitals, clinics, extended care facilities, school systems, day-care centers, and home health care. Upon successful completion of the program, graduates are eligible to take the certification examination given by the National Board for Certification in Occupational Therapy (NBCOT) to become a certified occupational therapy assistant (COTA). Licensure for COTAs is also required for practice by the state of Illinois. This program is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association, Inc., 4720 Montgomery Lane, Suite 200, Bethesda, MD 20814-3449, 301/652-AOTA, www.acoteonline.org.

Program Notes
• This is a selective admissions program — students must be admitted into the program before taking OTA courses. See the selective admissions page for more information regarding admission, progression, and graduation.
• Placement into ENG 101, college level reading (83 or above on the ACT COMPASS exam or completion of CCS 099 with an A and completion of MAT 070, MAT 080, or MAT 095, or assessment into MAT 085) are required for admission to the program.
• TOEFL iBT requirements in reading, listening, speaking, and writing are as follows: 18-18-20-18.
• Students are required to maintain a 2.0 minimum GPA, a C or higher in all OTA and BIO courses, and a passing clinical grade in all OTA courses.
• A history of felony conviction may limit clinical placement and license to practice. Contact the Illinois Department of Financial and Professional Regulation at 217/785-0800.
• All Level II fieldwork requirements for OTA 213 or OTA 217 must be completed by the end of the following semester in order to progress and/or graduate from the program. Fieldwork II alternates may be required to take OTA 213 and OTA 217 in a different sequence.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>OTA 111</td>
<td>OTA 113</td>
<td>OTA 211</td>
<td>OTA 215</td>
</tr>
<tr>
<td>OTA 112</td>
<td>OTA 114</td>
<td>OTA 212</td>
<td>OTA 216</td>
</tr>
<tr>
<td>BIO 121</td>
<td>OTA 115</td>
<td>OTA 213</td>
<td>OTA 217</td>
</tr>
<tr>
<td>PSY 101</td>
<td>BIO 122</td>
<td>OTA 214</td>
<td>OTA 218</td>
</tr>
<tr>
<td>SOC 101</td>
<td>ENG 101</td>
<td>ENG 102</td>
<td>Focus elec</td>
</tr>
<tr>
<td>OTA 115</td>
<td>OTA 213</td>
<td>Fieldwork II/Clinic I.</td>
<td>. . . . .</td>
</tr>
<tr>
<td>OTA 114</td>
<td>OTA 212</td>
<td>Fieldwork II/Clinic II</td>
<td>Fieldwork IV/Clinic I</td>
</tr>
<tr>
<td>OTA 113</td>
<td>OTA 211</td>
<td>Health and Occupation II</td>
<td>Health and Occupation III</td>
</tr>
<tr>
<td>OTA 112</td>
<td>OTA 210</td>
<td>Therapeutic Process II</td>
<td>Therapeutic Process III</td>
</tr>
<tr>
<td>OTA 214</td>
<td>OTA 213</td>
<td>Occupational Therapy Theory</td>
<td>. . . . .</td>
</tr>
<tr>
<td>OTA 215</td>
<td>OTA 214</td>
<td>Health and Occupation III</td>
<td>Fieldwork II/Clinic II</td>
</tr>
<tr>
<td>OTA 216</td>
<td>OTA 215</td>
<td>Fieldwork IV/Clinic III</td>
<td>. . . . .</td>
</tr>
<tr>
<td>OTA 217</td>
<td>OTA 216</td>
<td>Fieldwork IV/Clinic IV</td>
<td>. . . . .</td>
</tr>
<tr>
<td>OTA 218</td>
<td>OTA 217</td>
<td>Therapeutic Groups</td>
<td>. . . . .</td>
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</tbody>
</table>

Required Program Courses (45 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th>OT A 111</th>
<th>Introduction to Occupational Therapy</th>
<th>. . . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>OTA 112</td>
<td>Therapeutic Media</td>
<td>(Fieldwork I Experience)</td>
</tr>
<tr>
<td>4</td>
<td>OTA 113</td>
<td>Health and Occupation I</td>
<td>. . . . .</td>
</tr>
<tr>
<td>3</td>
<td>OTA 114</td>
<td>Therapeutic Process I</td>
<td>. . . . .</td>
</tr>
<tr>
<td>3</td>
<td>OTA 115</td>
<td>Fieldwork I/Clinic I</td>
<td>. . . . .</td>
</tr>
<tr>
<td>4</td>
<td>OTA 211</td>
<td>Health and Occupation II</td>
<td>. . . . .</td>
</tr>
<tr>
<td>3</td>
<td>OTA 212</td>
<td>Therapeutic Process II</td>
<td>. . . . .</td>
</tr>
<tr>
<td>3</td>
<td>OTA 213</td>
<td>Fieldwork II/Clinic I</td>
<td>. . . . .</td>
</tr>
<tr>
<td>5</td>
<td>OTA 214</td>
<td>Therapeutic Media</td>
<td>(Fieldwork I Experience)</td>
</tr>
<tr>
<td>3</td>
<td>OTA 215</td>
<td>Health and Occupation III</td>
<td>. . . . .</td>
</tr>
<tr>
<td>3</td>
<td>OTA 216</td>
<td>Therapeutic Process III</td>
<td>. . . . .</td>
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<tr>
<td>3</td>
<td>OTA 217</td>
<td>Fieldwork III/Clinic I</td>
<td>. . . . .</td>
</tr>
<tr>
<td>3</td>
<td>OTA 218</td>
<td>Therapeutic Groups</td>
<td>. . . . .</td>
</tr>
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</table>

Other Required Courses (8 hours)

<table>
<thead>
<tr>
<th>BIO 121</th>
<th>Anatomy and Physiology I</th>
<th>. . . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>BIO 122</td>
<td>Anatomy and Physiology II</td>
</tr>
<tr>
<td>4</td>
<td>ASA 123</td>
<td>Anatomy and Physiology III</td>
</tr>
</tbody>
</table>

Required General Education Core Courses

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
<th>ENG 101</th>
<th>Composition I</th>
<th>. . . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>ENG 102</td>
<td>Composition II</td>
<td>. . . . .</td>
</tr>
<tr>
<td>3</td>
<td>PSY 101</td>
<td>Introduction to Psychology</td>
<td>. . . . .</td>
</tr>
<tr>
<td>4</td>
<td>PSY 209</td>
<td>Human Growth and Development</td>
<td>. . . . .</td>
</tr>
<tr>
<td>3</td>
<td>SOC 101</td>
<td>Introduction to Sociology</td>
<td>. . . . .</td>
</tr>
</tbody>
</table>

Concentration Electives

Choose one 3-hour course from the following

<table>
<thead>
<tr>
<th>PSY 201</th>
<th>Psychology of Personality</th>
<th>. . . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>PSY 203</td>
<td>Abnormal Psychology</td>
</tr>
<tr>
<td>3</td>
<td>PSY 207</td>
<td>Introduction to Child Psychology</td>
</tr>
<tr>
<td>3</td>
<td>PSY 208</td>
<td>Adolescent Psychology</td>
</tr>
<tr>
<td>3</td>
<td>PSY 223</td>
<td>Adult Development and Aging</td>
</tr>
<tr>
<td>3</td>
<td>SOC 102</td>
<td>Social Problems</td>
</tr>
<tr>
<td>3</td>
<td>SOC 202</td>
<td>Sociology of Deviant Behavior</td>
</tr>
<tr>
<td>3</td>
<td>SOC 203</td>
<td>Intergroup Relations in Diverse Societies</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours

72
Program Notes

- This is a selective admissions program — students must be admitted into the program before taking LPN courses. Please see the selective admissions page for more information regarding admission, progression, and graduation.
- Placement into ENG 101, MAT 085 or MAT 098, and college-level reading (83 or above on the ACT COMPASS exam) is required for admission into the program.
- TOEFL iBT requirements for reading, listening, speaking, and writing are as follows: 20-20-26-20.
- Students are required to keep the following for admission into the program:
  - Placement into ENG 101, MAT 085 or MAT 098, and college-level reading (83 or above on the ACT COMPASS exam)
  - TOEFL iBT requirements for reading, listening, speaking, and writing are as follows: 20-20-26-20.
- Students are required to keep the following for admission into the program:
  - Placement into ENG 101, MAT 085 or MAT 098, and college-level reading (83 or above on the ACT COMPASS exam)
  - TOEFL iBT requirements for reading, listening, speaking, and writing are as follows: 20-20-26-20.
- Applicants must be in good standing on the Illinois Department of Public Health Nurse Aide Registry. Applicants may be placed on the registry by:
  1. Passing the background check;
  2. Establishing eligibility to take the State CNA exam;
  3. Passing the State CNA exam.
- Eligibility to take the State CNA exam can be established in the following ways:
  1. Completion of an IDPH approved course; or
  2. Completion of comparable course work and 40 hours of supervised clinical experience in an accredited nursing program; or
  3. Completion of a U.S. Military certificate documenting comparable course work and 40 hours of supervised clinical experience.
- Applicants must demonstrate placement on the Nurse Aide Registry within the past two years, or show evidence of working at least part-time during the past two years as a paid nurse aide.

Certificate
Minimum graduation requirement — 46 semester hours

The Practical Nursing Certificate Program prepares students for employment in patient centers and hospitals. Graduates are eligible to take the licensing exam for Licensed Practical Nurse (NCLEX-PN). This program is approved by the Illinois Department of Financial and Professional Regulation.

Practical Nursing
Health Career Admissions
Program Code: G.NUR.CER

Suggested Full-time Sequence for fall admission

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
<th>FALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>†BIO 121</td>
<td>†BIO 122</td>
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<td>LPN 131</td>
</tr>
<tr>
<td>LPN 111</td>
<td>DTP 120</td>
<td>LPN 130</td>
<td>LPN 132</td>
</tr>
<tr>
<td>LPN 114</td>
<td>HCS 136</td>
<td>†PSY 209</td>
<td>LPN 135</td>
</tr>
<tr>
<td>LPN 117</td>
<td>LPN 118</td>
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</tbody>
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Suggested Full-time Sequence for spring admission

<table>
<thead>
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<th>SPRING</th>
<th>SUMMER</th>
<th>FALL</th>
<th>SPRING</th>
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<td>†DTP 120</td>
<td>LPN 131</td>
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<td>LPN 114</td>
<td>HCS 136</td>
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<td>LPN 132</td>
</tr>
<tr>
<td>LPN 117</td>
<td>†ENG 101</td>
<td></td>
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</tbody>
</table>

Suggested Part-time Sequence

Students wishing to pursue course work on a part-time basis are encouraged to complete the courses marked with † before admission. Gen ed and other non-LPN required courses can be taken prior to the semester recommended, but courses cannot be postponed past the semester scheduled in the full-time sequence.

Once the student is admitted to the LPN program, all courses in the first semester must be taken and completed in order to progress to the second semester. The same is required for each subsequent semester.

Required Program Courses (28 hours) Cr. Hrs.

| LPN 111 | Introduction to Nursing as a Profession | 1 |
| LPN 114 | Nursing Fundamentals | 6 |
| LPN 117 | Nursing Pharmacology | 3 |
| LPN 135 | Nursing in Pediatrics and Obstetrics | 6 |
| LPN 118 | Health Alterations I | 5 |
| LPN 130 | Transition to Practice | 1 |
| LPN 131 | Health Alterations II | 5 |
| LPN 132 | NCLEX Preparation | 1 |

Other Required Courses (12 hours)

| DTP 120 | and Diet Therapy | 3 |
| BIO 121 | Anatomy and Physiology I | 4 |
| BIO 122 | Anatomy and Physiology II | 4 |
| HCS 136 | or Basic Topics in Healthcare | 1 |
| HCS 236 | Advanced Topics in Healthcare | 1 |

Required General Education Core Courses (6 hours)

| ENG 101* | Composition I | 3 |
| PSY 209* | Human Growth and Development | 3 |

PSY 101 or SOC 101 is recommended.

Total Semester Credit Hours

46
Radiologic Technology

Health Career Admissions
Program Code: G.XRA.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 68 semester hours

The Radiologic Technology Program prepares students to take the national examination for the American Registry of Radiologic Technologists (ARRT). The radiographer performs diagnostic procedures using an X-ray machine to take images of the internal parts of the patient’s body.

Program Notes
• This is a selective admissions program — students must be admitted into the program before taking XRA courses. See a counselor/advisor or the health professions program manager to advise you through the application process. See the selective admissions page for more information regarding admission, progression, and graduation.
• Completion of XRA 150 is strongly recommended prior to program admission. This is an open enrollment course that may be taken prior to program acceptance.
• Placement into ENG 101 and college level reading (83 or above on the ACT COMPASS exam) is required for admission to the program.
• TOEFL IBT requirements in reading, listening, speaking, writing are as follows: 18-18-26-17.
• Completion of MAT 071, MAT 081, or MAT 095 with C or higher or assessment into MAT 085 or MAT 098 within the past two years is required for admission to the program.
• A minimum 2.0 GPA, a C or higher is required for all XRA, BIO, and PHY courses, including clinical courses.
• Students are required to keep a current healthcare provider CPR card while enrolled in the program.
• A scoring rubric will be applied for students who have successfully completed BIO 121, BIO 122, and PHY 112 with a B or higher, and will result in a higher score for students who have taken these courses in advance.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>SUMMER</th>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<tr>
<td>HCS 119</td>
<td>XRA 111</td>
<td>XRA 112</td>
</tr>
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</tr>
<tr>
<td>BIO 121</td>
<td>PHY 112</td>
<td>HCS 216</td>
</tr>
<tr>
<td>ENG 101</td>
<td>PHY 112</td>
<td>HCS 216</td>
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Required Program Courses (42 hours)

<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>XRA 111 Radiologic Technology I</td>
</tr>
<tr>
<td>XRA 112 Radiologic Technology II</td>
</tr>
<tr>
<td>XRA 114 Basic Clinical Skills</td>
</tr>
<tr>
<td>XRA 131 Clinical I</td>
</tr>
<tr>
<td>XRA 132 Clinical II</td>
</tr>
<tr>
<td>XCT 210 Computed Tomography Imaging</td>
</tr>
<tr>
<td>XCT 212 Sectional Pathology</td>
</tr>
<tr>
<td>XRA 213 Radiographer's Physics</td>
</tr>
<tr>
<td>XRA 214 Advanced Radiologic Technology I</td>
</tr>
<tr>
<td>XRA 216 Advanced Radiologic Technology III</td>
</tr>
<tr>
<td>XRA 217 Advanced Clinical Skills</td>
</tr>
<tr>
<td>XRA 231 Clinical III</td>
</tr>
<tr>
<td>XRA 232 Clinical IV</td>
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<td>XRA 233 Clinical V</td>
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Other Required Courses (11 hours)

<table>
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<tbody>
<tr>
<td>BIO 121 Anatomy and Physiology I</td>
</tr>
<tr>
<td>BIO 122 Anatomy and Physiology II</td>
</tr>
<tr>
<td>HCS 119 Job Shadowing</td>
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<tr>
<td>HCS 216 Career Program Medical Terminology</td>
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Required General Education Core Courses (15–17 hours)

<table>
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<th>Cr. Hrs.</th>
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<tbody>
<tr>
<td>ENG 101 Composition I</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
</tr>
<tr>
<td>PHY 112 Applied Physics: Heat and Electricity</td>
</tr>
<tr>
<td>Social/Behavioral Sciences or Humanities/Fine Arts electives</td>
</tr>
<tr>
<td>PSY 101 or SOC 101 is recommended.</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 68–70
Radiologic Technology: Computed Tomography

Health Career Admissions
Program Code: G.XCT.CER

Certificate Program
Minimum graduation requirements — 14 semester hours

The Computed Tomography Certificate Program offers advanced training for radiologic technologists. Upon completion of the certificate, graduates will be prepared to take the national ARRT certification exam.

Program Notes
- This is a selective admissions program — applicants must be AART certified in Radiologic Technology. See the selective admissions page for more information regarding admission, progression, and graduation.
- Applicants with at least one year of work experience in computed tomography may take some XCT courses.
- Clinical sites must be approved before enrolling in XCT 215. Clinical sites must be Joint Commission accredited and the clinical mentor must be an ARRT certified technologist in CT.
- XCT 212 and XCT 214 qualify for both CT and MRI certificates. Students taking those courses for the CT certificate who then pursue the MRI certificate within five years will not need to repeat the courses.
- Students are required to keep a 2.0 minimum GPA and a C or higher in all XCT courses.
- XCT 210, XCT 212, XCT 214, and XCT 216 are 8-week accelerated online courses.

Suggested Sequence

<table>
<thead>
<tr>
<th>SUMMER</th>
<th>FALL</th>
<th>SPRING</th>
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<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
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<tr>
<td>XCT 210</td>
<td>XCT 212 (first 8 weeks)</td>
<td>XCT 215 (first 8 weeks)</td>
</tr>
<tr>
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<td>XCT 214 (second 8 weeks)</td>
<td>XCT 216 (second 8 weeks)</td>
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Required Program Courses

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<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
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<tr>
<td>XCT 210</td>
<td>CT Imaging</td>
</tr>
<tr>
<td>XCT 212</td>
<td>Sectional Pathology</td>
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<tr>
<td>XCT 214</td>
<td>Patient Care</td>
</tr>
<tr>
<td>XCT 215</td>
<td>CT Clinical</td>
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<tr>
<td>XCT 216</td>
<td>CT Certification Preparation</td>
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</table>

Total Semester Credit Hours 14

Radiologic Technology: Magnetic Resonance Imaging

Health Career Admissions
Program Code: G.XMR.CER

Certificate Program
Minimum graduation requirements — 17 semester hours

The Magnetic Resonance Imaging Certificate Program offers advanced training for radiologic technologists. Upon completion of the certificate, graduates will be prepared to take the national ARRT certification exam.

Program Notes
- This is a selective admissions program — applicants must be AART certified in Radiologic Technology. See the selective admissions page for more information regarding admission, progression, and graduation.
- Applicants with at least one year of work experience in magnetic resonance imaging may take some XMR courses.
- Clinical sites must be approved before enrolling into XMR 217. Clinical sites must be Joint Commission accredited and the clinical mentor must be an ARRT certified technologist in MRI.
- XCT 212 and XCT 214 qualify for both CT and MRI certificates. Students taking those courses for the MRI certificate who then pursue the CT certificate within five years will not need to repeat the courses.
- Students are required to keep a 2.0 minimum GPA and a C or higher in all XMR and XCT courses.
- XMR 211, XCT 212, XCT 214, and XMR 218 are 8-week accelerated online courses.

Suggested Sequence

<table>
<thead>
<tr>
<th>SUMMER</th>
<th>2nd Semester</th>
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<tbody>
<tr>
<td>1st Semester</td>
<td>XCT 212</td>
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<td>XMR 211</td>
<td>(first 8 weeks)</td>
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<tr>
<td>FALL</td>
<td>XMR 218</td>
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<tr>
<td>SPRING</td>
<td>SUMMER</td>
</tr>
<tr>
<td>3rd Semester</td>
<td>XMR 217</td>
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Required Program Courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMR 211</td>
<td>Magnetic Resonance Imaging</td>
</tr>
<tr>
<td>XCT 212</td>
<td>Sectional Pathology</td>
</tr>
<tr>
<td>XCT 214</td>
<td>Patient Care</td>
</tr>
<tr>
<td>XMR 217</td>
<td>MRI Clinical</td>
</tr>
<tr>
<td>XMR 218</td>
<td>MRI Certification Preparation</td>
</tr>
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</table>

Total Semester Credit Hours 17
Respiratory Care
Health Career Admissions
Program Code: G.RTT.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 67 semester hours

The Respiratory Care Program prepares students to enter into the practice of respiratory therapy. A Respiratory Care Practitioner (RCP) will assist in the diagnosis and treatment of patients with chronic respiratory disease or acute respiratory compromise due to illness or injury. Most respiratory therapists are employed in acute care hospital setting, long term ventilator facilities, home care, outpatient diagnostic laboratories, or other opportunities. This program is accredited by the Commission on Accreditation for Respiratory Care. Upon successful completion of the program, graduates are eligible to complete the National Board for Respiratory Care exams for the Certified Respiratory Therapist (CRT) and Registered Respiratory Therapist (RRT) credential. Practice requires state licensure in every state except Alaska.

Program Notes
- This is a selective admissions program — students must be admitted to the program before taking RTT courses. See the selective admissions page for more information regarding admission, progression, and graduation.
- Students must place in ENG 101 and college level reading (83 or above on the ACT COMPASS test) to be admitted to the program.
- Students must place into MAT 085 or MAT 098 or have completed MAT 071, MAT 081, or MAT 095 with a grade of C or higher within the past two years to be admitted to the program.
- TOEFL iBT requirements in reading, listening, speaking, and writing are as follows: 18-20-26-21.
- For admission, progression, and graduation students must maintain a grade of C (75%) or higher in all RTT and BIO courses, and maintain a 2.0 minimum GPA. Students are required to pass both the classroom and skills lab portions to pass a course.
- Clinical rotations may be denied if seasonal flu vaccine is refused.
- Students transferring in BIO 121 and BIO 122 credit that does not include a cadaver lab must take BIO 162 and BIO 163. Parkland accepts the equivalent BIO courses from students transferring from Heartland Community College, Lake Land College, Danville Area Community College, and Richland College.
- Nontraditional schedules are required to complete some clinical and professional assignments. Clinical assignments are made by program faculty based on clinical site availability and the need to balance patient case mix with the CoARC requirements for clinical education. Students may be required to travel up to 75 miles from the Parkland campus.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
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<tr>
<td>1st Semester</td>
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<td>3rd Semester</td>
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<td>RTT 130</td>
<td>RTT 133</td>
<td>RTT 136</td>
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<td>RTT 131</td>
<td>RTT 134</td>
<td>RTT 137</td>
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<tr>
<td>RTT 132</td>
<td>RTT 135</td>
<td></td>
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<tr>
<td>BIO 121</td>
<td>RTT 151</td>
<td>BIO 122</td>
</tr>
<tr>
<td>ENG 101</td>
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<table>
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<th>SPRING</th>
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<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
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<tr>
<td>RTT 212</td>
<td>RTT 214</td>
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<tr>
<td>RTT 213</td>
<td>RTT 217</td>
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<tr>
<td>RTT 215</td>
<td>PSY 101</td>
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<tr>
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<td>Soc/Beh Sci or</td>
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<tr>
<td>ENG 102</td>
<td>Hum/FA elec</td>
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<td>PHI 100</td>
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</table>

Required Program Courses (39 hours)  
RTT 130  Respiratory Therapy I.  .................4
RTT 131  Respiratory Science  ....................3
RTT 132  Respiratory Therapy II  ..................4
RTT 133  Clinical Practicum I  .....................1
RTT 134  Respiratory Therapy III  ..................4
RTT 135  Respiratory Therapy IV  ..................4
RTT 136  Clinical Practicum II  ....................1
RTT 137  Advanced Ventilation  ....................3
RTT 151  Respiratory Therapy V  ....................3
RTT 212  Clinical Practicum III  ...................2
RTT 213  Respiratory Therapy VI  ...................3
RTT 214  Clinical Practicum IV  ....................2
RTT 215  Respiratory Therapy VII  ..................2
RTT 217  Respiratory Therapy VIII  ..................3

Other Required Courses (12 hours)
BIO 121  Anatomy and Physiology I  .............4
BIO 122  Anatomy and Physiology II  ............4
BIO 123  Microbiology  ............................4

Required General Education Core Courses (16 hours)
ENG 101  Composition I  .............................3
ENG 102  Composition II  ............................3
PSY 101  Introduction to Psychology  ..............4
Social/Behavioral Sciences
or Humanities/Fine Arts elective  ..................3

Total Semester Credit Hours  67
## Surgical Technology

### Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 67 semester hours

The Surgical Technology Associate Degree Program prepares students with the technical expertise necessary to perform as vital members of the surgical team. Surgical technologists work in a fast-paced environment requiring physical stamina, critical thinking, technical skills, and professionalism. The A.A.S. is the recommended level of entry credential for the surgical technologist. Theory and clinical experience in area health agencies are included in the program. This surgical technology program is in the continuing accreditation cycle and accredited by the Commission on Accreditation of Allied Health Education programs (CAAHEP), www.CAAHEP.org.

### Program Notes

- This is a selective admissions program — students must be admitted into the program before taking SUR courses. See a counselor/advisor or the health professions program manager to advise you through the application process. See the selective admissions page for more information regarding admission, progression, and graduation.
- Students may apply to the SUR program upon admission to Parkland College.
- Assessment into ENG 101, college-level reading (83 or above on the ACT COMPASS exam), and MAT 070, MAT 080, or MAT 095 is required for admission to the program.
- TOEFL iBT requirements in reading, listening, speaking, and writing are as follows: 22-22-17-16.
- A scoring rubric will be used for placement in the program, awarding additional scoring points for students who have successfully completed BIO 121, BIO 122, or BIO 123.
- Fast-track option: students that have completed the BIO courses and general education courses required for the surgical technology A.A.S. may be eligible to be admitted as second-year SUR students. Contact the Surgical Technology program director.
- Students are required to maintain the following for progression and graduation from the program: a minimum 2.0 PGPA and a C or higher for all SUR and BIO courses, pass all clinical and didactic courses with a 75% or higher, a minimum of 120 surgical cases scrubbed with 80 in the first scrub role, and complete the National Board for Surgical Technology and Surgical Assisting (NBSTSA) national certification exam administered annually on campus.

### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>SUMMER</th>
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</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
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<tr>
<td>SUR 116</td>
<td>SUR 150</td>
<td>BIO 123</td>
</tr>
<tr>
<td>BIO 121</td>
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</tr>
<tr>
<td>ENG 101</td>
<td>ENG 102</td>
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<tr>
<td>PSY 101</td>
<td>SUR 158</td>
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<tr>
<td>Gen Ed elective</td>
<td>Hum/FA or Soc/</td>
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<tr>
<td></td>
<td>Beh Sci elective</td>
<td></td>
</tr>
</tbody>
</table>

### Required Program Courses (39 hours)    Cr. Hrs.

| SUR 114         | Surgical Specialties I  | 4 |
| SUR 116         | Surgical Terminology I   | 1 |
| SUR 118         | Surgical Instrumentation I | 1 |
| SUR 119         | Surgical Terminology and Instrumentation II | 1 |
| SUR 131         | Clinical Theory I        | 5 |
| SUR 132         | Clinical Practicum I     | 4 |
| SUR 133         | Clinical Theory II       | 2 |
| SUR 134         | Clinical Practicum II    | 10 |
| SUR 135         | Clinical Practicum III   | 5 |
| SUR 138         | Mock Operating Room Lab I | 0.5 |
| SUR 139         | Mock Operating Room Lab II | 0.5 |
| SUR 150         | Personal and Professional Relations | 1 |
| SUR 158         | Pharmacology (for the Surgical Technologist) | 1 |
| SUR 214         | Surgical Specialties II  | 3 |

### Other Required Courses (12 hours)

| BIO 121         | Anatomy and Physiology I | 4 |
| BIO 122         | Anatomy and Physiology II | 4 |
| BIO 123         | Microbiology             | 4 |

### Required General Education Core Courses

(16 hours)

| ENG 101         | Composition I            | 3 |
| ENG 102         | Composition II            | 3 |
| PSY 101         | Introduction to Psychology | 4 |
|                 | Humanities/Fine Arts     |     |
|                 | or Social/Behavioral Sciences elective | 3 |
|                 | PSY 209, SOC 101, or PHI 105 are recommended. | |
|                 | General Education elective | 3 |
|                 | BIO 225 is recommended. |     |

**Total Semester Credit Hours** 67
Surgical Technology
Health Career Admissions
Program Code: G.SUR.CER

Certificate
Minimum graduation requirement — 54 semester hours

The Surgical Technology Program prepares students with the technical expertise necessary to perform as vital members of the surgical team. Surgical technologists work in a fast-paced environment requiring physical stamina, critical thinking, technical skills, and professionalism. A.A.S. is the recommended level of entry credential for the surgical technologist. Theory and clinical practice in area health agencies are included in the program. This surgical technology program is in the continuing accreditation cycle and accredited by the Commission on Accreditation of Allied Health Education Programs, www.CAAHEP.org.

Program Notes
• This is a selective admissions program — students must be admitted into the program before taking SUR courses. See a counselor/advisor or the health professions program manager to advise you through the application process. See the selective admissions page for more information regarding admission, progression, and graduation.
• Students may apply to the SUR program upon admission to Parkland College.
• Assessment into ENG 101, college-level reading (83 or above on the ACT COMPASS exam), and MAT 070, MAT 080, or MAT 095 is required for admission to the program.
• TOEFL IBT requirements in reading, listening, speaking, and writing are as follows: 22-22-17-16.
• A scoring rubric will be used for placement in the program, awarding additional scoring points for students who have successfully completed BIO 121, BIO 122, or BIO 123.
• Fast-track option: students that have completed the BIO courses and general education courses required for the surgical technology A.A.S. may be eligible to be admitted as second-year SUR students. Contact the Surgical Technology program director.
• Students are required to maintain the following for progression and graduation from the program: a minimum 2.0 PGPA and a C or higher for all SUR and BIO courses, pass all clinical and didactic courses with a 75% or higher, a minimum of 120 surgical cases scrubbed with 80 in the first scrub role, and complete the National Board for Surgical Technology and Surgical Assisting (NBSTSA) national certification exam administered annually on campus.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>Fall</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
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<tr>
<td>1st Semester</td>
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<tr>
<td>SUR 116</td>
<td>SUR 150</td>
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<td>Required Program Courses (39 hours)</td>
<td>Cr. Hrs.</td>
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<td>SUR 114</td>
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<td>SUR 118</td>
<td>Surgical Instrumentation I</td>
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<td>SUR 138</td>
<td>Mock Operating Room Lab I</td>
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<td>SUR 139</td>
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<td>SUR 150</td>
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<td>SUR 158</td>
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<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
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</tbody>
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Total Semester Credit Hours 54
## Veterinary Technology

*Health Career Admissions
Program Code: G.VTT.AAS*

### Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 66 semester hours

Veterinary technicians assist the veterinarian in clinical laboratory testing, X-ray procedures, pharmacy duties, anesthesia and surgery support, client information, patient treatments, record keeping, and office procedures. This program is accredited by the Committee on Veterinary Technician Education and Activities of the American Veterinary Medical Association (AVMA).

### Program Notes
- This is a selective admissions program — students must be admitted into the program before taking VTT courses. See the selective admissions page for more information regarding admission, progression, and graduation. See a counselor/advisor or the health professions program manager to advise you through the application process.
- Students must place into ENG 101, college-level reading (83 or above on the ACT COMPASS exam), and MAT 070, MAT 080, or MAT 095.
- Students with veterinary care work experience will receive extra consideration.
- All students are required to take the rabies pre-exposure vaccination. The approximate cost of the vaccine series is $800. The cost for required equipment is $200.
- TOEFL iBT scores in reading, listening, speaking, and writing are as follows: 15-20-22-22.
- Students must maintain the following for progression and graduation: a 2.0 minimum GPA and a C (76%), or higher in all program courses, pass all skills requirements, meet all the ethical and behavioral requirements of the profession and Parkland College.
- Students taking BIO 121 and BIO 122 before being admitted to the program will be required to take BIO 160 and BIO 161.

### Required Program Courses (40 hours)  
Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTT 110</td>
<td>Small Animal Nursing I</td>
<td>3</td>
</tr>
<tr>
<td>VTT 111</td>
<td>Small Animal Nursing II</td>
<td>3</td>
</tr>
<tr>
<td>VTT 112</td>
<td>Radiography</td>
<td>3</td>
</tr>
<tr>
<td>VTT 113</td>
<td>Management Skills for the Veterinary Technician</td>
<td>2</td>
</tr>
<tr>
<td>VTT 114</td>
<td>Clinical Lab I</td>
<td>2</td>
</tr>
<tr>
<td>VTT 115</td>
<td>Clinical Lab II</td>
<td>2</td>
</tr>
<tr>
<td>VTT 116</td>
<td>Large Animal Nursing</td>
<td>2</td>
</tr>
<tr>
<td>VTT 117</td>
<td>Surgery Technology I</td>
<td>2</td>
</tr>
<tr>
<td>VTT 118</td>
<td>Veterinary Clinical Practicum</td>
<td>3</td>
</tr>
<tr>
<td>VTT 119</td>
<td>Common Veterinary Drugs I</td>
<td>1</td>
</tr>
<tr>
<td>VTT 210</td>
<td>Clinic Care I</td>
<td>4</td>
</tr>
<tr>
<td>VTT 211</td>
<td>Clinic Care II</td>
<td>4</td>
</tr>
<tr>
<td>VTT 212</td>
<td>Surgery Technology II</td>
<td>2</td>
</tr>
<tr>
<td>VTT 213</td>
<td>Animal Management</td>
<td>2</td>
</tr>
<tr>
<td>VTT 214</td>
<td>Laboratory Animals</td>
<td>2</td>
</tr>
<tr>
<td>VTT 215</td>
<td>Common Veterinary Drugs II</td>
<td>1</td>
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</table>

### Other Required Courses (12 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 121</td>
<td>Anatomy and Physiology I</td>
<td>4</td>
</tr>
<tr>
<td>BIO 122</td>
<td>Anatomy and Physiology II</td>
<td>4</td>
</tr>
<tr>
<td>BIO 123</td>
<td>Microbiology</td>
<td>4</td>
</tr>
</tbody>
</table>

### Required General Education Core Courses (14–15 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>MAT 151</td>
<td>Mathematics for Health Careers</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Social/Behavioral Sciences or Humanities/Fine Arts electives.</td>
<td>6-7</td>
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### Total Semester Credit Hours

<table>
<thead>
<tr>
<th>Hours</th>
</tr>
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<tbody>
<tr>
<td>66–67</td>
</tr>
</tbody>
</table>

### Suggested Full-time Sequence

#### FALL

<table>
<thead>
<tr>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTT 110</td>
<td>VTT 111</td>
<td>VTT 118</td>
</tr>
<tr>
<td>VTT 113</td>
<td>VTT 112</td>
<td></td>
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<tr>
<td>VTT 114</td>
<td>VTT 115</td>
<td></td>
</tr>
<tr>
<td>VTT 116</td>
<td>VTT 117</td>
<td></td>
</tr>
<tr>
<td>VTT 119</td>
<td>BIO 122</td>
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<tr>
<td>BIO 121</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAT 151</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### SPRING

<table>
<thead>
<tr>
<th>3rd Semester</th>
<th>4th Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTT 210</td>
<td>VTT 211</td>
</tr>
<tr>
<td>VTT 212</td>
<td>VTT 213</td>
</tr>
<tr>
<td>VTT 214</td>
<td>VTT 215</td>
</tr>
<tr>
<td>BIO 123</td>
<td>ENG 102</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Soc/Beh Sci or Hum/FA elecs</td>
</tr>
</tbody>
</table>
Success in college and the workplace requires competency in English, with strong reading, writing, and critical thinking skills. Humanities offers courses that give students this vital liberal arts foundation: composition, reading, religion, philosophy, literature, humanities, foreign languages, and more. It provides these learning opportunities at varying skill levels, from courses in developmental English and English as a Second Language (ESL) to Honors Program classes.
# English (Literature)

**Program Code:** H.ENG.AA

## Associate in Arts (A.A.)

**Minimum graduation requirement — 60 semester hours**

To transfer as a junior into a baccalaureate English program, students must complete a minimum of 60 semester credits. Freshmen and sophomores who plan to major in English are encouraged to fulfill general education requirements with foundation courses in the sciences (e.g., biology, chemistry, physics, and anatomy and physiology) and mathematics. Students are strongly encouraged to complete an A.A. degree prior to transfer. Since baccalaureate program admission is competitive, completion of the recommended courses and the Parkland degree do not guarantee admission.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

## Required General Education Core Courses (38 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>English elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Humanities elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

- Social/Behavioral Sciences: 9 credit hours
- One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.

## Mathematics elective

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Literature elective</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

## Required English Core Courses (6 hours)

Choose any two literature or creative writing courses in addition to the literature elective. Requirements for the English major vary widely from one institution to another, with some programs requiring or including new courses at the lower-division level. If a particular program does not offer a course, or does not offer it at the lower-division level, the transfer student will receive credit toward graduation for the course, but the credits may not apply toward the number of credits required in the major. Upon transfer to a baccalaureate institution, students may expect 3 to 9 semester credits to be applied to a major in English.

The courses below are those most likely to be accepted as major courses in baccalaureate English programs. Students are encouraged to keep course syllabi and a writing portfolio to assist in articulating courses not included below and for outcomes assessment in the major.

### Common survey courses:

- LIT 201 English Literature I
- LIT 202 English Literature II
- LIT 204 American Literature I
- LIT 205 American Literature II

### Common genre courses:

- LIT 121 Introduction to Poetry
- LIT 126 Introduction to Drama
- LIT 127 Introduction to Fiction

### A few universities require a multicultural or human diversity course within the English major. Universities with such a requirement may accept:

- LIT 141 Introduction to African-American Literature
- LIT 146 Introduction to Non-Western Literature
- LIT 147 Introduction to African Literature
- LIT 148 Introduction to Latin American Literature

### A few universities offer a specialization in creative writing. Universities offering the creative writing specialization will accept one of the following courses in the creative writing specialization only:

- ENG 161 Creative Writing I — Fiction
- ENG 162 Creative Writing I — Poetry
- ENG 261 Creative Writing II — Fiction
- ENG 262 Creative Writing II — Poetry

## A.A. Degree Requirement (3 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAS 189</td>
<td>Introduction to the Liberal Arts and Sciences</td>
<td>3</td>
</tr>
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</table>

## General Electives (13 hours)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>General electives</td>
<td></td>
<td>13</td>
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</table>

## Total Semester Credit Hours

<table>
<thead>
<tr>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
</tr>
</tbody>
</table>
Program Code: H.LAS.AA

**Associate in Arts (A.A.)**

*Minimum graduation requirement — 60 semester hours*

The Liberal Arts and Sciences transfer area provides students with the broad educational experience and background necessary to pursue a bachelor's degree at a four-year institution as well as to enter almost any profession or career. Emphasis in the first two years is on gaining reading, writing, speaking, and problem-solving skills in humanities, sciences, social sciences, and mathematics. Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend. Refer to the general course requirements on p. 74 and to the following suggested sequence of courses as a guide to completing an Associate in Arts degree.

### Suggested Full-time Sequence

#### FALL

1st Semester
- COM 103
- ENG 101
- Hum/FA elec
- Lang/Gen elec
- Concentration

#### SPRING

2nd Semester
- ENG 102
- Soc/Beh Sci elec
- Hum/FA elec
- Lang/Gen elec
- Concentration

#### FALL

3rd Semester
- LAS 189
- Math elec
- Phys/LS elec
- Gen elec
- Soc/Beh Sci elec

#### SPRING

4th Semester
- Concentration

### Required General Education Core Courses (38 hours)  
**Cr. Hrs.**

- **Communications (9)**
  - COM 103 Introduction to Speech Communication... 3
  - ENG 101 Composition I............................ 3
  - ENG 102 Composition II........................... 3
- **Social/Behavioral Science electives............... 9**
  - Choose from two or more subject areas.
- **Humanities elective .................................. 3**
- **Fine Arts elective ................................... 3**
- **Humanities or Fine Arts elective.................... 3**
- **One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.**
- **Mathematics elective................................. 3**
- **Physical Sciences elective.......................... 4**
- **Life Sciences elective............................... 4**

### Recommended Area of Concentration or Major Courses* (9–12 hours) .................. 9–12

Students are advised to follow the framework provided below or by selecting courses in the same discipline.

#### A.A. Degree Requirement (3 hours)

- LAS 189 Introduction to the Liberal Arts and Sciences.......................... 3

### Language or General Electives (10 hours)

Language or General electives........................................ 10

**Total Semester Credit Hours** 60

### Concentration/Major Courses*

*Students should take three courses in the same discipline (same or related course prefix).*

- **African Studies ...............HUM 105, HIS 129, LIT 147**
- **African American Studies ....HIS 120-121, LIT 141**
- **American Studies ..........Any three of the following: HIS 104-105, HIS 120-121, LIT 141, LIT 204-205, MUS 123,**  
  - POS 120, POS 122, POS 124
- **Anthropology .............ANT 101, ANT 105, ANT 200**
- **Economics ....................ECO 101-102, any transfer ACC, BUS, MGT, or MKT course**
- **French .........................FRE 101-104**
- **Geography .................GEO 140, GEO 143, ESC 101, ESC 102**
- **German ......................GER 101-104**
- **International Studies ......Three of the following, chosen from at least two subject areas:**  
  - GEO 140, GEO 143, HIS 101, HIS 102, HIS 125, HIS 128, HIS 129, HIS 140, HUM 101, HUM 102,  
    - HUM 103, HUM 104, HUM 105, HUM 106, LIT 146, LIT 147, LIT 148, POS 202
- **Japanese ......................JPN 101-104**
- **Philosophy ...................PHI 100, PHI 103, PHI 105**
- **Religion .........................Any three REL courses**
- **Russian .........................RUS 101-104**
- **Spanish .........................SPA 101-104**
- **Women’s Studies ............Any three of the following: HIS 203, HUM 121, LIT 142, PSY 224**
Most careers today require a solid background in math. Employers want workers with varying degrees of mathematic ability for the fields of business (accountants, cashiers, real estate agents), medicine and science (pharmacists, physicians, engineers), technology (architects, auto service technicians, programmers), human services (psychologists, educators, EMTs), and others. Parkland is committed to helping its students select the math courses most appropriate to its wide and varied career offerings, and can assist those without college-level math skills through developmental courses.

The Associate in Science degree program in mathematics emphasizes scientific and theoretical applications and is designed for students who intend to transfer to a four-year institution to pursue a bachelor’s degree in mathematics or science.
# Mathematics

**Program Code:** M.MAT.AS

## Associate in Science (A.S.)

*Minimum graduation requirement — 60 semester hours*

The following curriculum emphasizes scientific and theoretical applications and is designed for students interested in transferring to a four-year institution to pursue a bachelor's degree in computer science or mathematics.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

**Program Note**
MAT 124 and MAT 125 are prerequisites for MAT 128.

### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>MAT 128</td>
<td>MAT 129</td>
</tr>
<tr>
<td>ENG 101</td>
<td>COM 103</td>
</tr>
<tr>
<td>Soc/Beh Sci elec</td>
<td>ENG 102</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>Soc/Beh Sci elec</td>
</tr>
<tr>
<td></td>
<td>Hum/FA elec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>MAT 228</td>
<td>MAT 229</td>
</tr>
<tr>
<td>CSC 123 or Gen elec</td>
<td>MAT 220</td>
</tr>
<tr>
<td>Phys/LS elec</td>
<td></td>
</tr>
<tr>
<td>Soc/Beh Sci elec</td>
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</tr>
</tbody>
</table>

**Required General Education Core Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications (9)</td>
<td></td>
</tr>
<tr>
<td>COM 103 Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Sciences electives</td>
<td>9</td>
</tr>
<tr>
<td>Choose from two or more subject areas.</td>
<td></td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td>3</td>
</tr>
<tr>
<td>Humanities or Fine Arts elective</td>
<td>3</td>
</tr>
<tr>
<td>One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.</td>
<td></td>
</tr>
<tr>
<td>MAT 128* Calculus and Analytic Geometry I</td>
<td>5</td>
</tr>
<tr>
<td>Physical Science elective</td>
<td>4</td>
</tr>
<tr>
<td>Life Science elective</td>
<td>4</td>
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</tbody>
</table>

**Required Program Courses**

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSC 123 Computer Science I</td>
<td></td>
</tr>
<tr>
<td>or General elective</td>
<td>4</td>
</tr>
<tr>
<td>MAT 129 Calculus and Analytic Geometry II</td>
<td>4</td>
</tr>
<tr>
<td>MAT 220 Linear Algebra</td>
<td>3</td>
</tr>
<tr>
<td>MAT 228 Calculus and Analytic Geometry III</td>
<td>4</td>
</tr>
<tr>
<td>MAT 229 Differential Equations</td>
<td></td>
</tr>
<tr>
<td>and Introductory Matrix Theory</td>
<td>5</td>
</tr>
</tbody>
</table>

**Total Semester Credit Hours**

60
The Natural Sciences department educates students and the public about the nature and practice of science. Courses are offered on chemistry, physics, astronomy, meteorology, geology, biology, evolution, environmental biology, microbiology, kinesiology, forensic science, and human anatomy and physiology. Many courses are offered entirely or partly online. All of these disciplines address the increasingly important issues of scientific literacy and how science relates to our society.

Besides serving students in preparatory, career, and transfer level courses, the Natural Sciences department also takes an active role in community activities and programs by hosting the regional Science Olympiad competition for central Illinois middle and high school students, and offering noncredit courses through Parkland’s Community Education department. The Natural Sciences department produces the Parkland television channel’s Surrounded by Science series and sponsors the monthly World of Science Lecture series held at the Staerkel Planetarium. The department includes the Parkland Fitness Center and the William M. Staerkel Planetarium (second largest in the state), both of which are used by community members as well as Parkland students.
# Biological Sciences/Pre-Baccalaureate Nursing

**Program Codes:**
- N.LSC.AS Biological Sciences
- N.ASG.AS.NRG BSN Nursing

## Associate in Science (A.S.)

**Minimum graduation requirement — 60 semester hours**

The Biological Sciences/Pre-baccalaureate Nursing transfer areas are designed for students interested in pursuing a bachelor's degree in one of the various biological sciences or professional health careers.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

### Program Notes*

### Biological Sciences (66 hours):
- may substitute PHY 121 for CHE 203 and 204
- may substitute PHY 122 for CHE 205 and 206

### Pre-Baccalaureate Nursing (60 hours):
- may substitute CHE 106 for CHE 101 and CHE 107 for CHE 102
- CHE 203 and CHE 204 are not required but highly recommended, must fulfill CHE 101 and CHE 102 prerequisite to enroll
- PHI 100 and either PHI 105 or PHI 108 required to fulfill Humanities electives
- SOC 101 and PSY 101 required to fulfill Social/Behavioral Sciences electives

Students interested in other preprofessional medical sciences should follow the biological science requirements with the following notes and exceptions and should consult the four-year college or university they plan to attend.

### Pre-Dentistry

**Program Code** N.LSC.AS.DEN
- may substitute PHY 121 for CHE 203 and CHE 204 and PHY 122 for CHE 205 and CHE 206
- MAT 128 and MAT 160 not required
- 3 hours of math electives required

### Pre-Medicine and Pre-Veterinary Medicine:

**Program Code** N.LSC.AS.VET
- BIO 121 required
- MAT 160 not required
- may substitute PHY 121 for CHE 203 and CHE 204 and PHY 122 for CHE 205 and CHE 206

### Pre-Pharmacy:

**Program Code** N.LSC.AS.PHR
- BIO 121 and BIO 122 required
- students who have taken BIO 141 and BIO 142 may take BIO 162 and BIO 122 to satisfy their anatomy and physiology requirements
- BIO 123 required
- MAT 160 not required
- PHY 121 and PHY 122 not required but highly recommended

### Pre-Physical Therapy:

**Program Code** N.LSC.AS.PTH
- BIO 121 and BIO 122 required
- students who have taken BIO 141 and BIO 142 may take BIO 162 and BIO 122 to satisfy their anatomy and physiology requirements
- CHE 203, CHE 204, CHE 205, CHE 206 not required

### Clinical Laboratory Science:

**Program Code** N.LSC.AS.CLS
- BIO 123 required
- MAT 128 not required
- PHY 121 not required but highly recommended

### Biological Sciences

**Suggested Full-time Sequence**

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>BIO 141</td>
<td>BIO 142</td>
</tr>
<tr>
<td>CHE 101</td>
<td>CHE 102</td>
</tr>
<tr>
<td>ENG 101</td>
<td>ENG 102</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>Soc/Beh Sci elec</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>MAT 128</td>
<td>MAT 160</td>
</tr>
<tr>
<td>PHY 121/CHE 203 and 204</td>
<td>PHY 122/CHE 205 and 206</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>Soc/Beh Sci elec</td>
</tr>
<tr>
<td>Soc/Beh Sci elec</td>
<td>MAT 160</td>
</tr>
<tr>
<td>Gen elec</td>
<td>COM 103</td>
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</table>

### Pre-Baccalaureate Nursing

**Suggested Full-time Sequence**

<table>
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<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>BIO 121</td>
<td>BIO 122</td>
</tr>
<tr>
<td>CHE 101 /CHE 106</td>
<td>CHE 102 /CHE 107</td>
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<tr>
<td>ENG 101</td>
<td>ENG 102</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>Soc/Beh Sci elec</td>
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</table>

<table>
<thead>
<tr>
<th>FALL</th>
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<tbody>
<tr>
<td>3rd Semester</td>
<td>4th Semester</td>
</tr>
<tr>
<td>BIO 123</td>
<td>COM 103</td>
</tr>
<tr>
<td>CHE 203 and 204</td>
<td>Hum/FA elec</td>
</tr>
<tr>
<td>MAT 108</td>
<td>Soc/Beh Sci elec</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>Gen elec</td>
</tr>
<tr>
<td>Soc/Beh Sci elec</td>
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<td>Anatomy and Physiology II</td>
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<td>Principles of Biology I</td>
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<td>BIO 142</td>
<td>Principles of Biology II</td>
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<td>General Chemistry I</td>
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<td>General Chemistry II</td>
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<tr>
<td>CHE 203</td>
<td>Organic Chemistry I</td>
</tr>
<tr>
<td>CHE 204</td>
<td>Organic Chemistry Lab I</td>
</tr>
<tr>
<td>CHE 205</td>
<td>Organic Chemistry II</td>
</tr>
<tr>
<td>CHE 206</td>
<td>Organic Chemistry Lab II</td>
</tr>
<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
</tr>
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<td>ENG 101</td>
<td>Composition I</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
</tr>
<tr>
<td>MAT 108</td>
<td>Introduction to Applied Statistics</td>
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<tr>
<td>MAT 128</td>
<td>Calculus and Analytic Geometry I</td>
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<td>MAT 160</td>
<td>Statistics</td>
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<td>PHY 121</td>
<td>General Physics I</td>
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<td>PHY 122</td>
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<td>Humanities or Fine Arts elective</td>
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<td>One course from Hum or FA must fulfill the non-Western culture requirement.</td>
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<tr>
<td>Social/Behavioral Sciences elective</td>
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<td>Choose from two or more subject areas.</td>
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<tr>
<td>General Elective</td>
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</table>

Humanities or Fine Arts elective. One course from Hum or FA must fulfill the non-Western culture requirement.

Social/Behavioral Sciences elective. Choose from two or more subject areas.
Kinesiology  
Program Code: N.PED.AS

Associate in Science (A.S.)  
Minimum graduation requirement — 64 semester hours

The following curriculum is designed for students planning to transfer to a four-year institution to pursue a bachelor’s degree in kinesiology or physical education. Graduates may teach and/or coach at the elementary, secondary, or college level, or pursue careers in exercise physiology, athletic training, and sports management.

Students should plan their program of study with a Parkland counselor or academic advisor and the catalog of the four-year college or university they plan to attend.

Program Notes*
• At least one course from an area other than psychology is required to fulfill the Social/Behavior Science elective.
• KIN 103, 147, 203 and 247 are not repeatable for kinesiology elective credit.

Suggested Full-time Sequence  
SPORTS MANAGEMENT  
Program Code: N.PED.AS.SMG

<table>
<thead>
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<tbody>
<tr>
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<tr>
<td>KIN 160</td>
<td>BUS 101</td>
</tr>
<tr>
<td>ENG 101</td>
<td>MAT 108</td>
</tr>
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<td>Hum/FA elective</td>
<td>MKT 101</td>
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<tr>
<td>Soc/Beh Sci elec</td>
<td>COM 103</td>
</tr>
<tr>
<td>Kinesiology elec</td>
<td>ENG 102</td>
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<table>
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<td>ACC 102</td>
</tr>
<tr>
<td>MGT 101</td>
<td>KIN 164</td>
</tr>
<tr>
<td>Hum/FA elec</td>
<td>KIN 186</td>
</tr>
<tr>
<td>Soc/Beh Sci elec</td>
<td>(Teaching/Coaching and Exercise Physiology students)</td>
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<tr>
<td>Phys Sci elec</td>
<td>MAT 108</td>
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<td>Kinesiology elec</td>
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<td>Hum/FA elec</td>
<td>Hum/FA elec</td>
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<tr>
<td>Soc/Beh Sci elec</td>
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<tr>
<td>Phys Sci elec</td>
<td>Phys/LS or Math elec</td>
</tr>
<tr>
<td>Kinesiology elec</td>
<td>Kinesiology elec</td>
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A.S. Degree Requirement (3–5 hours)  
Cr. Hrs.
Additional Mathematics, Physical Sciences, or Life Sciences elective. .......................... 3–5
(Any one additional AST, BIO, CHE, ESC, MAT, or PHY, or SCI course numbered 100 through 289 whose second digit is even [for example, BIO 101, MAT 124, or PHY 142] of at least three credit hours, beyond the general education requirements in mathematics and science.)
<table>
<thead>
<tr>
<th>Course</th>
<th>Teaching/Coaching</th>
<th>Exercise Physiology</th>
<th>Athletic Training</th>
<th>Sports Management</th>
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<td>ACC 101</td>
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<td>ACC 102</td>
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<td>4</td>
</tr>
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</tr>
<tr>
<td>BUS 101</td>
<td>Introduction to Business</td>
<td></td>
<td></td>
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<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
<td>3</td>
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<td>ENG 102</td>
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<tr>
<td>KIN 160</td>
<td>Introduction to Kinesiology</td>
<td>3</td>
<td>3</td>
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</tr>
<tr>
<td>KIN 164</td>
<td>Introduction to Sports Psychology</td>
<td>3</td>
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<tr>
<td>KIN 181</td>
<td>Health Education</td>
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<tr>
<td>KIN 183</td>
<td>First Aid and CPR</td>
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<tr>
<td>KIN 184</td>
<td>Introduction to Athletic Training</td>
<td></td>
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<tr>
<td>KIN 186</td>
<td>Introduction to Human Movement</td>
<td>2</td>
<td></td>
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<tr>
<td>KIN 288</td>
<td>Exercise Physiology</td>
<td></td>
<td></td>
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<td>KIN electives</td>
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<td>10</td>
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<tr>
<td>MAT 108</td>
<td>Introduction to Applied Statistics</td>
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<td>3</td>
</tr>
<tr>
<td>MGT 101</td>
<td>Introduction to Management</td>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>MKT 101</td>
<td>Introduction to Marketing</td>
<td></td>
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<td>3</td>
</tr>
<tr>
<td>PSY 101</td>
<td>Introduction to Psychology</td>
<td>4</td>
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<td>4</td>
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<tr>
<td>Humanities/Fine Arts elective</td>
<td>9</td>
<td>9</td>
<td>9</td>
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</tr>
</tbody>
</table>

One course from Hum or FA must fulfill the non-Western culture requirement.

Physical Sciences elective | 4 | 4 | 4 | 4
Social/Behavioral Science elective | 6 | 6 | 6 | 9
Choose from two or more subject areas.
Life Science elective |                  |                  |                  | 4
Additional Mathematics, Physical Sciences. or Life Sciences elective |                  |                  |                  | 3–5
Personal Fitness Training
Program Code: N.FTR.CER

Minimum graduation requirement — 25 semester hours

The Personal Fitness Training Certificate Program prepares students for successful employment in the fitness industry as a personal fitness trainer. Graduates are prepared to take the Certified Personal Training examination administered by the National Strength and Conditioning Association. The NSCA-CPT is a nationally accredited certification program in the fitness industry.

Program Notes*
- BIO 121 and BIO 122 may be substituted for BIO 111.
- Students must hold current CPR and AED certification by time of program completion. Students may gain certification on their own through agencies such as Red Cross or American Heart Association, or they may take KIN 183.

Suggested Full-Time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>BIO 111</td>
<td>BIO 120</td>
</tr>
<tr>
<td>KIN 101</td>
<td>KIN 201</td>
</tr>
<tr>
<td>KIN 186</td>
<td>KIN 288</td>
</tr>
<tr>
<td>COM 103</td>
<td></td>
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</tbody>
</table>

Required Program Courses (22 hours) Cr. Hrs
BIO 111* Basic Anatomy and Physiology .............4
BIO 120 Fundamentals of Nutrition .................3
KIN 101 Personal Fitness Training I ..............4
KIN 201 Personal Fitness Training II .............5
KIN 186 Introduction to Human Movement ..........2
KIN 288 Exercise Physiology .......................4

Required General Education Core Course (3 hours) Cr. Hrs.
COM 103 Introduction to Speech Communication ....3

Total Semester Credit Hours 25

Accelerated Personal Fitness Training
Program Code: N.XFT.CER
(pending state approval)

Minimum graduation requirement — 11 semester hours

The Accelerated Personal Fitness Training Certificate prepares students who currently hold a degree in kinesiology or related field for successful employment in the fitness industry as a personal fitness trainer. Graduates are prepared to take the Certified Personal Training examination administered by the National Strength and Conditioning Association. The NSCA-CPT is a nationally accredited certification program in the fitness industry.

Program Notes
- Students must hold a degree in kinesiology or a related field.
- Students must hold current CPR and AED certification by time of program completion. Students may gain certification on their own through agencies such as Red Cross or American Heart Association, or they may take KIN 183.

Suggested Full-Time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>KIN 101</td>
<td>KIN 201</td>
</tr>
<tr>
<td>KIN 110</td>
<td></td>
</tr>
</tbody>
</table>

Required Program Courses (11 hours) Cr. Hrs
KIN 110 Fundamentals Review for Personal Trainers .2
KIN 101 Personal Fitness Training I ....................4
KIN 201 Personal Fitness Training II ...............5

Total Semester Credit Hours 11
Physical Science

Program Codes:
N.PSC.AS  Physical Science
N.PSC.AS.AST  Astronomy
N.PSC.AS.PHY  Physics
N.PSC.AS.CHE  Chemistry
N.PSC.AS.MET  Meteorology
N.PSC.AS.GEL  Geology

Associate in Science (A.S.)
Minimum graduation requirement — 62 semester hours

The following curriculum is designed to provide transfer students with the necessary background to complete a bachelor’s degree with a major in one of the physical sciences.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

Program Note
Math requirements vary. All physical science majors must complete MAT 128 and MAT 129. MAT 124 and 125 are prerequisites for MAT 128.

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<thead>
<tr>
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<th>Meteorology</th>
<th>Geology</th>
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<td>ENG 102</td>
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</tr>
<tr>
<td>CHE 101</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
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<td>CHE 102</td>
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<td></td>
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</tr>
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<td>PHY 121</td>
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<td>PHY 141</td>
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<tr>
<td>PHY 143</td>
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<td>MAT 228</td>
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<td>MAT 229</td>
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<td>CHE 203</td>
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<td>CHE 205</td>
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<td>CHE 206</td>
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<td>CSC 127</td>
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<tr>
<td>Humanities/Fine Arts or Language electives</td>
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</tr>
<tr>
<td>Choose from two or more subject areas.</td>
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<tr>
<td>One course from Hum or FA must fulfill the non-cultural requirement.</td>
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<tr>
<td>Social/Behavioral Sciences electives</td>
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<td>Life Sciences elective(s)</td>
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<td>General elective</td>
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67–68 68–69 62–63 69–70

*PHY 143 and MAT 228 are for physical chemistry majors only.

Natural Sciences

2013–2014 Programs of Study
Courses offered by the Social Sciences and Human Services department assist students in developing a thorough understanding and appreciation of humans in relation to their social environments. For students pursuing professions that emphasize the social sciences, choices encompass a wide variety of associate degree programs which teach students to extend human and social services to benefit others.

Career programs including child development, criminal justice, and fire service technology incorporate theory and practical field experience and prepare students for entry level work upon graduation. Transfer programs provide a well rounded foundation in areas such as social work and education. Social science and human services students completing associate degrees in transfer programs are well prepared to enter four-year universities to work toward their baccalaureate degree.
Child Development
Program Code: S.CHDAAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 60 semester hours

The Child Development Program prepares the student for work in preschool facilities. The program fulfills the requirements of the Department of Children and Family Services for child-care workers and directors.

Program Notes*
• A criminal background investigation is required prior to field experience. Students are responsible for any fees.
• To take CHD 222 and CHD 250, students must have a 2.0 GPA, a C or higher grade in CHD courses, and instructor approval.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>CHD 105</td>
<td>CHD 115</td>
</tr>
<tr>
<td>or PSY 207</td>
<td>CHD 124</td>
</tr>
<tr>
<td>CHD 122</td>
<td>CHD 134</td>
</tr>
<tr>
<td>CHD 125</td>
<td>ENG 102</td>
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<tr>
<td>ENG 101</td>
<td>Phys/LS elec</td>
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<td>Math elec</td>
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<tr>
<td>CHD 216</td>
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<tr>
<td>CHD 217</td>
<td>CHD 242</td>
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<td>CHD 218</td>
<td>CHD 250</td>
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<td>CHD 222</td>
<td>CHD/Gen elec</td>
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<td>Hum/FA elec</td>
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Required Program Courses (45 hours)   Cr. Hrs.

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<tr>
<th>Course</th>
<th>Title</th>
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<td>Child Growth and Development</td>
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<td>or PSY 207</td>
<td>Introduction to Child Psychology</td>
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</tr>
<tr>
<td>CHD 115</td>
<td>Socialization and Guidance of the Young Child</td>
<td>2</td>
</tr>
<tr>
<td>CHD 122*</td>
<td>Introduction to Early Childhood Education</td>
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</tr>
<tr>
<td>CHD 124*</td>
<td>Program Planning for the Young Child</td>
<td>3</td>
</tr>
<tr>
<td>CHD 125*</td>
<td>Observation and Analysis of Behavior</td>
<td>3</td>
</tr>
<tr>
<td>CHD 134*</td>
<td>Caring for Infants and Toddlers</td>
<td>4</td>
</tr>
<tr>
<td>CHD 201</td>
<td>Health, Safety, and Nutrition of the Young Child</td>
<td>3</td>
</tr>
<tr>
<td>CHD 216</td>
<td>Music and the Arts for the Young Child</td>
<td>2</td>
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<tr>
<td>CHD 217</td>
<td>Language and Literature for the Young Child</td>
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<tr>
<td>CHD 242*</td>
<td>Teaching Students with Special Needs</td>
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<tr>
<td>CHD 250*</td>
<td>Field Experience in the Child-Care Setting</td>
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</table>

Required General Education Core Courses
(15–18 hours)

<table>
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<tr>
<th>Course</th>
<th>Title</th>
<th>Cr. Hrs.</th>
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<tbody>
<tr>
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<tr>
<td>ENG 102</td>
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<td>Mathematics elective</td>
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<tr>
<td>Physical/Life Sciences elective</td>
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</tr>
</tbody>
</table>

Total Semester Credit Hours 60–63
Child Development Certificate

Program Code: S.CDE.CER

Certificate

Minimum graduation requirement — 31 semester hours

The Child Development Certificate fulfills the minimum educational requirements of the Illinois Department of Children and Family Services for early childhood teachers (with one year of experience) and directors (with two years of experience). Courses help students reach Illinois Gateways Career Lattice levels ECE3 (Early Childhood Education) and ITC2 (Infant Toddler Caregiver) and Illinois Great Start Wage Supplement Program level 4. All courses apply for the Child Development Associate educational requirement.

Program Notes*

- A criminal background investigation is required prior to observation or field experience. Students are responsible for any fees.
- Instructor approval is required to register for CHD 222. Course may be done at Parkland or an approved worksite.
- Students wishing to use this certificate for the CDA will need to obtain pediatric first aid and CPR training in the community.

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
<th>FALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>3rd Semester</td>
</tr>
<tr>
<td>CHD 105 or PSY 207</td>
<td>CHD 115</td>
<td>CHD 222</td>
</tr>
<tr>
<td>CHD 125</td>
<td>CHD 134</td>
<td>CHD 201</td>
</tr>
<tr>
<td>CHD 223</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENG 101</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Required Program Courses (28 hours) Cr. Hrs.

| CHD 105 | Child Growth and Development or PSY 207 | Introduction to Child Psychology | 3 |
| CHD 115 | Socialization and Guidance of the Young Child | 2 |
| CHD 124* | Program Planning for the Young Child | 3 |
| CHD 125* | Observation and Analysis of Behavior | 3 |
| CHD 134* | Caring for Infants and Toddlers | 4 |
| CHD 201 | Health, Safety, and Nutrition of the Young Child | 3 |
| CHD 217 | Language and Literature for the Young Child | 3 |
| CHD 222* | Assisting in the Child-Care Center | 4 |
| CHD 223 | Child, Family, and Community | 3 |

Required General Education Core Courses (3 hours)

| ENG 101 | Composition I. | 3 |

Total Semester Credit Hours 31

---

Child Development: CDA Preparation

Program Code: S.CDA.CER

Certificate

Minimum graduation requirement — 12 semester hours

The CDA Preparation Certificate prepares students for Child Development Associate (CDA) assessment by providing the 120 clock hours or more of training in eight subject areas that are needed to apply for the CDA credential.

All credit hours can be applied toward the CHD A.A.S. degree.

Program Notes*

- A criminal background investigation is required prior to observation or field experience. Students are responsible for any fees.
- Instructor approval is required to register for CHD 222. CHD 222 for the CDA Preparation certificate is done at the student's worksite or at the Parkland College Child Development Center in special circumstances.
- To take CHD 222, students must have a 2.0 GPA, a C or higher grade in CHD courses, and instructor approval.
- Students applying for the infant-toddler setting credential may substitute CHD 134 for CHD 124.
- Infant and Child First Aid and CPR credentials are required for the CDA and training is available in most child care centers and in the community. Please contact the Child Care Resource Service for more information if needed at 1-800-325-5516.
- All CHD courses will count toward the educational requirement of the CDA.
- Parkland College does not issue the CDA credential. For more information on the CDA, please contact the Council for Professional Recognition at http://cdacouncil.org/

Required Program Courses (12 hours) Cr. Hrs.

| CHD 115 | Socialization and Guidance for the Young Child | 2 |
| CHD 124* | Program Planning for the Young Child | 3 |
| CHD 222* | Assisting in the Child-Care Center | 4 |
| CHD 223 | Child, Family, and Community | 3 |

Total Semester Credit Hours 12
Criminal Justice
Program Code: S.CJS.AAS

Associate in Applied Science (A.A.S.)
Minimum graduation requirement — 60 semester hours

The Criminal Justice Program prepares students for employment in industry or government positions such as municipal, county, and state police agencies or the private security field.

Note: In order to complete the program, students must be able to pass a criminal background check required by agencies providing internships (if the student pursues the internship option).

Program Notes*
- Other approved IAI transfer science courses may be substituted for SCI 108 and SCI 208. See p. 73.
- SCI 208 will be offered in the evening in the spring semester of odd-numbered years.
- CJS 101 is a prerequisite for all CJS courses except CJS 104 and CJS 127.
- Students must carry health insurance and pass a criminal background check prior to being allowed to participate in CJS 218 (internship).

Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st Semester (14 crs)</td>
<td>2nd Semester (17 crs)</td>
</tr>
<tr>
<td>CJS 101</td>
<td>CJS 102</td>
</tr>
<tr>
<td>CJS 127</td>
<td>CJS 207</td>
</tr>
<tr>
<td>ENG 101</td>
<td>ENG 102</td>
</tr>
<tr>
<td>SOC 101</td>
<td>SOC 102</td>
</tr>
<tr>
<td>PSY 109</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd Semester (15–17 crs)</td>
<td>4th Semester (13–14 crs)</td>
</tr>
<tr>
<td>CJS 203</td>
<td>CJS 204</td>
</tr>
<tr>
<td>CJS 221</td>
<td>CJS 225</td>
</tr>
<tr>
<td>SCI 108</td>
<td>SCI 208</td>
</tr>
<tr>
<td>SOC 203</td>
<td>CJS 218 or CJS 104</td>
</tr>
</tbody>
</table>

Required Program Courses (34–35 hours)  Cr. Hrs.

| CJS 101* | Introduction to Criminal Justice | 3 |
| CJS 102 | Police Administration and Operations | 4 |
| CJS 127* | Juvenile Delinquency | 3 |
| CJS 203 | Criminal Law | 3 |
| CJS 204 | Evidence and Procedure | 3 |
| CJS 207 | Traffic Law Enforcement and Administration | 3 |
| CJS 209 | Criminal Investigation | 4 |
| CJS 221 | Community Policing and Problem Solving | 3 |
| CJS 225 | Issues in Criminal Justice | 3 |
| PSY 109 | Education, Career, and Life Planning | 2 |

Take one of the following:
- CJS 104* Introduction to Corrections | 3 |
- CJS 218* Internship and Seminar | 4 |

Required General Education Core Courses (23 hours)

| ENG 101 | Composition I | 3 |
| ENG 102 | Composition II | 3 |
| SCI 108* | Introduction to Forensic Chemistry | 4 |
| SCI 208* | Forensic Science II: Death Analysis | 4 |
| SOC 101 | Introduction to Sociology | 3 |
| SOC 102 | Social Problems | 3 |
| SOC 102 | Intergroup Relations in Diverse Society | 3 |

General Electives (2–4 hours)
General electives | 2–4 |

Recommended coursework:
- ANT 105 | Introduction to Physical Anthropology | 3 |
- COM 120 | Interpersonal Communication | 3 |
- KIN 183 | First Aid and CPR | 2 |
- SOC 202 | Criminology | 3 |
- SOC 204 | Sociology of Deviant Behavior | 3 |
- POS 122 | American National Government | 3 |
- PSY 101 | Introduction to Psychology | 4 |

Total Semester Credit Hours | 60–62 |
Criminal Justice Education

Program Code: S.CJE.AA

Associate in Arts (A.A.)
Minimum graduation requirement — 60 semester hours

The following sequence of courses is designed to provide transfer students with the necessary background to complete a bachelor’s degree in criminal justice.

Graduates may enter careers in municipal, county, state, and federal law enforcement agencies or in the private security field. Students interested in completing baccalaureate degrees in criminal justice and related majors are strongly encouraged to complete an A.A. degree prior to transfer. To transfer into an approved baccalaureate degree program in criminal justice as juniors, students need to complete a minimum of 60 semester credits from the framework below. Since admission is competitive, completion of the recommended courses does not guarantee admission.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

Program Notes*

- Other approved IAI transfer science courses may be substituted for SCI 108 and SCI 208. See p. 73.
- SCI 208 will be offered in the evening in the spring semester of odd-numbered years.
- CJS 101 is a prerequisite for all CJS courses except CJS 104 and CJS 127. CJS 104 is an IAI transfer course (currently being articulated). Suggested coursework based on transfer patterns as of 11/09/12. Always consult transfer coordinator for best enrollment options.

Required General Education Core Courses (39 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications (9)</td>
<td></td>
</tr>
<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication ...3</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I ...3</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II ...3</td>
</tr>
<tr>
<td>Social/Behavioral Sciences (10)</td>
<td></td>
</tr>
<tr>
<td>PSY 101</td>
<td>Introduction to Psychology ...4</td>
</tr>
<tr>
<td>SOC 101</td>
<td>Introduction to Sociology ...3</td>
</tr>
<tr>
<td>SOC 203</td>
<td>Intergroup Relations in Diverse Society ...3</td>
</tr>
<tr>
<td>Interdisciplinary Sciences (8)</td>
<td></td>
</tr>
<tr>
<td>SCI 108*</td>
<td>Introduction to Forensic Chemistry ...4</td>
</tr>
<tr>
<td>SCI 208*</td>
<td>Forensic Science II: Death Analysis ...4</td>
</tr>
<tr>
<td>Humanities/Fine Arts electives (9)</td>
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</tr>
<tr>
<td>Fine Arts/Humanities elective</td>
<td>...3</td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td>...3</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>...3</td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>...3</td>
</tr>
</tbody>
</table>

Required Baccalaureate Major Courses* (16–17 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CJS 101*</td>
<td>Introduction to Criminal Justice ...........3</td>
</tr>
<tr>
<td>CJS 102</td>
<td>Police Administration and Operations ...4</td>
</tr>
<tr>
<td>CJS 203</td>
<td>Criminal Law .................3</td>
</tr>
<tr>
<td>Take one of the following:</td>
<td></td>
</tr>
<tr>
<td>CJS 104*</td>
<td>Introduction to Corrections ...........3</td>
</tr>
<tr>
<td>CJS 209</td>
<td>Criminal Investigation.................4</td>
</tr>
<tr>
<td>Take one of the following:</td>
<td></td>
</tr>
<tr>
<td>SOC 102</td>
<td>Sociology of Deviant Behavior</td>
</tr>
<tr>
<td>SOC 204</td>
<td>Criminology</td>
</tr>
<tr>
<td>CJS 127*</td>
<td>Juvenile Delinquency .................3</td>
</tr>
</tbody>
</table>

A.A. Degree Requirement (3 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAS 189</td>
<td>Introduction to the Liberal Arts and Sciences ...3</td>
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</tbody>
</table>

General Electives (2 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 109</td>
<td>Education, Career, and Life Planning ...2</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours

60

Suggested baccalaureate major courses based upon transfer patterns as of 11/09/12 for receiving institution.

<table>
<thead>
<tr>
<th>University</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illinois State University</td>
<td>CJS 101 3</td>
</tr>
<tr>
<td></td>
<td>CJS 102 4</td>
</tr>
<tr>
<td></td>
<td>CJS 104* 3</td>
</tr>
<tr>
<td></td>
<td>CJS 203 3</td>
</tr>
<tr>
<td></td>
<td>CJS 127 or CJS 104* 3</td>
</tr>
<tr>
<td></td>
<td>SOC 204 3</td>
</tr>
<tr>
<td></td>
<td>16 credits</td>
</tr>
<tr>
<td>Western Illinois University</td>
<td>CJS 101 3</td>
</tr>
<tr>
<td></td>
<td>CJS 102 3</td>
</tr>
<tr>
<td></td>
<td>CJS 203 3</td>
</tr>
<tr>
<td></td>
<td>CJS 209 4</td>
</tr>
<tr>
<td></td>
<td>SOC 202 or SOC 204 3</td>
</tr>
<tr>
<td></td>
<td>16 credits</td>
</tr>
<tr>
<td>Eastern Illinois University</td>
<td>CJS 101 3</td>
</tr>
<tr>
<td></td>
<td>CJS 127 3</td>
</tr>
<tr>
<td></td>
<td>CJS 102 3</td>
</tr>
<tr>
<td></td>
<td>SOC 202 3</td>
</tr>
<tr>
<td></td>
<td>17 credits</td>
</tr>
<tr>
<td>Southern Illinois University</td>
<td>CJS 101 3</td>
</tr>
<tr>
<td></td>
<td>CJS 102 4</td>
</tr>
<tr>
<td></td>
<td>CJS 127 3</td>
</tr>
<tr>
<td></td>
<td>CJS 209 4</td>
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<td></td>
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<tr>
<td></td>
<td>17 credits</td>
</tr>
<tr>
<td>Southern Illinois University</td>
<td>CJS 101 3</td>
</tr>
<tr>
<td></td>
<td>CJS 127 3</td>
</tr>
<tr>
<td></td>
<td>CJS 209 4</td>
</tr>
<tr>
<td></td>
<td>SOC 204 3</td>
</tr>
</tbody>
</table>

Illinois State University @ Carbondale

Social Sciences and Human Services 2013–2014 Programs of Study 203
Early Childhood Education

Associate in Arts (A.A.)
Program Code: S.ECE.AA

Minimum graduation requirement — 60 semester hours

To teach young children in Illinois public schools (birth to age 8), teachers must be certified by the state of Illinois. To transfer into an approved baccalaureate program in early childhood education as a junior, students must complete specific requirements and a minimum of 60 semester credits. Students are strongly encouraged to complete an A.A. or A.S. degree prior to transfer. Since admission is competitive, completion of the recommended courses does not guarantee admission. A minimum grade point average for most universities is required for program admission.

All transfer applicants are required to pass the Illinois Basic Skills Test, and this score may be required at time of application. Contact Parkland’s Counseling and Advising Center for more information about this test and suggested timing.

Students planning to teach at the early childhood level in Illinois are advised to plan their transfer programs with a Parkland academic advisor or counselor to meet specific requirements of their preferred transfer college or university and the Illinois State Teachers Certification Board.

Program Notes
• A criminal background investigation is required prior to field experience. Students are responsible for any fees.
• Certification by the State of Illinois requires that all courses in program be passed with a grade of C or higher.
• Most teacher certification programs require passing the Illinois Basic Skills Test before transfer. For more information, see www.icts.nesinc.com.
• The following universities have specific math requirements for education transfer students.
  - EIU: MAT 105-106 sequence recommended
  - ISU: Transfer math other than MAT 108 recommended
  - UIUC: MAT 105-106 sequence recommended

Required General Education Core Courses (40 hours minimum)  Cr. Hrs.

<table>
<thead>
<tr>
<th>Communications (9)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103 Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Sciences (11)</td>
<td></td>
</tr>
<tr>
<td>HIS 104 History of the U.S. to 1877</td>
<td>4</td>
</tr>
<tr>
<td>or HIS 105 History of the U.S., 1877 to the Present</td>
<td>4</td>
</tr>
<tr>
<td>POS 122 American National Government</td>
<td>3</td>
</tr>
<tr>
<td>PSY 101 Introduction to Psychology</td>
<td>4</td>
</tr>
<tr>
<td>Mathematics (3-6)</td>
<td></td>
</tr>
<tr>
<td>MAT 108 Introduction to Applied Statistics</td>
<td>3-6</td>
</tr>
<tr>
<td>or Mathematics elective</td>
<td></td>
</tr>
<tr>
<td>Humanities/Fine Arts electives (9)</td>
<td></td>
</tr>
<tr>
<td>(One course from Hum or FA must fulfill the non-Western culture requirement.)</td>
<td></td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td>3</td>
</tr>
<tr>
<td>Humanities or Fine Arts elective</td>
<td>3</td>
</tr>
<tr>
<td>Physical Sciences elective</td>
<td>4</td>
</tr>
<tr>
<td>Life Sciences elective</td>
<td>4</td>
</tr>
</tbody>
</table>

Required Professional Courses (6 hours)

EDU 101 Introduction to Education               3
PSY 207 Introduction to Child Psychology         3
or CHD 105 Child Growth and Development          3

Required Course for A.A. degree (3 hours)

LAS 189 Introduction to the Liberal Arts and Sciences 3

Required Course for A.S. degree (3–5 hours)

Additional Mathematics or Science elective       3–5
Must be a course numbered 100–289 whose second digit is even.

Suggested Electives

Select courses from the following to bring total number of credits to a minimum of 60:

EDU 104 Introduction to Special Education         3
or CHD 242 Teaching Children with Special Needs   3
CHD 122 Introduction to Early Childhood Education 3
CHD 223 Child, Family, and Community              3
CHD 201 Health and Nutrition of the Young Child   3
KIN 181 Health Education                           2
Mathematics elective                               3
Humanities/Fine Arts elective                      3
Physical/Life Sciences elective                    3–4
Foreign Language courses                           4–16
Area of teaching concentration                    3–9
Select up to a maximum of 9 hours in one academic discipline: Mathematics; Biology, Chemistry, or Physics; Economics, History, Political Science, Psychology, or Sociology; and Art, Music, English, a single foreign language, Philosophy, or Theatre.
General electives                                  0–11

Total Semester Credit Hours Required 60
Elementary Education

Associate in Arts (A.A.)
Program Code: S.EED.AA

Minimum graduation requirement — 60 semester hours

To teach in Illinois public elementary schools (grades K–9), teachers must be certified by the state of Illinois. To transfer into an approved baccalaureate program in elementary education as a junior, students must complete specific requirements and a minimum of 60 semester credits. Students are strongly encouraged to complete an A.A. or A.S. degree prior to transfer. Since admission is competitive, completion of the recommended courses does not guarantee admission. Students should be aware that a minimum grade point average for most universities is required for program admission.

All transfer applicants are required to pass the Illinois Basic Skills Test, and this score may be required at time of application. Contact Parkland’s Counseling and Advising Center for more information about this test and suggested timing.

Students planning to teach at the elementary level in Illinois are advised to plan their transfer programs with a Parkland academic advisor or counselor to meet specific requirements of their preferred college or university and the Illinois State Teachers Certification Board.

Program Notes
- A criminal background investigation is required prior to field experience. Students are responsible for any fees.
- Certification by the State of Illinois requires that all courses in program be passed with a grade of C or higher.
- Most teacher certification programs require passing the Illinois Basic Skills Test before transfer. For more information, see www.icts.nesinc.com.

Required General Education Core Courses (43 hours minimum) Cr. Hrs.

<table>
<thead>
<tr>
<th>Communications (9)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103 Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
<td>3</td>
</tr>
</tbody>
</table>

Social/Behavioral Sciences (11)

| HIS 104 History of the U.S. to 1877                      | 3        |
| or HIS 105 History of the U.S., 1877 to the Present      | 4        |
| POS 122 American National Government                     | 3        |
| PSY 101 Introduction to Psychology                        | 3        |

Mathematics (6)

| MAT 105 Mathematics for Elementary Teachers I            | 3        |
| MAT 106 Mathematics for Elementary Teachers II           | 3        |

Humanities/Fine Arts electives (9)

(One course from Hum or FA must fulfill the non-Western culture requirement.)

| Humanities elective                                      | 3        |
| Fine Arts elective                                       | 3        |
| Humanities or Fine Arts elective                         | 3        |
| Physical Sciences elective                               | 4        |
| Life Sciences elective                                   | 4        |

Required Professional Courses (6 hours)

| EDU 101 Introduction to Education                        | 3        |
| PSY 207 Introduction to Child Psychology or PSY 209 Human Growth and Development | 3        |

Required Course for A.A. Degree (3 hours)

| LAS 189 Introduction to the Liberal Arts and Sciences    | 3        |

Required Course for A.S. Degree (3 hours)

| MAT 105 Mathematics for Elementary Teachers I            | 3        |

Suggested Electives

Select courses from the following to bring total number of credits to a minimum of 60:

| EDU 104 Introduction to Special Education                | 3        |
| KIN 181 Health Education                                 | 2        |
| Literature elective                                      | 3        |
| Fine Arts elective                                       | 3        |
| Science elective(s)                                      | 3–8      |
| Foreign Language courses                                 | 4–16     |
| Area of teaching concentration                           | 3–9      |
| Select up to a maximum of 9 hours in one academic discipline: Anthropology, Astronomy, Art, Biology, Chemistry, Geography, Dance, Earth Science, Economics, English, Foreign Languages, History, Literature, Mathematics, Music, Philosophy, Physics, Political Science, Psychology, Sociology, or Theatre. General electives | 0–5       |

Total Semester Credit Hours 60
**Secondary Education**

**Associate in Arts (A.A.)**
*Program Code: S.SED.AA*

**Associate in Science (A.S.)**
*Program Code: S.SED.AS*

Minimum graduation requirement — 60 semester hours

To teach in Illinois public high schools (grades 6–12), teachers must be certified by the state of Illinois. To transfer into an approved baccalaureate program in secondary education as a junior, students must complete specific requirements and a minimum of 60 semester credits. Students are strongly encouraged to complete an A.A. or A.S. degree prior to transfer. Since admission is competitive, completion of the recommended courses does not guarantee admission to any particular transfer institution. Students should be aware that a minimum grade point average is required for program admission at most universities.

All transfer applicants are required to pass the Illinois Basic Skills Test, and this score may be required at time of application. Contact Parkland’s Counseling and Advising Center for more information about this test and suggested timing.

Students planning to teach at the secondary level in Illinois are advised to plan their transfer programs with a Parkland academic advisor or counselor to meet specific requirements of their preferred college or university and the Illinois State Teachers Certification Board.

**Program Notes**
- A criminal background investigation is required prior to field experience. Students are responsible for any fees.
- Certification by the State of Illinois requires that all courses in program be passed with a grade of C or higher.
- Most teacher certification programs require passing the Illinois Basic Skills Test before transfer. For more information, see www.icts.nesinc.com.

### Required General Education Core Courses (40 hours minimum)  
<table>
<thead>
<tr>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103 Introduction to Speech Communication</td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
</tr>
<tr>
<td>HIS 104 History of the U.S. to 1877</td>
</tr>
<tr>
<td>or HIS 105 History of the U.S., 1877 to the Present</td>
</tr>
<tr>
<td>POS 122 American National Government</td>
</tr>
<tr>
<td>PSY 101 Introduction to Psychology</td>
</tr>
<tr>
<td>Humanities/Fine Arts electives (9)</td>
</tr>
<tr>
<td>(One course from Hum or FA must fulfill the non-Western culture requirement.)</td>
</tr>
<tr>
<td>Humanities elective</td>
</tr>
<tr>
<td>Fine Arts elective</td>
</tr>
<tr>
<td>Humanities or Fine Arts elective</td>
</tr>
<tr>
<td>Mathematics elective</td>
</tr>
<tr>
<td>Physical Sciences elective</td>
</tr>
<tr>
<td>Life Sciences elective</td>
</tr>
</tbody>
</table>

### Required Professional Courses (6–9 hours)
- EDU 101 Introduction to Education | 3 |
- PSY 220 Educational Psychology  
  or PSY 209 Human Growth and Development | 3–6 |
- Required Course for A.A. Degree (3 hours) |  |
- LAS 189 Introduction to the Liberal Arts and Sciences | 3 |

### Required Course for A.S. Degree (3–5 hours)
- Additional Mathematics, Physical Sciences,  
  or Life Sciences elective | 3–5 |
- Must be a course numbered 100-289 whose second digit is even.

### Required Courses for Teaching Concentration (3–20 hours)
Will vary by teaching area and transfer school. Individualized plans should be developed in consultation with a Parkland counselor or academic advisor during first semester at Parkland.

### Suggested Electives
Select courses from the following to bring total number of credits to a minimum of 60:
- EDU 104 Introduction to Special Education | 3 |
- KIN 181 Health Education | 2 |
- Science elective(s) | 3–8 |
- Mathematics elective(s) | 3–5 |
- Mathematics elective(s) | 3–5 |
- Foreign language courses | 4–16 |
- General electives | 0–8 |

| Total Semester Credit Hours | 60 |
Special Education

**Associate in Arts (A.A.)**
Program Code: S.SPD.AA

**Associate in Science (A.S.)**
Program Code: S.SPD.AS

A **Minimum graduation requirement — 60 semester hours**

Students interested in completing a baccalaureate degree in special education are strongly encouraged to complete an AA. or A.S. degree prior to transfer. To transfer into an approved baccalaureate program in special education as a junior, students must complete specific requirements and a minimum of 30–60 credits. UIUC recommends early transfer after completion of 30 credits, including required courses. Since admission is competitive, completion of the recommended courses does not guarantee admission. Students should be aware that a minimum grade point average for most universities is required for program admission.

All transfer applicants are required to pass the Illinois Basic Skills Test, and this score may be required at time of application. Contact Parkland’s Counseling and Advising Center for more information about this test and suggested timing.

Students planning to teach in special education in Illinois are advised to plan their transfer programs with a Parkland academic advisor or counselor to meet specific requirements of their preferred college or university and the Illinois State Teachers Certification Board.

**Program Notes**
- A criminal background investigation is required prior to field experience. Students are responsible for any fees.
- Certification by the State of Illinois requires that all courses in program be passed with a grade of C or higher.
- Most teacher certification programs require passing the Illinois Basic Skills Test before transfer. For more information, see www.icts.nesinc.com
- The following universities have specific math requirements for education transfer students.
  - EIU: MAT 105-106 sequence recommended
  - ISU: Transfer math other than MAT 108 recommended
  - ISU: Transfer math other than MAT 108 recommended
  - ISU: Transfer math other than MAT 108 recommended
  - ISU: Transfer math other than MAT 108 recommended
  - ISU: Transfer math other than MAT 108 recommended
  - ISU: Transfer math other than MAT 108 recommended

**Required General Education Core Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103</td>
<td>Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101</td>
<td>Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102</td>
<td>Composition II</td>
<td>3</td>
</tr>
<tr>
<td>HIS 104</td>
<td>History of the U.S. to 1877</td>
<td></td>
</tr>
<tr>
<td>HIS 105</td>
<td>History of the U.S., 1877 to the Present</td>
<td>4</td>
</tr>
<tr>
<td>POS 122</td>
<td>American National Government</td>
<td>3</td>
</tr>
<tr>
<td>PSY 101</td>
<td>Introduction to Psychology</td>
<td>4</td>
</tr>
<tr>
<td>Humanities/Fine Arts electives (9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Humanities or Fine Arts elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>3-6</td>
<td></td>
</tr>
<tr>
<td>Physical Sciences elective</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Life Sciences elective</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

**Required Professional Courses (9 hours)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDU 101</td>
<td>Introduction to Education</td>
<td>3</td>
</tr>
<tr>
<td>EDU 104</td>
<td>Introduction to Special Education</td>
<td>3</td>
</tr>
<tr>
<td>PSY 209</td>
<td>Human Growth and Development</td>
<td>3</td>
</tr>
</tbody>
</table>

**Required Course for A.A. Degree (3 hours)**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAS 189</td>
<td>Introduction to the Liberal Arts and Sciences</td>
<td>3</td>
</tr>
</tbody>
</table>

**Required Course for A.S. Degree (3–5 hours)**

Additional Mathematics, Physical Sciences, or Life Sciences elective. Must be a course numbered 100-289 whose second digit is even.

**Suggested Electives**

Select courses from the following to bring total number of credits to a minimum of 60:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>KIN 181</td>
<td>Health Education</td>
<td>2</td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>3-4</td>
<td></td>
</tr>
<tr>
<td>Literature elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Science elective(s)</td>
<td>3-8</td>
<td></td>
</tr>
<tr>
<td>Foreign Language courses</td>
<td>4-16</td>
<td></td>
</tr>
<tr>
<td>Area of teaching concentration</td>
<td>3-9</td>
<td></td>
</tr>
</tbody>
</table>

Select up to a maximum of 9 hours in one academic discipline: Anthropology, Art, Astronomy, Biology, Chemistry, Geography, Dance, Earth Science, Economics, English, Foreign Languages, History, Literature, Mathematics, Music, Philosophy, Physics, Political Science, Psychology, Sociology, or Theatre.

**General electives**

Total Semester Credit Hours 60
# Program Code: S.FST.CER

## Fire Service Technology

### Fire Officer I Certificate

Minimum graduation requirement — 32 semester hours

The Fire Service Technology Certificate Program prepares the student to become a Fire Officer I.

### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL 1st Semester</th>
<th>SPRING 2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>FST 111</td>
<td>FST 212</td>
</tr>
<tr>
<td>FST 112</td>
<td>FST 114</td>
</tr>
<tr>
<td>CHE 100 or FST 210</td>
<td>FST 115</td>
</tr>
<tr>
<td>ENG 101</td>
<td>FST 118</td>
</tr>
<tr>
<td>MAT 131</td>
<td>PSY 101</td>
</tr>
</tbody>
</table>

### Required Program Courses (21 hours) Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FST 111</td>
<td>3</td>
</tr>
<tr>
<td>FST 112</td>
<td>3</td>
</tr>
<tr>
<td>FST 114</td>
<td>3</td>
</tr>
<tr>
<td>FST 115</td>
<td>3</td>
</tr>
<tr>
<td>FST 118</td>
<td>3</td>
</tr>
<tr>
<td>FST 210</td>
<td>3</td>
</tr>
<tr>
<td>FST 218</td>
<td>3</td>
</tr>
<tr>
<td>CHE 100</td>
<td>3</td>
</tr>
</tbody>
</table>

### Required General Education Core Courses (11 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG 101</td>
<td>3</td>
</tr>
<tr>
<td>MAT 131</td>
<td>4</td>
</tr>
<tr>
<td>PSY 101</td>
<td>4</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours: 32

---

# Program Code: S.FST.AAS

## Associate in Applied Science (A.A.S.)

Minimum graduation requirement — 62 semester hours

The program is designed to provide the student or firefighter with the training required to be certified as Fire Officer I and Fire Officer II.

### Program Note

Students intending to transfer to SIU, WIU, or another university should consult with their program advisor. Typically, substitutions are as follows: CHE 101 for CHE 100, MAT 108 and ALM 135 for MAT 131, PHY 121 for PHY 112.

### Suggested Full-time Sequence

<table>
<thead>
<tr>
<th>FALL 1st Semester</th>
<th>2nd Semester</th>
<th>FALL 3rd Semester</th>
<th>SPRING 4th Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>FST 111</td>
<td>FST 112 (E)</td>
<td>FST 210</td>
<td>ENG 102</td>
</tr>
<tr>
<td>FST 112</td>
<td>FST 115 (O)</td>
<td>FST 212 (O)</td>
<td>ENG 101</td>
</tr>
<tr>
<td>FST 114</td>
<td>FST 118 (E)</td>
<td>FST 210</td>
<td>COM 103</td>
</tr>
<tr>
<td>FST 115</td>
<td>FST 210 (O)</td>
<td>CHE 100 or FST 210</td>
<td>PSY 101</td>
</tr>
<tr>
<td>FST 118</td>
<td>FST 212 (O)</td>
<td>CHE 100 or FST 210</td>
<td>Soc/Beh Sci or elec</td>
</tr>
<tr>
<td>FST 210</td>
<td>FST 112 (E)</td>
<td>CHE 100 or FST 210</td>
<td></td>
</tr>
<tr>
<td>FST 218</td>
<td>FST 210 (O)</td>
<td>CHE 100 or FST 210</td>
<td></td>
</tr>
<tr>
<td>FST 234</td>
<td>FST 210 (O)</td>
<td>CHE 100 or FST 210</td>
<td></td>
</tr>
<tr>
<td>FST 235</td>
<td>FST 210 (O)</td>
<td>CHE 100 or FST 210</td>
<td></td>
</tr>
<tr>
<td>FST elective</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(3) = Offered in odd-numbered years; (E) = Offered in even-numbered years

### Required Program Courses (33 hours) Cr. Hrs.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>FST 111</td>
<td>3</td>
</tr>
<tr>
<td>FST 112</td>
<td>3</td>
</tr>
<tr>
<td>FST 114</td>
<td>3</td>
</tr>
<tr>
<td>FST 115</td>
<td>3</td>
</tr>
<tr>
<td>FST 118</td>
<td>3</td>
</tr>
<tr>
<td>FST 210</td>
<td>3</td>
</tr>
<tr>
<td>FST 218</td>
<td>3</td>
</tr>
<tr>
<td>FST 234</td>
<td>3</td>
</tr>
<tr>
<td>FST 235</td>
<td>3</td>
</tr>
<tr>
<td>FST elective</td>
<td>3</td>
</tr>
</tbody>
</table>

Choose from FST 117, FST 130, FST 210, FST 251, FST 252, or FST 253.

### Other Required Courses (9 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHE 100</td>
<td>3</td>
</tr>
<tr>
<td>or FST 210</td>
<td>Hazardous Materials First Responder/Operation</td>
</tr>
<tr>
<td>PHY 112</td>
<td>3</td>
</tr>
<tr>
<td>FST 250</td>
<td>3</td>
</tr>
</tbody>
</table>

### Required General Education Core Courses (20 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102</td>
<td>3</td>
</tr>
<tr>
<td>MAT 131</td>
<td>4</td>
</tr>
<tr>
<td>PSY 101</td>
<td>4</td>
</tr>
<tr>
<td>Social/Behavioral Sciences or Humanities/Fine Arts electives</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours: 62
Other History Courses
Additional history courses (such as non-Western civilization) may transfer either for history major credit or as general education credit, depending upon the school. Students should select courses in consultation with an advisor.

Related Courses
Students who have decided upon a minor field are encouraged to complete one or more courses in the minor. Students planning to obtain high school (6–12) teacher certification are encouraged to complete one or more professional education courses recommended by the Secondary Education Panel. Students should select courses in consultation with an advisor.

One Foreign Language
(up to 12 semester credits)
Competency through the second, third, or fourth semester in a single foreign language is required for the B.A. degree in history in some schools and for all majors in the College of Arts and Sciences at other schools. Ask about the language requirement of the schools you are considering, and complete the required foreign language courses before transfer. In general, two years of foreign language study in high school will substitute for two semesters in college.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS 104</td>
<td>History of the U.S. to 1877</td>
<td>4</td>
</tr>
<tr>
<td>HIS 105</td>
<td>History of the U.S., 1877 to the Present</td>
<td>4</td>
</tr>
<tr>
<td>HIS 101</td>
<td>History of Western Civilization I</td>
<td>4</td>
</tr>
<tr>
<td>HIS 102</td>
<td>History of Western Civilization II</td>
<td>4</td>
</tr>
<tr>
<td>LAS 189</td>
<td>Introduction to the Liberal Arts and Sciences</td>
<td>3</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 60
Political Science

Program Code: S.POS.AA

Associate in Arts (A.A.)
Minimum graduation requirement — 60 semester hours

Political Science is the study of the theory and practice of government and politics. Students of politics describe and analyze political systems and behavior. Baccalaureate programs offer courses in areas such as public administration, public law, international relations, comparative politics, political behavior, political philosophy, and U.S. government. Students interested in pursuing a bachelor’s degree in political science are strongly encouraged to complete an Associate in Arts or Associate in Science degree prior to transfer. A minimum of 60 semester credits is required for transfer as a junior into a baccalaureate Political Science program. Since admission is competitive, completing the recommended courses does not by itself guarantee admission.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

Required General Education Core Courses

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications</td>
<td>9</td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Science electives</td>
<td>9</td>
</tr>
<tr>
<td>Humanities/Fine Arts electives</td>
<td>9</td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>3-6</td>
</tr>
<tr>
<td>Physical Sciences elective</td>
<td>4</td>
</tr>
<tr>
<td>Life Sciences elective</td>
<td>4</td>
</tr>
</tbody>
</table>

Required Political Science Prerequisite Course

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>POS 122 American/U.S. National Government</td>
<td>3</td>
</tr>
</tbody>
</table>

Other Political Science Courses (3–6 hours)
A maximum of 2 courses beyond American/U.S. National Government from the list below are guaranteed to transfer either as a substitute for the receiving school’s comparable course or as a political science elective.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>POS 124 State and Local Government</td>
<td>3</td>
</tr>
<tr>
<td>POS 202 Introduction to International Relations</td>
<td>3</td>
</tr>
</tbody>
</table>

A.A. Degree Requirement (3 hours)

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAS 189 Introduction to the Liberal Arts and Sciences</td>
<td>3</td>
</tr>
</tbody>
</table>

General Electives (7–13 hours)

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Electives</td>
<td>7-13</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 60
Psychology  
Program Code: S.PSY.AA

**Associate in Arts (A.A.)**  
*Minimum graduation requirement — 60 semester hours*

To transfer as a junior into a baccalaureate psychology program, students must complete a minimum of 60 semester credits. Freshmen and sophomores who plan to major in psychology are encouraged to fulfill general education requirements with foundation courses in the sciences (e.g., biology, chemistry, physics, and anatomy and physiology) and mathematics (e.g., college algebra, calculus, and statistics). The number of psychology courses taken at Parkland should be kept to a minimum. Students are strongly encouraged to complete an Associate in Arts degree prior to transfer. Since admission is competitive, completion of the recommended courses does not guarantee admission.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

---

**Required General Education Core Courses (38 hours)**  
Cr. Hrs.

<table>
<thead>
<tr>
<th>Category</th>
<th>Course(s)</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications (9)</td>
<td>COM 103 Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ENG 102 Composition II</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Science electives</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Humanities/Fine Arts electives (9)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Humanities elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Humanities or Fine Arts elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>(One course from Soc/Beh Sci, Hum, or FA must</td>
<td></td>
<td></td>
</tr>
<tr>
<td>fulfill the non-Western culture requirement.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematics elective</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Physical Sciences elective</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Life Sciences elective</td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

**Required Psychology Prerequisite Course (4 hours)**  
PSY 101 Introduction to Psychology .................. 4

**Required Psychology Core Courses (9 hours)**  
A maximum of three courses beyond PSY 101 from the following are guaranteed for transfer credit under the following conditions: If the receiving institution offers the course as a lower-division course, then course-for-course transfer is guaranteed; if the receiving institution does not offer the course, or does not offer the course at the lower level, the student will receive elective, lower-division, psychology credit for the course.

- Choose one course from the following (3 hours):
  - PSY 207 Introduction to Child Psychology .......... 3
  - PSY 208 Adolescent Psychology .................... 3
  - PSY 209 Human Growth and Development ............. 3

- Choose two courses from the following (6 hours):
  - PSY 201 Psychology of Personality ................. 3
  - PSY 203 Abnormal Psychology ........................ 3
  - PSY 205 Introduction to Social Psychology ........ 3
  - PSY 222 Industrial and Organizational Psychology  . 3
  - PSY 223 Introduction to Adult Development and Aging ........................................ 3

**A.A. Degree Requirement (3 hours)**  
LAS 189 Introduction to the Liberal Arts and Sciences ........................................ 3

**General Electives (6–8 hours)**  
General electives ......................................... 6–8

**Total Semester Credit Hours**  
60
Social Work
Program Code: S.SOW.AA

Associate in Arts (A.A.)
Minimum graduation requirement — 60 semester hours

The profession of social work is devoted to helping people function optimally in their environment by providing direct and indirect services to individuals, families, groups, organizations, and communities and by working to improve social conditions. Bachelor’s degree programs in social work prepare students for careers in public and private agencies such as child welfare, mental health, corrections, shelters, and many other workplaces. Students interested in completing bachelor’s degrees in social work are strongly encouraged to complete an Associate in Arts degree prior to transfer. To transfer into an accredited bachelor’s degree program in social work as juniors, students need to complete a minimum of 60 semester credits (up to a maximum of 64 semester credits) from the adjacent list. Students should contact their counselor or advisor about the particular social work baccalaureate program for specific entry requirements, including language requirements. Since admission is competitive, completion of these courses alone does not guarantee admission.

Required General Education Core Courses
(38 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM 103 Introduction to Speech Communication</td>
<td>3</td>
</tr>
<tr>
<td>ENG 101 Composition I</td>
<td>3</td>
</tr>
<tr>
<td>ENG 102 Composition II</td>
<td>3</td>
</tr>
<tr>
<td>Social/Behavioral Science electives</td>
<td>9</td>
</tr>
<tr>
<td>Humanities/Fine Arts electives (9)</td>
<td></td>
</tr>
<tr>
<td>Recommended choice of one from PHI 101, PHI 103, PHI 105.</td>
<td></td>
</tr>
<tr>
<td>Fine Arts elective</td>
<td>3</td>
</tr>
<tr>
<td>Humanities elective</td>
<td>3</td>
</tr>
<tr>
<td>Humanities or Fine Arts elective</td>
<td>3</td>
</tr>
<tr>
<td>(One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.)</td>
<td></td>
</tr>
<tr>
<td>Mathematics elective</td>
<td>3-6</td>
</tr>
<tr>
<td>MAT 108 is recommended.</td>
<td></td>
</tr>
<tr>
<td>Physical Sciences elective</td>
<td>4</td>
</tr>
<tr>
<td>AST 101 or 102 is recommended.</td>
<td></td>
</tr>
<tr>
<td>Life Sciences elective</td>
<td>4</td>
</tr>
<tr>
<td>BIO 105 is recommended, or choose from BIO 101, 104, or 107.</td>
<td></td>
</tr>
</tbody>
</table>

Required Social Work Core Course (12 hours)
Choose four courses from the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSY 107 Human Sexuality</td>
<td>3</td>
</tr>
<tr>
<td>PSY 203 Abnormal Psychology</td>
<td>3</td>
</tr>
<tr>
<td>PSY 205 Introduction to Social Psychology</td>
<td>3</td>
</tr>
<tr>
<td>SOC 102 Social Problems</td>
<td>3</td>
</tr>
<tr>
<td>SOC 220 Introduction to Social Work</td>
<td>3</td>
</tr>
</tbody>
</table>

A.A. Degree Requirement (3 hours)

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAS 189 Introduction to Liberal Arts and Sciences</td>
<td>3</td>
</tr>
</tbody>
</table>

General Electives (7 hours)

<table>
<thead>
<tr>
<th>Electives</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>General electives</td>
<td>7</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 60
Sociology
Program Code: S.SOC.AA

Associate in Arts (A.A.)
Minimum graduation requirement — 60 semester hours

Sociology is the systematic and scientific study of behavior of small groups and society. To transfer as a junior into a baccalaureate sociology program, students must complete a minimum of 60 semester credits. Students are strongly encouraged to complete an Associate in Arts or Associate in Science degree prior to transfer. Freshmen and sophomores who plan to major in sociology are encouraged to complete additional foundation courses (including courses in the social and behavioral sciences) and mathematics.

Students should plan their transfer programs with a Parkland academic advisor or counselor and the catalog of the four-year college or university they plan to attend.

Required General Education Core Courses (38 hours) | Cr. Hrs.
--- | ---
Communications (9) | 
COM 103 Introduction to Speech Communication | 3
ENG 101 Composition I | 3
ENG 102 Composition II | 3
Social/Behavioral Science electives | 9
Choose from two or more subject areas. (ANT 101, ANT 103, and PSY 205 recommended)

Humanities/Fine Arts electives (9) | 
Fine Arts elective | 3
Humanities elective | 3
Humanities or Fine Arts elective | 3
(One course from Soc/Beh Sci, Hum, or FA must fulfill the non-Western culture requirement.)

Mathematics elective | 3
Physical Sciences elective | 4
Life Sciences elective | 4

Required Course for Concentration in Sociology (3 hours) | 
SOC 101 Introduction to Sociology | 3

Required Sociology Core Courses (9 hours) | 
A maximum of three courses beyond SOC 101 from the following are guaranteed for transfer credit under the following conditions: If the receiving institution offers the course as a lower-division course, then course-for-course transfer is guaranteed; if the receiving institution does not offer the course at the lower level, the student will receive elective, lower-division sociology credit for the course.
SOC 102 Social Problems | 3
SOC 200 Marriage and Family | 3
SOC 203 Intergroup Relations in Diverse Societies | 3
SOC 240 Gender and Society | 3

Required Course for A.A. Degree (3 hours) | 
LAS 189 Introduction to the Liberal Arts and Sciences | 3

General Electives (6–8 hours) | 
General Electives | 7–9

Total Semester Credit Hours | 60
Tractor Trailer Driver Training

Program Code: X.CDL.CER

Contact Business Training, 217/351-2235

Certificate

Minimum graduation requirement — 7 semester hours

The Tractor Trailer Driver Training course prepares students for an entry-level position in the trucking industry under the direct supervision of a licensed instructor. This program provides 160 hours of training: 40 hours of classroom training, 60 hours of yard skills and 60 hours of road skills. It also includes a Commercial Driver's License learner's permit and endorsement preparation, Department of Transportation log books, map reading, trip planning and Secretary of State Class A road test.

A high school diploma or GED is not required. Students must be able to read and write the English language, be over 21, be able to meet the federal Department of Transportation physical requirements, and have a valid driver's license at the time of registration. The course will train those 18 and over, but has limited job placement assistance for anyone under the age of 21.

The following may disqualify you from entering the truck driving course:

• A driving record inconsistent with industry standards for entry-level driving positions
• Any substance-related violations on your motor vehicle record in the past three years
• Recent felony convictions or criminal background
• History of drug or alcohol abuse
• History of mental disorder
• Permanent disability or physical limitations

It is recommended that applicants obtain a copy of their Motor Vehicle Report from the Secretary of State's office (Driver's License Bureau) prior to starting the course.

Required Course Cr. Hrs.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Cr. Hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTT 112</td>
<td>Tractor Trailer Driver Training</td>
<td>.7</td>
</tr>
</tbody>
</table>

Total Semester Credit Hours 7
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Illinois Articulation Initiative (IAI)
General Education Core Curriculum
and Baccalaureate Majors
Codes ......................... 218
Course Offering Code .......... 219
Course Prefix Listing .......... 219
Credit Courses ................ 220
Courses are identified by a code of three letters and three numbers preceding the course title and course description. The three letters identify the subject or program area (ACC = Accounting). The three numbers generally indicate course level:

1. Courses numbered below 100 are designed for students who need additional preparation. Students may enroll in these courses voluntarily or be placed in these courses upon recommendation of a college counselor or advisor. Credit for these courses applies toward the GPA but does not count toward baccalaureate- or career-oriented programs.

2. Courses numbered 100 through 299 and whose second digit is
   • even are generally designated as baccalaureate-oriented (only these courses may be counted as credit toward an A.A., A.S., A.E.S., or A.F.A. degree);
   • odd are generally designated as career- or occupation-oriented (may not be counted as credit toward an A.A., A.S., A.E.S., or A.F.A. degree).

3. Courses numbered 100 through 199 are primarily first-year courses but are offered to all students meeting course prerequisites.

4. Courses numbered 200 through 299 are generally second-year courses and are open to students who have completed their prerequisites.

SAMPLE COURSE LISTING:

<table>
<thead>
<tr>
<th>Course Prefix</th>
<th>Course Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT 155</td>
<td>Digital Control Systems</td>
<td>2-2-3</td>
</tr>
</tbody>
</table>

5. Courses numbered 500 through 999 are vocational skills courses or continuing education courses. They are available on a credit or no-credit basis. Except for the noncredit courses (with a CMS prefix), vocational skills credit is awarded for courses numbered 500-999, but such credits do not apply toward any GPA nor toward baccalaureate- or career-oriented programs whose courses are numbered 100-299. Courses numbered 500-999 and certain remedial courses cannot be used to qualify for financial aid. For further clarification, contact the Office of Financial Aid or the Counseling and Advising Center.

*IAI General Education Core Curriculum and Baccalaureate Major codes are approved as of print date of this catalog. IAI codes are subject to change.

Refer to the IAI website at www.itransfer.org for updated information.
Course Offering Code

To assist student program planning, course offerings are designated as follows:

- F — Fall semester
- S — Spring semester
- Su — Summer session
- FE — Fall semester in even-numbered years
- SE — Spring semester in even-numbered years
- SuE — Summer session in even-numbered years
- FO — Fall semester in odd-numbered years
- SO — Spring semester in odd-numbered years
- SuO — Summer session in odd-numbered years

These codes appear at the end of each course description. Courses with no designation are offered on an irregular or on-demand basis.

Course Prefix Listing

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- AFD Automotive .................................................. 228
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- AFS* Air Force Aerospace Studies ......................... 222
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- ALM, ALN, ALR, ALS, ALW
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- ANT Anthropology ................................................. 223
- ARA Arabic ......................................................... 226
- ART Art .............................................................. 227
- AST Astronomy ...................................................... 228
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- BUS Business ......................................................... 233
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- CHS Community Health ....................................... 238
- CHE Chemistry ....................................................... 235
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- CIT Construction Design and Management ............... 244
- CJ ́S Criminal Justice ............................................. 245
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- DPE Diesel Power Equipment Technology ................ 247
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- HIP Hospitality Industry ........................................ 264
- HRT Horticulture ................................................... 264
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- IND Independent Study ........................................ 266
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- OTA Occupational Therapy Assistant ....................... 280
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- PSY Psychology ..................................................... 284
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*Reserve Officers Training Corps (ROTC)
Credit Courses

The following descriptions are in alphabetical order by subject field; thus, the three letter abbreviated code may not be in alphabetical order. For example, MKT precedes MAT because alphabetically, Marketing precedes Mathematics. The college reserves the right to reproduce student work and retain copies of student work for teaching and exhibition purposes. The college will not be held liable for lost, stolen, or damaged work.

Note: Course fees are given in the class schedule.

Accounting

Business and Agri-Industries  
217/351-2213 • www.parkland.edu/bai

ACC 101 Financial Accounting  4-0-4  
(IAI BUS 903) Financial statements as related to investors, creditors, and managers. Includes cash, receivables, inventory, noncurrent assets, investments, liabilities, and equities. F S Su

ACC 102 Managerial Accounting  3-0-3  
(IAI BUS 904) Managerial accounting concepts and procedures including classification of costs, job order and process cost systems, budgeting, standard costs and variance analysis, capital budgeting, variable and absorption costing, and cost allocation. Prerequisite: ACC 101 F S Su

ACC 117 Accounting and Bookkeeping  3-0-3  
Applied accounting and bookkeeping techniques covering the accounting cycle, special journals and ledgers, adjustments, accounts receivable and accounts payable, bank reconciliation, and payroll. Credit not given for both ACC 101 and ACC 117. F S

ACC 201 Intermediate Accounting  4-0-4  
Development, usefulness, and limitation of general financial accounting theory and practice with in-depth study of corporate capital, asset, and liability side of balance sheet, plus an analysis of income and cash flow statements. Use of Excel spreadsheet applications. Prerequisites: ACC 101 and CIS 101 or equivalent. S

ACC 219 Computerized Integrated Accounting  2-2-3  
Accounting principles are integrated into computerized format. Develops understanding of computerized applications, including general ledger, accounts receivable, accounts payable, inventory, and payroll. Prerequisites: ACC 101 or ACC 117. Microcomputer experience recommended. F S

ACC 274 Principles of Income Taxation  4-0-4  
Introduction to federal income taxation and income tax forms relevant to most taxpayers. Focus on measurement and reporting of taxable income (including property transactions). F

ACC 275 Payroll Tax Accounting  3-0-3  
Introduction to payroll accounting, including preparing quarterly and annual payroll tax forms and the use of computer applications. Prerequisite: ACC 101 or ACC 117. S

Agriculture

Business and Agri-Industries  
217/351-2213 • www.parkland.edu/bai

AGB 101 Introduction to Animal Science  3-2-4  
(IAI AG 902) Principles of livestock production. Includes animal products, breed identification, livestock selection, genetics and reproduction, nutrition and ration formulation, and livestock management practices. F S

AGB 102 Introduction to Agricultural Economics  4-0-4  
(IAI AG 901) Principles of economics as applied to agriculture; basic economic principles, finance, land, marketing, input allocation, and pricing, international trade, agricultural policies, fiscal and monetary policies. F S

AGB 103 Introduction to Crop Science  3-2-4  
(IAI AG 903) Various plant species of economic importance; principles of plant growth, environment, selection, classification, cultural practices; weed, insect, and disease identification and control. F S

AGB 104 Introduction to Horticultural Science  3-2-4  
(IAI AG 905) Horticultural crop biology, technology, and industry. Includes classification, plant structure, growth and development, environmental factors, mechanisms of propagation, plant improvement, harvesting, marketing, geography, and aesthetics of horticultural crops (fruits, vegetables, greenhouse, turf, nursery, floral, and landscape). F S

AGB 105 Agricultural Applications of the Computer  3-0-3  
(IAI AG 913) Introduction to computer hardware, platform environments, file manipulation, printers and the use of word processing, electronic presentations and communications, graphics, spreadsheet, and database management software; solution of agriculture data-related problems and use of prepared software and templates. F S Su

AGB 106 International Agricultural Field Experience  1-6-3  
Role of agriculture in international food production, international trade, governmental policy, and cultural and economic diversity influence on agriculture; requires a supervised international field experience.

AGB 112 Concepts in Agriculture  1-0-1  
Academic and career goal setting and planning for agriculture students, discussion of issues in agriculture, and development of problem-solving and communication skills. F

AGB 133 Introduction to Agricultural Marketing and Standards  2-2-3  
Survey of approaches to marketing agricultural products; implications for the producer, consumer, processor, and government; use of grain grading and standardization equipment. S

AGB 135 Agricultural Business Management  4-0-4  
Organization and structure of agricultural businesses; resource evaluation, policy development and implementation, functions of management, and laws and taxes that affect business. F S
AGB 155 Agricultural Salesmanship 3-0-3
Role, dynamics, and principles of sales communications as related to food and agriculture; methods for analyzing, setting objectives, planning, conducting, and evaluating sales communications efforts; sales presentations. F S

AGB 170 Equitation I 1-2-2
Fundamentals of equitation with emphasis on balance, control, safety principles; theory and execution of three gaits with and without stirrups and/or saddle; tack and grooming tools, procedures, and use. Repeatable for a maximum of 8 credit hours.

AGB 171 Horse Selection 2-2-3
Basic principles of horse selection; anatomy and selection of the horse, with stress on identifying unsoundness, vices, and conformation faults; relationship of form to function; genetics, breeding systems, successful breeding programs.

AGB 173 Horse Breeding and Management 2-2-3
Practical principles of horse breeding and management; stud management, artificial insemination, care of open and bred mares, foaling, care of foal, care of yearlings and two-year-olds, merchandising of stallion and produce.

AGB 191 Agri-Business Work Exploration 0-10-2
Placement in agricultural business for 150 hours of work in career exploration, developing skill requirements, and occupational opportunities. Dual supervision by college staff and cooperating businesses. Prerequisite: completion of 15 semester hours of college credit within the program area in which placement is desired. F S Su

AGB 192 International Agricultural Field Experience 1-6-3
Role of agriculture in international food production, international trade, governmental policy, and cultural and economic diversity influence on agriculture; requires a supervised international field experience.

AGB 193 United States Agricultural Field Experience 1-6-3
Role of agriculture in U.S. food production, national trade, governmental policy, and cultural and economic diversity influence on agriculture; requires a supervised national field experience.

AGB 200 Introduction to Soil Science 3-2-4
(IAI AG 904) Fundamentals of soil formation, development, texture, structure, color, temperature, moisture, organisms, organic matter, chemical composition, clay minerals, classification, nutrient testing, fertilizer use, conservation, and management. Includes laboratory projects. F S

AGB 201 Introduction to Agricultural Mechanization 2-2-3
(IAI AG 906) Principles and applications of agricultural mechanization with emphasis on structures, electrification, power sources, and soil and water conservation. S

AGB 202 Introduction to Agricultural Education 3-0-3
Overview of agricultural education and leadership career pathways. Topics include university extension services, teacher certification requirements, and current issues for agricultural education professionals. Students will be required to visit and survey several high school agricultural education programs. S

AGB 209 Companion Animal Management 2-2-3
Discuss many aspects of companion animal ownership. Includes breeding and reproduction, anatomy, nutrition, health care, and animal behavior. Species include dogs, cats, birds, and small animals. Prerequisite: AGB 101 or approval of instructor.

AGB 211 Plant Pest Identification and Control 3-0-3
Identification and control of weeds, insects, and diseases. Control methods include prevention, biological control, resistant varieties, and pesticides. Pesticide terminology, formulations, calibration, environmental concerns, safe handling, and laws and regulations concerning pesticides. Prerequisite: AGB 103 or AGB 104. Su

AGB 212 Weed Identification and Control 0-2-1
Principles and applications of weed control by identifying 70 weed species, 30 herbicides and associated crop/weed response, use of spray equipment, and solving problems related to herbicide use. Prerequisite: AGB 103 or AGB 104. S

AGB 213 Soil Fertility and Fertilizers 3-0-3
Use of fertilizers for peak production at optimum cost; evaluation and comparison of different forms of macro- and micro-nutrients, their manufacture, handling, and application; plant and soil chemistry. Prerequisite: AGB 200. S

AGB 214 Precision Farming Technology 2-2-3
Introduction to the most common tools used in precision farming: global positioning systems, geographic information systems, variable rate technology, and yield monitoring. F

AGB 215 Applications of Geographic Information Systems 3-0-3
Fundamental processes of geographic information systems (GIS) with application to agriculture. File formats, database management, spatial analysis, and manipulation of data. Georeferenced data from mapping and yield monitoring. S

AGB 217 Principles of Animal Feeding and Nutrition 3-0-3
Fundamental principles of animal nutrition with emphasis on practical feeding of livestock, calculation of rations, economic considerations, and new developments in animal nutrition and livestock feeding, composition, properties, values, and use of important feedstuffs. AGB 101 recommended. F

AGB 218 Livestock Management 5-0-5
Fundamentals of livestock production relating to acquisition, processing, herd health, nutrition, marketing, and facility needs of livestock in all stages of production. AGB 217 recommended. Prerequisite: AGB 101 or approval of instructor or department chair.

AGB 232 Agricultural Business and Farm Management 4-0-4
This course explores agricultural business management methods including decision making, strategic planning, budgeting, financing, human resources, acquisition of real estate, and appraisal of farmland. Use of spreadsheet programs to assist in management decision making is also examined. F
AGB 233 Grain Marketing 3-0-3
Fundamentals of mechanics of futures and options markets. Emphasis on how individuals should develop grain marketing plans and how and when to use futures and options rather than forward pricing, price-later, speculating, or other choices in management of risk. F S Su

AGB 236 Agricultural Credit and Finance 2-0-2
Place of credit in farming and agricultural business; use of equity and debt capital as a management tool. Credit analysis as seen by borrower and lender; legal concepts in finance; application of short-term and long-term credit. Prerequisite: AGB 102. S

AGB 238 Grain Merchandising 3-0-3
Fundamentals of accumulating and merchandising grain from perspective of country grain elevator. Emphasis on learning skills and building good habits, with particular emphasis on mechanics of basis trading, while respecting natural market forces. F S

AGB 239 Advanced Grain Marketing 2-0-2
Analysis of agricultural commodity futures markets. Specific fundamental analysis factors, various technical analysis methods, and advanced hedging techniques. Prerequisite: AGB 233 or approval of instructor or department chair. F S

AGB 252 Advanced Applications of Geographic Information Systems 3-0-3
Advanced processes of Geographic Information Systems with emphasis on use of raster and vector data in integrated environment; use of raster tools in ArcMap. Prerequisite: AGB 215 or approval of department chair.

AGB 270 Equitation II 1-2-2
Extended instruction on equitation principles, grooming, proper tack, and refinement of skills necessary for riding and instruction; equitation and instruction techniques as outlined by various breed associations. Repeatable for a maximum of 8 credit hours. Prerequisite: AGB 170.

AGB 271 Horse Behavior and Handling 2-2-3
Equine psychology, motivation, and response emphasizing handling and training techniques with horses of all ages and temperaments; practical application of the above techniques for safety of both horse and handler. Tack selection, use, and maintenance.

AGB 273 Horse Health Care 3-0-3
Fundamentals of veterinary skills utilized in treating horses. Emphasis placed on preventive medicine program, surgery, reproduction, lameness, and various diseases of the horse.

AGB 275 Stable Business Management 4-0-4
Financial records, insurance, and other management topics specific to the various equine business types; including boarding, breeding, training, and equitation instruction. Stable design, fencing, arenas, and their construction; equipment selection, maintenance, and use.

AGB 290 Agri-Business Seminar 1-0-1
Seminar designed to assist students dealing with the management and day-to-day decision making involved in the operation of an agricultural/agri-business firm. Prerequisite: approval for placement.

AGB 291 Agri-Business Work Experience 0-20-4
Placement in an agricultural business for 300 hours of work experience. Dual supervision by college staff and cooperating business. Prerequisite: completion of 45 semester hours of college credit within the program area in which placement is desired. F S Su

Air Force Aerospace Studies
Admissions and Records • 217/353-2638

AFS 101 The Air Force Today I 1-1-1
Survey to introduce students to the U.S. Air Force and Air Force Reserve Officer Training Corps. Mission and organization of the Air Force, officer and professionalism, military customs and courtesies, Air Force Officer opportunities, and introduction to communication skills. Leadership laboratory mandatory for AFROTC cadets. Prerequisite: approval of professor of Aerospace Studies. F

AFS 102 Development of Air Power I 1-1-1
Continuation of AFS 101. Mission and organization of the Air Force, officer and professionalism, military customs and courtesies, Air Force Officer opportunities, and communication skills. Leadership laboratory mandatory. Prerequisite: AFS 101 or approval of professor of Aerospace Studies. F

AFS 123 The Air Force Today II 1-1-1
General aspects of air and space power through a historical perspective. Covers period from first balloons and dirigibles to space-age global positioning systems of Persian Gulf War. Historical examples demonstrate the evolution of what has become today's USAF air and space power; fundamentals of war in the third dimension. General element and employment of air and space power from institutional, doctrinal, and historical perspectives. Importance of Air Force core values with use of operational examples and historical Air Force leaders. Leadership laboratory mandatory. Prerequisite: AFS 102 or approval of professor of Aerospace Studies. S

AFS 124 Development of Air Power II 1-1-1
Continuation of AFS 123. General aspects of air and space power through a historical perspective. Covers period from first balloons and dirigibles to space-age global positioning systems of Persian Gulf War. Historical examples demonstrate the evolution of what has become today's USAF air and space power; fundamentals of war in the third dimension. General element and employment of air and space power from institutional, doctrinal, and historical perspectives. Importance of Air Force core values with use of operational examples and historical Air Force leaders. Leadership laboratory mandatory. Prerequisite: AFS 123 or approval of professor of Aerospace Studies.
Anthropology
Social Sciences and Human Services
217/351-2229 • www.parkland.edu/sshs

ANT 101  Introduction to Anthropology  3-0-3
(IAI S1 900N) Introduction to the study of humankind. Attention given to humanity as both a living, evolving organism and creator and product of culture. Substantial emphasis placed on cross-cultural material. Prerequisite: ENG 101 placement. F S

ANT 103  Introduction to Cultural Anthropology  3-0-3
(IAI S1 901N) Study of structure and process of culture. Presents major features of culture including subsistence patterns, organizing devices, language, patterns of cultural transmission, political organization, religion, family forms, and cultural change. Examines methods of anthropological research and major theoretical orientations. Prerequisite: ENG 101 placement. F S

ANT 105  Introduction to Physical Anthropology  3-0-3
(IAI S1 902) Introduction to the principles and course of human evolution from the perspective of biological and social sciences; introduction to archaeological methods. Prerequisite: ENG 101 placement. F S

ANT 200  Introduction to Archaeology  3-0-3
(IAI S1 903) General introduction to theory and methods of archaeology. Emphasis placed upon conduct of archaeological research. Archaeology of the Midwest given special attention. For anyone interested in finding out about the past. Optional field trips. Prerequisite: ENG 101 placement.

ANT 220  Field Archaeology  1-2-2
Field studies in archaeology of various sections of North America. Emphasis on prehistoric cultures and on their relationships to biological and geological features of their environment. Prerequisites: an interest in science, good physical health, and approval of instructor or department chair. Su

ANT 289  Topics in Anthropology  3-0-3
Study of selected topics in anthropology. Topics vary according to section and semester and are listed in class schedule. Prerequisite: 3 credit hours in the discipline. A total of 6 credit hours may be taken in topics courses numbered 289.

Applied Learning Skills
— Assistive Technology
Center for Academic Success
217/351-2441 • www.parkland.edu/cas

ALS 176  Applying Assistive Technology to Academics I  1-0-1
Exploration and evaluation of various assistive technologies for individual learning needs. Historical development and application to the online environment. Emphasis on online communication and strategies to support effective study skills. F S Su

ALS 177  Applying Assistive Technology to Academics II  1-0-1
Exploration and evaluation of various assistive technologies for individual learning needs. Emphasis on strategies to facilitate comprehension and manipulation of written language. F S Su

Applied Learning Skills
— Math
Center for Academic Success
217/351-2441 • www.parkland.edu/cas

ALM 109  Topics from Prealgebra (A)  1-0-1
Number properties and rounding; operations with integers; estimation, absolute value, properties of integer operations; simplifying algebraic expressions. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 060 (formerly MAT 094) per math department chair approval. F S Su

ALM 111  Topics from Prealgebra (B)  1-0-1
Solving linear equations using addition and multiplication; word problems; applications involving perimeter and area. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 060 (formerly MAT 094) per math department chair approval. F S Su

ALM 112  Topics from Prealgebra (C)  1-0-1
Operations with fractions and mixed numbers; equations containing fractions; operations with decimals and square roots; converting between decimals and fractions; equations with decimals. Repeatable for a maximum of 3 credit hours. Applicable towards modular completion of MAT 060 (formerly MAT 094) per math chair approval. F S Su

ALM 113  Topics from Elementary Algebra (A)  1-0-1
Operations using the real number system; absolute value; order of operations; properties of real numbers; evaluating algebraic expressions and formulas. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 080 and MAT 081 (formerly MAT 095) per math department chair approval. F S Su
ALM 114  
Topics from Elementary Algebra (B)  
1-0-1

Rectangular coordinate system; arithmetic sequences; solving linear equations; solving for a specified variable; proportions and direct variation; modeling and word problems. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 080 and MAT 081 (formerly MAT 095) per math department chair. F S Su

ALM 115  
Topics from Elementary Algebra (C)  
1-0-1

Slope and equations of lines; systems of linear equations in two variables; applications of linear systems. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 080 and MAT 081 (formerly MAT 095) per math department chair approval. F S Su

ALM 116  
Topics from Elementary Algebra (D)  
1-0-1

Solving linear inequalities and compound inequalities; solving absolute value equations and inequalities; graphing a single linear inequality. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 080 and MAT 081 (formerly MAT 095) per math chair approval. F S Su

ALM 117  
Topics from Elementary Algebra (E)  
1-0-1

Exponent rules; negative exponents; scientific notation; polynomial operations; greatest common factor; factoring trinomials \((ax^2+bx+c)\) for trinomials with \(a = 1, 2, 3, 5\); solving equations by factoring. Repeatable for a maximum of 3 credit hours. Applicable towards modular completion of MAT 080 and MAT 081 (formerly MAT 095) per math chair approval. F S Su

ALM 118  
Topics from Intermediate Algebra (A)  
1-0-1

Relations, functions, function notation, graphing and analysis of common algebraic functions, linear and quadratic regression. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 085 and MAT 086 series (formerly MAT 098) per math department chair approval. F S Su

ALM 119  
Topics from Intermediate Algebra (B)  
1-0-1

Factoring polynomials: greatest common factor, grouping, trinomials, and special forms; solving equations by factoring. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 085 and MAT 086 (formerly MAT 098) per math department chair approval. F S Su

ALM 120  
Topics from Intermediate Algebra (C)  
1-0-1

Rational functions; rational expressions: simplifying, addition, subtraction, multiplication, division, complex fractions; rational equations; applications. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of MAT 085 and MAT 086 (formerly MAT 098) per math department chair approval. F S Su

ALM 121  
Topics from Intermediate Algebra (D)  
1-0-1

Radical expressions: simplifying, addition, subtraction, multiplication, division, rational exponents; equations containing radicals; applications. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of the MAT 085 and MAT 086 (formerly MAT 098) per math department chair approval. F S Su

ALM 122  
Topics from Intermediate Algebra (E)  
1-0-1

Complex numbers; quadratic equations: extraction of roots, completing the square, quadratic formula; quadratic inequalities; applications. Repeatable for a maximum of 3 credit hours. Can be used for modular completion of the MAT 085 and MAT 086 (formerly MAT 098) per math department chair approval. F S Su

ALM 124  
Topics from College Algebra  
1-0-1

Study of selected college algebra topics: Relations and functions, linear, polynomial, exponential, and logarithmic models, radicals and complex numbers, systems of equations and matrix methods, determinants and Cramer’s Rule, sequences and series, and binomial theorem. May not be used to fulfill MAT 124 course requirement. Repeatable for a maximum of 3 credit hours. F S Su

ALM 125  
Topics from College Trigonometry  
1-0-1

Trigonometric functions, fundamental identities, graphing, solving trigonometric equations, inverse trigonometric functions, complex numbers, and vectors. May not be used to fulfill MAT 125 course requirement. Repeatable for a maximum of 3 credit hours. F S Su

ALM 128  
Topics from Calculus (I)  
1-0-1

Selected Calculus I topics from the following: functions; derivative and its applications; integral and its applications; limits and continuity; trigonometric, exponential, logarithmic, and hyperbolic functions. May not be used to fulfill MAT 128 course requirement. Repeatable for a maximum of 3 credit hours. F S Su

ALM 129  
Topics from Calculus (II)  
1-0-1

Selected Calculus II topics from the following: Conic sections, polar coordinates, methods of integration, applications of integration, parametric equations, indeterminate forms, infinite series. May not be used to fulfill MAT 129 course requirement. Repeatable for a maximum of 3 credit hours. F S Su

ALM 130  
Topics from Geometry (A)  
1-0-1

Logical reasoning and proofs, definitions and symbols, angle and line relationships. Repeatable for a maximum of 3 credit hours. F S Su

ALM 132  
Topics from Geometry (C)  
1-0-1

Logical reasoning and proofs, ratio and proportion, similar triangles, right triangles, and arc, angle, and segment relationships in circles. ALM 132 may be repeated for a maximum of 3 credit hours. F S Su

ALM 133  
Topics from Geometry (D)  
1-0-1

Perimeter and area of polygons and circles, volume and surface area of solids. ALM 133 may be repeated for a maximum of 3 credit hours. F S Su

ALM 140  
Topics from Business Math  
1-0-1

Selected topics from: scientific calculator usage; basic arithmetic operations, percentages, payroll, simple and compound interest, annuities, sinking funds, promissory notes, discounting, depreciation, merchandising, retailing, reconciliation, installment loans, periodic loans, mortgage loans, elementary descriptive statistics, spreadsheet applications. May not be used to fulfill MAT 110 course requirement. Repeatable for a maximum of 3 credit hours. F S Su
ALM 160  Topics from Statistics  1-0-1
Selected topics from: data organization, distributions, measures of central tendency and variability, probability, probability functions, sampling, normal distribution, expected value, estimation, hypothesis testing, t-test, chi-square analysis, analysis of variance, regression, correlation, nonparametric methods and decision theory with applications. May not be used to fulfill MAT 160 or MAT 108 course requirements. Repeatable for a maximum of 3 credit hours. F S Su

ALR 130  Word Attack and Basic Comprehension I  1-0-1
Supplemental tutorial for ESL students with focus on improving English comprehension skills: main ideas, supporting details, inferences, fluency, phonemic awareness, and/or vocabulary building. Individualized instruction, supplemented with learning technology as needed. Repeatable for a maximum of 3 credit hours. F S Su

ALR 131  Basic Comprehension II  1-0-1
Supplemental ESL tutorial for improving English comprehension skills: main ideas, supporting details, inferences, fluency, and/or vocabulary building. Individualized instruction using English expository essay-length and narrative texts, supplemented with learning technology as needed. Repeatable for a maximum of 3 credit hours. F S Su

ALR 132  Basic Comprehension II  1-0-1
Supplemental tutorial for ESL students with focus on improving English comprehension skills: main ideas, supporting details, inferences, fluency, phonemic awareness, and/or vocabulary building. Individualized instruction, supplemented with learning technology as needed. Repeatable for a maximum of 3 credit hours. F S Su

ALR 133  College Success Strategies I  1-0-1
Small group instruction in syllabus comprehension, time management, study habits, college resource use, college reading and learning strategies for students in CCS 098 or ENG 098. Repeatable for a maximum of 3 credit hours. F S Su

ALR 134  College Success Strategies II  1-0-1
Small group instruction in learning styles analysis, time management, study habits, college resource use, college reading and learning strategies for students in CCS 099, ENG 099, or college-level classes. Repeatable for a maximum of 3 credit hours. F S Su

ALR 135  Study and Test-Taking Skills I  1-0-1
Focus on learning and memory process, effective reading-to-learn strategies, learning styles analysis, practical study and test-taking skills. Practical application to student’s other concurrent course(s). Repeatable for a maximum of 3 credit hours. F S Su

ALR 136  Study and Test-Taking Skills II  1-0-1
Focus on learning and memory process, effective reading-to-learn and memorization strategies, test-preparation and test-taking skills, college vocabulary. Practical application to student’s other concurrent course(s). Repeatable for a maximum of 3 credit hours. F S Su

ALR 153  Essential Comprehension Skills  1-0-1
Develops comprehension and thinking skills for academic reading. Emphasizes active reading strategies. May be taken with ALR 154 and/or ALR 155 to meet CCS 098 requirements with reading director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALR 154  Essential Vocabulary Skills  1-0-1
Develops vocabulary skills for academic reading. Emphasizes active vocabulary-building strategies. May be taken with ALR 153 and/or ALR 155 to meet CCS 098 requirements with reading director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALR 155  Basic Novel Reading Skills  1-0-1
Uses novel reading to improve comprehension skills and expand vocabulary. May be taken with ALR 153 and/or ALR 154 to meet CCS 098 requirements with reading director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALR 156  Active Reading and the Learning Process  1-0-1
Develops high-intermediate reading/study skills with emphasis on active reading and memory/learning processes. May be taken with ALR 157 and/or ALR 158 to meet CCS 099 requirements with reading director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALR 157  Summary and Critical Response Writing  1-0-1
Develops high-intermediate reading and thinking skills through summary and critical response writing. May be taken with ALR 156 and/or ALR 158 to meet CCS 099 requirements with reading director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALR 158  Novel Reading Strategies and Skills  1-0-1
Develops high-intermediate reading and thinking skills through active novel reading and written responses. May be taken with ALR 156 and/or ALR 157 to meet CCS 099 requirements with reading director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALR 191  Advanced Reading Skills I  1-0-1
Develop and practice advanced reading skills with focus on analysis, interpretation, and critical thinking. Students will also write concise summaries and critical responses to advanced reading selections. Repeatable for a maximum of 3 credit hours. F S Su

ALR 192  Advanced Reading Skills II  1-0-1
Practice advanced reading with focus on analysis and interpretation of challenging college-level texts, and critical thinking. Students will also develop skills to write concisely and critically about reading selections. Repeatable for a maximum of 3 credit hours. F S Su
Applied Learning Skills — Science

Natural Sciences
217/351-2285 • www.parkland.edu/cas

ALN 135 Elementary Chemistry 1-0-1
Fundamental chemistry needed for success in CHE 100, including substances/mixtures, properties of matter, energy, atomic structure, Periodic Table, ions/isotopes, compounds: naming/formulas, metric system, chemical reactions, acids/bases.

ALN 151 EDGE Program/Collaborative Study Lab for BIO 121 0-2-1
Build skills needed to succeed in BIO 121. Small group interaction to solve problems related to core concepts, to enhance study and test taking skills in BIO 121. Prerequisites: concurrent enrollment in BIO 121 and approval of department chair. F S

Applied Learning Skills — Writing

Center for Academic Success
217/351-2441 • www.parkland.edu/cas

ALW 153 Intensive Grammar Instruction 1-0-1
Students will learn to write sentences that demonstrate a command of basic English grammar and punctuation. Correct use of phrases and clauses emphasized. Supplemental tutorial for ESL students. Repeatable for maximum of 3 credit hours. F S Su

ALW 154 Intensive Grammar Instruction II 1-0-1
Students will learn to write paragraphs that demonstrate a command of grammar and punctuation including correct use of period, comma, semicolon, colon, and quotation marks. Supplemental tutorial for ESL students. Repeatable for a maximum of 3 credit hours. F S Su

ALW 155 Writing Effective Sentences 1-0-1
Students will learn to write sentences that effectively utilize language–word choice, sentence structure, punctuation—to enhance their purpose. Emphasis on identification and correction of major sentence errors: run-on, comma splice, and sentence fragments. Repeatable for a maximum of 3 credit hours. F S Su

ALW 156 Writing Effective Paragraphs I 1-0-1
Focus on developing topic sentences and writing paragraphs that utilize topic sentences and concluding sentences to indicate direction and purpose. Emphasis on audience awareness. May be used for modular completion of ENG 098 per CAS director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALW 157 Writing Effective Paragraphs II 1-0-1
Focus on writing paragraphs that develop the topic sentence effectively. Practice use of a variety of writing strategies (narration, description, comparison-contrast, argumentation). May be used for modular completion of ENG 098 per CAS director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALW 158 Writing Effective Paragraphs III 1-0-1
Focus on writing well-organized paragraphs that stay focused on the primary topic and consistently maintain a point of view with appropriate use of transitions. May be used for modular completion of ENG 098 per CAS director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALW 159 Writing Effective Paragraphs IV 1-0-1
Focus on writing paragraphs that exhibit critical thinking and demonstrate some engagement with outside ideas and texts as well as the ability to support chosen positions. May be used for modular completion of ENG 098 per CAS director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALW 192 Writing Effective Essays I 1-0-1
Focus on writing multiple-paragraph essays that support a thesis or controlling idea. Emphasis on direction, purpose, and audience awareness. May be used for modular completion of ENG 099 per CAS director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALW 193 Writing Effective Essays II 1-0-1
Focus on writing multiple-paragraph essays that stay focused on a primary topic and consistently maintain a point of view. May be used for modular completion of ENG 099 per CAS director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALW 194 Writing Effective Essays III 1-0-1
Focus on writing multiple-paragraph essays that support their thesis statements effectively using a variety of writing strategies (e.g., narration, illustration, comparison-contrast, argumentation). May be used for modular completion of ENG 099 per CAS director approval. Repeatable for a maximum of 3 credit hours. F S Su

ALW 195 Writing Effective Essays IV 1-0-1
Focus on writing multiple-paragraph essays that exhibit critical thinking and demonstrate engagement with outside ideas and texts. Repeatable for a maximum of 3 credit hours. F S Su

Arabic

Humanities
217/351-2217 • www.parkland.edu/humanities

ARA 101 Beginning Arabic I 5-0-5
For students with little or no previous instruction in the Arabic language. Emphasis on mastery of Arabic alphabet and phonetics; elementary formal grammar and development of reading and writing skills and conversation in formal non-colloquial style. Prerequisite: ENG 101 placement. F

ARA 102 Beginning Arabic II 5-0-5
Continued acquisition of language skills including phonetics, formal grammar and development of reading and writing skills; further development of communicative competence in formal non-colloquial style. Prerequisite: ARA 101 or equivalent. S

ARA 103 Intermediate Arabic I 5-0-5
Development of intermediate-level communicative competence. Emphasis on speaking, listening, reading, writing, and understanding of Arabic culture. Prerequisite: ARA 102 or equivalent. F
ARA 104  Intermediate Arabic II  5-0-5
Continued development and refinement of intermediate-level communicative competence. Emphasis on listening, speaking, reading, writing, and on Arabic culture. Prerequisite: ARA 103 or equivalent. S

Art
Fine and Applied Arts
217/351-2392 • www.parkland.edu/faa

Initial student expenses for art tools and supplies may be substantial. Though materials vary from course to course, prudent financial planning should include such costs.

ART 121  Two-Dimensional Design  1-5-3
Foundation course in basic design fundamentals: composition, form, balance, rhythm, movement, emphasis, variety, unity, proportion, and space. Concurrent enrollment in ART 122 recommended. F S Su

ART 122  Drawing I  1-5-3
Skill-oriented beginning representational drawing. Visualizing and basic drawing construction; linear perspective; presentation; elements of line, shape, value, and volume. F S Su

ART 123  Drawing II  1-5-3
In-depth investigation of various drawing media and papers. Design issues, expression, envisioned imagery, pathologies of drawing. For students in the Art and Graphic Design programs. Prerequisite: ART 122 with a grade of C or higher. F S

ART 124  Three-Dimensional Design  1-5-3
Foundation course in three-dimensional design fundamentals. Concurrent enrollment in ART 122 recommended. F S

ART 125  Color  1-5-3
In-depth examination of color; exploration and application of color theories and media. F

ART 128  Digital Photography  1-5-3
An introductory course covering the basic principles of digital photography as a fine art medium, including equipment selection and use, image processing, and aesthetics. Prerequisite: basic computer skills. F S Su

ART 129  Photography  1-5-3
Basic techniques and principles of photographic process in visual communication. Practical working use of camera, exposure, developing, and printing in black and white. F S

ART 130  Studio Photography I  1-5-3
Advanced skills with digital camera, lighting, and exposure evaluation. Hands-on experience working in a studio environment will provide creative opportunities to work in areas such as still life, portrait, and commercial work. Prerequisite: ART 128. S

ART 141  Watercolor I  1-5-3
Introduction to transparent watercolor. Emphasis on techniques, materials, and approaches to subject matter. Credit or concurrent enrollment in ART 122 recommended. S

ART 145  Ceramics I  1-5-3
Introduction to ceramic process. Hand-built and wheel-thrown forms; basic problems of forming, decoration, and glazing. For art majors and non-art majors. Repeatable for a maximum of 12 credit hours. F S Su

ART 161  Art History I  3-0-3
(IAI F2 901) Survey of origins and development of visual arts, from prehistoric through Gothic period. F S

ART 162  Art History II  3-0-3
(IAI F2 902) Survey of origin and development of visual arts, Renaissance to present. Influence of past on contemporary art. (Also in Salzburg Program). F S

ART 163  History of Modern Art  3-0-3
(IAI F2 903N) History of modernism in art from French Revolution to present with emphasis on contemporary issues. (Also in Salzburg Program) S

ART 164  History of Photography  3-0-3
(IAI F2904) History of photography in art and society from its discovery to present. F

ART 165  Art Appreciation  3-0-3
(IAI F2 900) Introductory survey of visual arts in relation to human society, with aim of providing wide acquaintance with art forms and an appreciation of factors that have determined their development. Includes museum field trips. (Also in Canterbury Program) F S Su

ART 166  Introduction to Non-Western Art  3-0-3
(IAI F2 903N) Survey of origins and development of visual arts from cultures other than Western European.

ART 181  Sculpture I  1-5-3
Use of techniques, principles, and materials of sculpture to interpret contemporary subjects in three-dimensional sculptural forms. Aesthetic, historical, and social perspectives explored. F

ART 182  Sculpture II  1-5-3
Continued exploration of sculpture media and materials as means of expression. Emphasis on depth of conceptual development, professional presentation, documentation. Repeatable for a maximum of 12 credit hours. F

ART 185  Metalwork and Jewelry I  1-5-3
Basic jewelry and metalworking techniques: sawing, piercing, filing, soldering, forming, stone setting, metal finishing. Repeatable for a maximum of 12 credit hours. Credit or concurrent enrollment in ART 121 recommended. F S

ART 186  Metalwork and Jewelry II  1-5-3
Continuation of ART 185 with greater exploration of conceptual and technical problems. Introduction to silver casting, advanced stone setting, repousse chasing, and inlay. Student may concentrate and research particular technique, while designing and executing individual projects. Repeatable for a maximum of 12 credit hours. Prerequisite: ART 185. F S

ART 201  Painting I  1-5-3
Introduction to techniques and principles of oil painting, preparation of painting surfaces, development of color, and explanation of pictorial space. Credit or concurrent enrollment in ART 122 recommended. (Also in Canterbury Program) F S
ART 202 Painting II 1-5-3
Application of technical painting skills to developing personal expression in response to various types of imagery. Repeatable for a maximum of 12 credit hours. Prerequisite: ART 201. F S

ART 221 Figure Drawing 1-5-3
Use of the figure as basis for anatomical study and accurate representational drawing. Drawing from skeleton and live models. For art majors. Prerequisite: ART 122 (ART 123 is also recommended). S

ART 228 Advanced Digital Photography 1-5-3
Advanced techniques and principles of the digital photographic process in visual communication. Exploration of materials and methods unique to digital photography with an emphasis on art. Prerequisite: ART 128. F S

ART 229 Advanced Photography 1-5-3
Advanced techniques and principles of photographic process in visual communication. Exploration of materials and aesthetics unique to photography with an emphasis on fine art. Advanced development of darkroom skills. Repeatable for a maximum of 12 credit hours. Prerequisite: ART 129. F S

ART 241 Watercolor II 1-5-3
Use of acrylic polymer, gouache, and other water-based media. Advanced problems in transparent and mixed-media watercolor painting. Repeatable for a maximum of 12 credit hours. Prerequisite: ART 141. F S

ART 245 Ceramics II 1-5-3
Continued development of technical ceramic skills including: wheel work, handbuilding, clay body, glaze formulation. Exploration of past and contemporary ceramic forms and ideas. For art and non-art majors. Repeatable for a maximum of 12 credit hours. Prerequisite: ART 145. F S

ART 283 Portfolio Seminar 1-0-1
Under faculty direction, students fine-tune and edit their portfolios, create an artist’s statement, and develop their personal resumes. Includes lectures on presentation, demonstrations on taking professional slides of artwork, and faculty reviews of final portfolio. Repeatable for a maximum of 2 credit hours. Prerequisites: ART 121, ART 122, ART 123, ART 124, sophomore standing in Art and Design or Art Education, or approval of instructor or department chair. F

Astronomy
Natural Sciences
217/351-2285 • www.parkland.edu/ns

AST 101 The Solar System 3-2-4
(IAI P1 906L) Introductory survey of the universe; historical ideas concerning stars and planets; structure and motions of the earth and moon; planetary motions; physical nature of the sun, planets, comets, asteroids, and meteors; origin and evolution of the solar system. Includes some evening telescope observations. Prerequisite: ENG 101 placement. F S Su

AST 102 Stars, Galaxies, and the Universe 3-2-4
(IAI P1 906L) Star distances, motions, structures, origin, and evolution; white dwarfs, neutron stars, and black holes; atoms and radiation; structures and evolution of galaxies (including the Milky Way) and the universe. Includes some evening telescopic observations. Prerequisite: ENG 101 placement. F S Su

Automotive
Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

AFD 112 Introduction to Power Trains 3-3-4
Component parts and principles employed in the transference of power from engine to drive axles; clutches, manual transmissions, trans-axles, axles, differentials, propeller shafts, and drive axles. S

AFD 115 Basic Chassis Electrical Systems 3-3-4
Theoretical and practical aspects of electricity. Cranking, charging, and accessory systems components and wiring circuits; introduction to semiconductors and electronics. S

AFD 117 Basic Automotive Electronics and Computer Control Strategies 2-2-3
Basic automotive electronics fundamentals including solid-state components such as sensors, actuators, and microprocessors. Automotive computer components and control strategies. Use of appropriate diagnostic equipment such as DVMs, oscilloscopes, and scan tools. S

AFD 119 Chassis Electrical/Electronic Systems and Accessories 3-2-4
Advanced study of automotive electrical and electronic circuitry emphasizing ignition, solid state components, and processor-driven systems. Concentration on controlling devices, chassis and body wiring, troubleshooting, diagnostics, and repair procedures. Prerequisites: AFD 115 and AFD 117. F

AFD 132 Internal Combustion Engine Theory 2-4-4
Application of theory and laboratory situations pertaining to present-day power plants; engine operation, construction, disassembly, precision measuring, machining, and reassembly. Successful completion of this course satisfies AFD 114 program requirement. Credit not given for both AFD 114 and AFD 132. F

AFD 153 Brake Systems 3-2-4
Hydraulic brake systems on passenger vehicles and light trucks; disc, drum, biasing valves, and power boosters; use of lathes and other special tools; and ABS. F

AFD 210 Automotive Work Experience Seminar 2-0-2
Preparation for work in the automotive industry, including resume preparation, interviewing, insurance paperwork, and the ten basic work ethics traits employers seek. Also covers problems specific to the automotive work environment. Prerequisite: credit or concurrent enrollment in AFD 119, AFD 231, or department approval. F
AFD 211  Automotive Work Experience  0-10-2 or 0-20-4
On-the-job work experience for students preparing for employment in the automotive industry. Student is required to have an approved position, appropriate tools, and to speak with instructor prior to start. Prerequisites: AFD 119 and AFD 295 or approval of instructor or department chair. F S Su

AFD 217  Basic Refrigeration  3-2-4
Construction and operation of mobile refrigerated units with emphasis on maintenance, service, diagnosis, and repair of automotive and light truck air conditioners. S

AFD 231  Fuel and Emissions Diagnosis  3-2-4
Diagnosis and service of electronic and computer systems using appropriate tools; fuel system analysis; on-the-vehicle adjustments; operation and maintenance of emission control systems. Drivability diagnosis emphasized. Prerequisites: AFD 115 and AFD 132. F

AFD 232  Multi-Cylinder Engine Overhaul  2-6-5
Multi-cylinder engine analysis, disassembly, repair, part replacement, and reassembly; development of skills required to make repairs and overhaul multi-cylinder engines. Prerequisites: AFD 115 and AFD 132. S

AFD 233  Automatic Transmissions  3-3-4
Theory and overhaul procedures for automotive and light truck automatic transmissions. Students work on transmissions in both lab and car, including transaxles.

AFD 253  Wheel Alignment, Steering, and Suspension  2-2-3
Wheel alignment equipment, setup, and adjustment; suspension systems components and service; steering gears, power steering, MacPherson strut, front-wheel drive, and four-wheel alignment. Wheels, tires, and balancing will also be covered. F

AFD 270  Diesel Engine Operations  2-2-3
Theoretical and practical operation of both the 6.4L DIT Navistar diesel engine and the Ford 6.7L DIT engine used by Ford Motor Company in their super-duty trucks. Students who successfully complete their course receive Ford Motor Company certification in Diesel Engine Performance (S1508T2) and 6.7 Diesel Diagnosis and Repair (S1513T0) Prerequisites: credit or concurrent enrollment in AFD/AFM 115 and AFD/AFM 132, and Ford Certification STST area 32 and 34, or approval of instructor or department chair. S

AFD 272  Motorsport Work Experience I  0-10-2
On-the-job work experience for students preparing for employment in the Motorsport industry. Student is required to have an approved position, appropriate tools, and instructor consent prior to start. Prerequisites: AFD 297 and AFD 298. F S Su

AFD 273  Motorsport Work Experience II  0-10-2
On-the-job work experience for students preparing for employment in the Motorsport industry. Student is required to have an approved position, appropriate tools, and instructor consent prior to start. Prerequisites: AFD 297 and AFD 298. F S Su

AFD 290  Engine Performance and Chassis Repair Service Operations  2-2-3
Simulation of automotive repair facility environment, chassis repair, engine testing, and customer relations. Prerequisites: AFD 132, AFD 153, and AFD 253 or approval of instructor or department chair. S

AFD 291  Advanced Electrical and Computer-Control Service Operations  2-2-3
Simulation of automotive repair facility environment, advanced electrical/computer diagnosis and repair. Prerequisites: AFD 115, AFD 117, and AFD 231 or approval of instructor or department chair. S

AFD 295  Service Shop Operations  2-2-3
Simulation of automotive shop situations including customer relations, vehicle diagnosis, repairs, and flat-rate concept. Learn shop practices, reinforce previously learned skills, and make smoother transition to placement experience. Prerequisites: AFD 119 and AFD 231 or approval of instructor or department chair. S

AFD 296  Motorsport Vehicle System Assessment  2-2-3
Simulation of automotive aftermarket component installation repair shop. Emphasis on component selection, installation, and testing. Students will learn new shop practices, reinforce previously learned skills, and transition smoothly to job placement. Prerequisites: AFD 119, AFD 231, and approval of instructor or department chair. Su

AFD 297  Motorsport Concepts and Vehicle Preparation  3-2-4
Introduction to proper motorsport vehicle maintenance, repair, and basic chassis tuning according to specifications set by, but not limited to, NHRA, IHRA, UMP, IMCA, and SCCA. Prerequisites: concurrent enrollment in AFD 132, AFD 115, and AFD 117, and approval of instructor or department chair.

AFD 298  Motorsport Chassis Analysis  2-6-5
Application of typical motorsport chassis design, assembly of manufactured frames, and selection of components into a completed chassis for motorsport competition. Prerequisite: AFD 297. S

Automotive Collision Repair
Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

ACR 116  Collision Repair Electrical Analysis  3-2-4
Theory and repair of electrical and electronic systems related to the collision repair industry. Includes electrical theory, DVOM use, wire and circuit repairs, electronic diagnosis of ABS and SIR systems, and schematic usage. Prerequisites: ACR 130, ACR 133, and MAT 131. Su

ACR 130  Unibody Construction, Estimating, and Measuring Principles  4-0-4
Overview of collision repair industry; emphasis on unibody vehicles and the repair process. Includes cost estimating and different measuring systems. Prerequisites: approval of program director or department chair and concurrent enrollment in ACR 131 and ACR 133. F S
ACR 131  Collision Repair Work Experience I  0-10-2  
Work experience in collision repair designed to reinforce class material. Prerequisites: concurrent enrollment in ACR 130 and ACR 133. F S

ACR 133  Unibody Collision Repair  3-0-3  
Straightening systems and tech welding in unibody collision repair; restore corrosion protection; outer panel protection; dent repair, door skins, quarter panels; remove and install fenders, doors, and decklids. Prerequisites: concurrent enrollment in ACR 130 and ACR 131. F S

ACR 134  Collision Repair Work Experience II  0-10-2  
Work experience in collision repair designed to reinforce class material and enhance ACR 131. Prerequisite: ACR 131. F S Su

ACR 135  Collision Repair: Glass, Plastic, Trim, and Structural Repair  3-0-3  
Second course in collision repair series that develops student repair knowledge. Includes passive restraints, glass work, plastics and plastic repairs, measuring principles, frame straightening techniques, and replacing and repairing structural components. Prerequisite: ACR 130. F S

ACR 136  Collision Repair Work Experience III  0-10-2  
Work experience in collision repair designed to reinforce class material and to enhance ACR 134. Prerequisites: ACR 131 and ACR 134. F S Su

ACR 137  Vehicle Prep/Top Coat Application  4-0-4  
Collision repair paint systems, refinishing materials, blending techniques, surface preparation, safety practices, painting equipment, applying finish, and paint application problems. Prerequisites: ACR 130 and ACR 131 or approval of instructor or department chair. F S

ACR 154  Collision Repair Mechanical Analysis  3-2-4  
Theory and repair of mechanical systems most often affected by collisions; includes steering, suspension, wheel alignment, brakes, air conditioning, and cooling systems. Prerequisite: ACR 130. F S

ACR 155  Custom Automotive Upholstery  2-3-3  
Basic and advanced principles of automotive custom upholstery fabrication including repair, design, and identification of materials used in the industry. F Su

ACR 156  Custom Refinish Techniques  1-3-2  
Theories of custom refinish and styling: hands-on experience with custom automotive finishes, flames, scallops, shadowing, airbrush, and hidden designs. Prerequisite: credit or concurrent enrollment in ACR 137 or approval of instructor or department chair. F S

ACR 272  Advanced Structural Repair  2-1-2.5  
Diagnosis and repair of today’s unique vehicle structures emphasizing hydroformed full-frame vehicles, space-frame structures, and aluminum unibody vehicles. Analysis of the vehicle center section. Strategy for making a three-point measurement with computerized measuring systems. Prerequisites: ACR 130, ACR 133, and ACR 154. F

ACR 273  Advanced Vehicle Systems  2-1-2.5  
Operation, diagnosis, and repair of advanced vehicle systems including anti-lock brakes, traction control, SRS airbag systems, convenience systems, navigation systems, speed control, power accessories, collision avoidance systems, and active suspensions. Prerequisite: ACR 116 or approval of instructor or department chair. S

ACR 274  Advanced Refinish Techniques  2-1-2.5  
Advanced color theory, color evaluation and tinting, mica/pearl control techniques, wet bed blends, let down panels, tri-coats, quad-coats, advanced spot repair, paint defect evaluation and repair. Prerequisite: ACR 137 or approval of instructor or department chair. Su

Automotive Ford ASSET Program

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

AFM 112  Manual Transmission and Drivetrains  3-3-4  
Component parts and principles employed in the transference of power from engine to drive axles; clutches, manual transmission, transaxles, axles, differentials, propeller shafts, drive axle suspensions. Students who successfully complete this course will receive certification from Ford Motor Company in Manual Transmission and Transaxle Diagnosis (36S12T0), and Differential and 4WD Systems Diagnosis and Repair (36S17T0). Su

AFM 115  Basic Automotive Electrical/Electronics  5-3-6  
Theoretical and practical aspects of electricity. Cranking, charging, and accessory systems components and wiring circuits. Basic fundamentals of electronics. Students who successfully complete this course will receive certification from Ford Motor Company in Basic Electrical Diagnosis (34S14T0). F

AFM 117  Computer Controls and Scan Tools  3-2-4  
Automotive computers and control strategies, networks and multiplexing, electrical/electronic accessories, supplemental restraint systems, and introduction to drive-ability. Use of appropriate diagnostic equipment such as DVMs, oscilloscopes, and scan tools, will be emphasized. Students who successfully complete this course will receive certification from Ford Motor Company in Electronic System Diagnosis (34S19T1). Prerequisite: AFM 115. S

AFM 118  Noise, Vibration, and Harshness Principles and Diagnosis  1-2-2  
Skills and knowledge required to pinpoint an NVH concern to a vehicle system. All aspects of NVH including fundamentals of NVH, NVH diagnostic tools and equipment, diagnosis of vibration concerns, diagnosis of noise concerns, and diagnosis of harshness concerns. Students who successfully complete this course will receive certification from Ford Motor Company in Noise, Vibration, and Harshness Principles and Diagnosis (30S06T0). S
AFM 132 Internal Combustion Engine 2-4-4
Application of theory and laboratory situations pertaining to present day power plants; engine operation, construction, disassembly, precision measuring, machining, and reassembly. Students who successfully complete this course will receive certification from Ford Motor Company in Engine Repair (32S09T0). S

AFM 153 Brakes and ABS 3-2-4
Hydraulic brake systems on passenger vehicles and light trucks; disc, drum, biasing valves, and power boosters; use of lathes and other special tools; anti-skid systems and stability control systems. Students who successfully complete this course will receive certification from Ford Motor Company in Brake System Diagnosis and Repair (38S07T1) and Advanced Brake System Diagnosis and Service (38S08T1). S

AFM 256 Directed Co-Op I (Dealership) 0-10-2
Work experience sessions will provide the opportunity for students to apply the knowledge and skills obtained during classroom activities, including, but not limited to, work ethics and mechanical skills. All work experience sessions must be completed in a Ford, or Lincoln dealership as per Ford Motor Company requirements. F

AFM 257 Directed Co-Op II (Dealership) 0-10-2
Work experience sessions will provide the opportunity for students to apply the knowledge and skills obtained during classroom activities including, but not limited to, work ethics and mechanical skills. All work experience sessions must be completed in a Ford, or Lincoln dealership as per Ford Motor Company requirements. S

AFM 258 Directed Co-Op III (Dealership) 0-10-2
Work experience sessions will provide the opportunity for students to apply the knowledge and skills obtained during classroom activities including, but not limited to, work ethics and mechanical skills. All work experience sessions must be completed in a Ford, or Lincoln dealership as per Ford Motor Company requirements. F

AFM 259 Directed Co-Op IV (Dealership) 0-10-2
Work experience sessions will provide the opportunity for students to apply the knowledge and skills obtained during classroom activities including, but not limited to, work ethics and mechanical skills. All work experience sessions must be completed in a Ford, or Lincoln dealership as per Ford Motor Company requirements. S

Biology
Natural Sciences
217/351-2285 • www.parkland.edu/ns

BIO 100 Introduction to Biology 2-2-3
Basic introduction to biology, including scientific method, chemistry, cell structure and function, DNA and RNA, heredity, cell division, diversity and evolution of life, organ systems, reproduction, biotechnology, and the environment. Designed for those with limited biology course experience who plan to enroll in BIO 101, BIO 104, BIO 106, BIO 107, or BIO 111. F S Su

BIO 101 General Biology 3-3-4
(IAI L1 900L) Survey of biology for students in A.A.S. and baccalaureate-oriented programs. General principles of biology with emphasis on cell biology, genetics, evolution, animal and plant structure and function, taxonomy, ecology, and animal behavior. Credit not given for both BIO 101 and BIO 141-142 sequence. Prerequisite: ENG 101 placement. F S Su

BIO 104 Environmental Biology 3-3-4
(IAI L1 905L) Examines relationship of humans to their environment, including consideration of natural cycles and balances, populations, energy, hazardous chemicals, air, water, noise, and solid waste pollution. Field trips included. Students are expected to provide own transportation on local field trips. Prerequisite: ENG 101 placement. F S Su

BIO 105 Human Biology 3-3-4
(IAI L1 904L) Provides non-science majors with the fundamental principles of human biology in the context of current social issues. An emphasis on the human body and its interconnectiveness to health, disease, growth, development, genetics, and evolution, as they relate to individuals and society. Prerequisite: ENG 101 placement. F S
Course Descriptions for 2013-2014

BIO 106 Heredity and Society 3-0-3
(IAI L1 906) Provides non-science majors with fundamentals of genetics and interrelationships between heredity and society. Includes exploration of inheritance, genetic technology, and population genetics. Must be taken with BIO 186 to fulfill life science general education lab requirement. Prerequisite: ENG 101 placement. F S Su

BIO 107 Introduction to Evolution 3-3-4
(IAI L1 907L) An introduction to the basic principles of evolution. Topics include the history of evolution as a science, Darwinism, Neo-Darwinism, the origin and history of life, and the effects of evolution on modern society. Prerequisite: ENG 101 placement. F

BIO 109 Introduction to Plant Biology 3-3-4
(IAI L1 901L) Introduction to the diversity, structure and function, and importance of plant life to ecological and human systems. Emphasis on scientific inquiry of real-world problems involving plant anatomy and growth, responsiveness, evolution, reproduction, economics, and symbiosis of plants. Prerequisite: ENG 101 placement. F S Su

BIO 111 Basic Anatomy and Physiology 3-3-4
Survey of structure and function of the human body. Recommended for students enrolled in the Personal Training Certificate or the Human Services programs or as prerequisite for Massage Therapy. May also be used by students with limited biology background who plan to enroll in BIO 121-122. May not be used as an elective in a program that requires BIO 121-122. F S Su

BIO 120 Fundamentals of Nutrition 3-0-3
Examines food sources and the functions of nutrients, principles of weight management, nutrition requirements during the life cycle, and the relationship between nutrition and health. Stresses practical application of nutrition concepts and explores current nutrition controversies. Prerequisite: ENG 101 placement. F S

BIO 121 Anatomy and Physiology I 3-3-4
(IAI L1 904L) Structure and function of the human body, including chemistry review, fluid/electrolyte/pH balance, biochemistry/metabolism, cell biology, histology, skeletal, muscular, and nervous systems. Cat anatomy for VTT students in lieu of human anatomy. High school or college biology helpful. Prerequisite: Successful completion of high school chemistry, CHE 100, or CHE 106 within the past three years; or satisfactory score on Parkland’s chemistry competency test and ENG 101 placement. F S Su

BIO 122 Anatomy and Physiology II 3-3-4
Continuation of BIO 121 to complete the sequence in anatomy and physiology. Systems/processes covered include special senses, endocrine, circulatory, immune/defense mechanisms, integumentary, respiratory, digestive/metabolism, urinary, reproductive, and human development. Cat anatomy for VTT students in lieu of human anatomy. Prerequisite: BIO 121 or equivalent with a grade of C or higher. F S Su

BIO 123 Microbiology 3-3-4
Basic principles of microbiology; classification, morphological and physiological characteristics of microorganisms, microbial control, pathogenesis and immunity, with associated laboratory assignments. Prerequisite: BIO 101 or BIO 121 or BIO 141 or equivalent with a grade of C or higher. F S Su

BIO 141 Principles of Biology I 4-3-5
(IAI L1 900L, BIO 910) Survey of biology for students concentrating in life science or in a preprofessional health program. General principles of biology with emphasis on cell biology. Includes bioenergetics, molecular biology, genetics, and development. Credit not given for both BIO 101 and BIO 141-142 sequence. Prerequisite: ENG 101 placement, high school chemistry, or CHE 100 or equivalent. F

BIO 142 Principles of Biology II 4-3-5
(IAI BIO 910) Continuation of BIO 141 to complete biology sequence; evolution, diversity of life, structure, and function of animals and plants. Credit not given for both BIO 101 and BIO 141-142 sequences. Prerequisite: BIO 141 or equivalent with a grade of C or higher. F

BIO 160 Cat Anatomy I 0-3-1
Cat anatomy for VTT students with no prior experience: external anatomy, skeletal system, muscular system, and nervous system. F

BIO 161 Cat Anatomy II 0-3-1
Continuation of BIO 160: digestive, respiratory, urogenital, circulatory, and endocrine systems. Prerequisite: BIO 160 or equivalent. S

BIO 162 Human Cadaver Anatomy I 0-3-1
Histology and human cadaver anatomy: histology, skeletal, muscular systems, and nervous systems. Designed for health program students who have already completed an anatomy and physiology course equivalent to BIO 121 but who have not had human cadaver lab. Prerequisite: approval of department chair. F S Su

BIO 163 Human Cadaver Anatomy II 0-3-1
Continuation of BIO 162: sense organs, endocrine, circulatory, respiratory, gastrointestinal tract, renal, and reproductive systems will be covered. Designed for health program students who have already completed an anatomy and physiology course equivalent to BIO 122 but who have not had human cadaver lab. Prerequisite: approval of department chair. F S Su

BIO 166 Microbiology Laboratory Principles 0-3-1
Directed laboratory experience designed to enhance general microbiological laboratory skills. Prerequisite: approval of department chair. F S Su

BIO 186 Heredity and Society Laboratory 0-2-1
(IAI L1 906L) Laboratory course to accompany BIO 106 to satisfy general education requirements. Fundamentals of genetics, including human inheritance, population, genetics, and DNA. Prerequisite: credit or concurrent enrollment in BIO 106. F S Su
### BIO 225  Pathophysiology  3-0-3
Physiological basis of various conditions in altered health. Focuses on deviation from the normal homeostatic condition. Prerequisites: BIO 111 or BIO 121 and BIO 122 or equivalent with grade C or higher. S

### BIO 226  Human Cross-Sectional Anatomy  1-0-1
Cross-sectional anatomy of the human head, neck, thorax, and abdominal-pelvic regions; organ relationships and individual variation. Prerequisites: BIO 121 and BIO 122 or equivalent with grade C or higher. S

### Bricklayer

**Engineering Science and Technologies**
217/351-2481 • www.parkland.edu/est

**BLA 111  Construction Bricklayer Apprentice I  3-2-4**
Fundamentals of bricklaying to supplement on-the-job training for first-year apprentices. Prerequisite: acceptance into the Bricklayers Apprenticeship school. F S

**BLA 112  Construction Bricklayer Apprentice II  3-2-4**
Fundamental skills essential for apprentice bricklayer including trade mathematics, safety, first aid, blueprint reading, sketching, and stone work. Prerequisite: BLA 111. F S

**BLA 113  Construction Bricklayer Apprentice III  3-2-4**
Essential skills including trade math, safety, first aid, blueprint reading, sketching, stone work, brick work, and welding. Prerequisite: BLA 112. F S

**BLA 114  Construction Bricklayer Apprentice IV  3-2-4**
Fundamental skills and information including mathematics, safety, first aid, blueprint reading, sketching, stone work, brick work, and welding trade. Prerequisite: BLA 113. F S

**BLA 211  Construction Bricklayer Apprentice V  3-2-4**
Fundamental skills including trade mathematics, safety, first aid, blueprint reading, sketching, stone work, brick work, and welding as outlined by the Joint Apprenticeship and Masonry Promotional Trust. Prerequisite: BLA 114. F S

**BLA 212  Construction Bricklayer Apprentice VI  3-2-4**
Advanced skills as outlined by the Joint Apprentice and Masonry Promotional Trust (JA-AMPT). Prerequisite: BLA 211. F S

**BLA 213  Construction Bricklayer Apprentice VII  3-2-4**
Advanced skills as outlined by Joint Apprentice and Masonry Promotional Trust (JA-AMPT). Prerequisite: BLA 212. F S

**BLA 214  Construction Bricklayer Apprentice VIII  3-2-4**
Advanced skills as outlined by Joint Apprentice and Masonry Promotional Trust (JA-AMPT). Prerequisite: BLA 213. F S

### Building Construction and Repair

**Engineering Science and Technologies**
217/351-2481 • www.parkland.edu/est

**BGM 111  Concrete and Masonry  1-2-2**
Instruction and demonstration in use of concrete and masonry hand tools. Concrete and masonry materials and proper placement methods. F

**BGM 112  Plumbing  2-2-3**
Demonstration and hands-on training in installation of plumbing pipe, fixtures, and fittings; interpreting plumbing drawings and selection of proper materials. F S

**BGM 113  Interior Carpentry  2-3-3**
Common interior materials, tools, and installation techniques; trim, doors, cabinets, drywall, painting, hardware, tile. S

### Business

**Business and Agri-Industries**
217/351-2213 • www.parkland.edu/bai

**BUS 101  Introduction to Business  3-0-3**
(IAI BUS 911) Survey of areas of business, including marketing, management, and finance for both business and non-business students. Provides opportunity to explore the total business environment and its related careers. F S Su

**BUS 106  Business and Organizational Ethics  3-0-3**
Introduction to social and ethical issues of business, institutions, and organizations including government regulations, consumerism, advertising, client relationships, employee and organizational responsibility, preferential hiring, conflicts of interest, and economic justice. Credit not given for both BUS 106 and PHI 106. Prerequisite: ENG 101 placement. F S

**BUS 117  Introduction to Entrepreneurship  3-0-3**
Designed for all owners, managers, and employees of existing or proposed small or independent businesses, including nonprofit organizations. Fundamentals of entrepreneurship and small business management; emphasis on organizational, financial, and marketing management. Main activities will be business planning, investigation of information sources, and keys to business success. F

**BUS 131  Personal Finance  3-0-3**
Overview of financial planning. In-depth study of investments and asset management relating to insurance, retirement, financial, and tax planning. Stocks, bonds, mutual funds, IRAs, real estate, collectibles, and other investments. F

**BUS 133  Introduction to Public Pension Systems  3-0-3**
Pension history, theory, organizational structures, and accounting principles for state of Illinois public pension systems. Emphasis on specific policies and procedures of State Universities Retirement System.
BUS 152 Introduction to Global Business  3-0-3
Entry-level overview of current world trade activities, practices, and issues. Designed to provide student with basic, practical understanding of global business operations in the context of global competitiveness and emerging trading blocks. F

BUS 204 The Legal Environment of Business  3-0-3
Public law and legal environment in which business must operate; background of legal principles and systems. Examines major laws affecting commerce, competition, labor relations, product liability, and consumer protection; contracts, agency, principles of tort, methods of organizing a business, sole proprietorship, corporations, partnerships. F S

BUS 205 Principles of Business Law  3-0-3
Law as it affects business. Examines requirements for contracts, principles of torts and crimes, concepts of property, and disposition of property at death; commercial paper and banking, products liability and warranties, debtor and creditor rights, security devices, and bankruptcy. F S

BUS 217 Advanced Entrepreneurship  3-0-3
Focuses on entrepreneurship and small business management building upon BUS 117. Emphasis on innovation, creativity, and strategies for long-term business success. Main activities include developing a business plan and investigating financing, from loans to venture capital. Prerequisite: BUS 117. S

BUS 245 Business Communications  3-0-3
Study of communication foundations; writing process for business letters, memos, and reports; oral presentation skills; team-building skills. Students will use e-mail and the Internet. Working knowledge of PowerPoint necessary. Prerequisite: ENG 102. F S Su

BUS 250 Business Work Experience I  0-20-4
Students obtain 300 hours of work experience to utilize their studies, expand their perception of work environment, and gain practical experience. Prerequisite: completion of at least 30 semester hours of college credit within program area in which placement is desired. F S Su

BUS 252 Business Work Experience II  0-20-4
Students obtain 300 hours of work experience in job environment that expands experiences gained from BUS 250. Training experiences developed by the employer and faculty member. Prerequisite: BUS 250. F S Su

BUS 264 Introduction to Finance  3-0-3
Introductory course in managerial finance: financial analysis, budgeting, sources of capital (short- and long-term), and cost of capital. Prerequisite: credit or concurrent enrollment in ACC 102. F S

Carpentry

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

CCA 111 Orientation to Carpentry  4-6-6
Introduces new apprentices to the industry, hand tools, power tools, power actuated tools, and blueprint reading.

CCA 112 Occupational Safety and Health  .5-1.5-1
Occupational Safety and Health Act 29 CFR 1926, common causes of accidents and fatalities in industry. Students practice applications of standards.

CCA 113 Scaffolding  1-2-2
Specific procedures for erecting frame scaffolds, tube and clamp scaffolds, and system scaffolds, emphasis on OSHA safety regulations. Prerequisites: CCA 111, CCA 112, and current First Aid and CPR card.

CCA 114 Concrete I  1-2-2

CCA 115 Interior Systems I  2-2-3
Theory and application of interior systems used in drywall industry, including layout, light gauge metal framing, types of drywall, alternative building materials, solid metal and knockdown door frames.

CCA 116 Interior Systems II  1-2-2
Basic theory, layout, and installation of acoustical and soffit construction.

CCA 117 Residential Framing  1-6-3
Various arrangements, fabricating techniques, selection of materials and equipment to construct floor systems, wall systems, and roof truss systems. Structure, harvesting, identification, and the many uses of wood in construction. Prerequisite: CCA 115.

CCA 118 Interior Trim  1-2-2
Installation of interior wood doors, door and window casings, base shoe, chair rail, and crown molding. Includes proper selection and use of trim tools. Prerequisites: CCA 116 and CCA 117.

CCA 119 Exterior Trim  1-6-3
Basic theory, layout, and installation of aluminum soffit and siding, wood and shingle roof applications, windows and their components. Prerequisites: CCA 116 and CCA 117.

CCA 212 Stairs  1-2-2
Basic theory, calculations, code requirements, safety, proper layout, cutting and assembly of stairs including open, closed, direction changes, and three step winder. Prerequisites: CCA 118 and CCA 119.

CCA 213 Roof Framing  1-6-3
Basic theory, calculations, and proper layout practices for gable, hip, valley, and jack rafters. Prerequisites: CCA 111 and CCA 212.

CCA 214 Concrete II  1-6-3
Theory and concepts of construction of bridges, stairs, and overhead concrete form systems. Prerequisites: CCA 111 and CCA 212.

CCA 215 Interior Systems III  1-3-2
Theory and installation of computer floors, lath and plaster systems, and fire stop materials. Prerequisites: CCA 213 and CCA 214.
CCA 217  Cabinets/Hardware  1-2-2
Theory and application of installation of cabinets and countertops, various types of hardware including locksets, door closers, and exit devices. Prerequisite: CCA 215.

CCA 218  Concrete III  1-2-2
Theory and application of equipment used for field layout. Transfer of data from field drawings to the Total Station in the field for layout tasks. Theory and concepts of advanced concrete finishing. Prerequisite CCA 114.

Chemistry

Natural Sciences
217/351-2285 • www.parkland.edu/ns

CHE 100  Introduction to Chemistry  3-1-3
Introduction to chemical concepts, including the metric system, moles, chemical composition, atomic structure, bonding, reactions, gases, and thermochemistry. Designed primarily for those with little or no high school chemistry who expect to continue with CHE 101-102. Prerequisite: MAT 071, MAT 081, MAT 095, or recent high school algebra with a grade of C or higher. F S Su

CHE 101  General Chemistry I  4-3-5
(IAI P1 902L, CHM 911, EGR 961) Introduces new concepts and broadens those learned previously; chemical names, formulas, and equations; types of reactions; stoichiometry; thermochemistry; atomic structure and bonding; behavior of gases, liquids, and solids; properties of solutions. Prerequisites: recent high school chemistry or CHE 100 with a grade of C or higher and CHE 101 with a grade of C or higher. F S Su

CHE 102  General Chemistry II  4-3-5
(IAI CHM 912, EGR 962) Equilibrium reactions (gas, acid/base, solution); nuclear chemistry; electrochemistry; transition metal complexes; properties of metals and nonmetals; rates and mechanisms of reaction. Introduction to organic chemistry and biochemistry. Prerequisite: CHE 101 with a grade of C or higher. F S Su

CHE 104  Chemistry of Everyday Life  3-3-4
(IAI P1 903L) Introduction to chemical concepts through application to common activities in everyday life and modern issues: electricity, energy, medicine, pollution, cleansers, food and nutrition, poisons, plastics, and cosmetics. One-semester survey for non-science majors. F S Su

CHE 106  Chemistry for the Health Professions  3-3-4
(IAI P1 902L) General principles and theories of chemistry and selected topics in organic and biochemistry. Topics are drawn from the health fields. CHE 106 is not intended to replace CHE 101. Prerequisite: MAT 060, MAT 094, or equivalent with a grade of C or higher. F S Su

CHE 107  Chemistry for the Health Professions II  3-3-4
Expanded coverage of the general principles of chemistry and selected topics in organic and biochemistry. Topics drawn from the health fields. CHE 107 is not intended to replace CHE 102. Prerequisite: CHE 106 or equivalent with a grade of C or higher. F S Su

CHE 203  Organic Chemistry I  3-0-3
(IAI CHM 913) Properties, preparations, and reactions of aliphatic and aromatic compounds, alkenes, alkynes, alkyl halides, alcohols. Mechanisms of reactions. Stereochemistry; infrared and nuclear magnetic resonance spectroscopy. Prerequisites: CHE 101 and CHE 102 (one year of general college chemistry) with a grade of C or higher in both. F S

CHE 204  Organic Chemistry Lab I  1-3-2
(IAI CHM 913) Introduction to laboratory techniques relevant to organic chemistry, including synthesis, extraction, separations, and spectroscopy. Prerequisite: credit or concurrent enrollment in CHE 203 or the equivalent. F S

CHE 205  Organic Chemistry II  3-0-3
(IAI CHM 914) Properties, preparations, reactions, reaction mechanisms for additional organic functional groups. Spectroscopy. Prerequisite: CHE 203 or equivalent with a grade of C or higher. F S

CHE 206  Organic Chemistry Lab II  1-3-2
(IAI CHM 914) Continued exploration of laboratory techniques relevant to separation, purification, and identification of organic compounds, synthetic methods, and qualitative identification. Credit or concurrent enrollment in CHE 205 is recommended. Prerequisite: CHE 204 with a grade of C or higher. F S

CHE 222  Elementary Biochemistry I  2-0-2
The cell, thermodynamics; amino acids, peptides, polypeptides; proteins; three-dimensional structure of proteins; enzymes, enzyme kinetics, and catalysis. Prerequisites: CHE 101 and CHE 102 (one year of general college chemistry including basic organic chemistry) with a grade of C or higher. F

CHE 223  Elementary Biochemistry II  2-0-2
Chemical energy, glycolysis, tricarboxylic acid cycle, electron transport, oxidative phosphorylation; photosynthesis; metabolism of fatty acids, amino acids, carbohydrates, and nucleotides; hormonal regulation of metabolism. Prerequisites: CHE 101 and CHE 102 (one year of general college chemistry including basic organic chemistry) with a grade of C or higher. S

CHE 224  Elementary Biochemistry III  2-0-2
Structures of nucleic acids and nucleoproteins; DNA replication, repair and recombination; DNA transcription; RNA synthesis and processing; protein synthesis; regulation of gene expression in prokaryotes and eukaryotes. Prerequisites: CHE 101 and CHE 102 (one year of general college chemistry including basic organic chemistry) with a grade of C or higher. S
CHD 105 Child Growth and Development 3-0-3
Theory and principles of development for children including prenatal through adolescent development with focus on ages birth through eight; theories and principles of physical, cognitive, language, emotional, social, and aesthetic development according to Piaget, Erikson, Vygotsky, Skinner and others; gender, family, culture, and society contexts; emphasis on implications for early childhood professional practice. Prerequisite: ENG 099 placement. F

CHD 115 Socialization and Guidance for the Young Child 2-0-2
Basic theory and influences on children's behavior with an emphasis on social-emotional development. Emphasizes strategies for promoting prosocial behavior in young children. S

CHD 122 Introduction to Early Childhood Education 3-2-4
Study and analysis of preschool/primary educational programs and practices, including techniques/methods utilized in working with young children. Orientation to a variety of child-care settings. Observations in local facilities focus on the purpose and organization of each program. Prerequisite: ENG 099 placement. F

CHD 124 Program Planning for the Young Child 2-2-3
Total planning consistent with developmental needs of children from two to five years of age in child-care situations. Includes workshop experiences in creating teacher-made materials and use of such materials. S

CHD 125 Observation and Analysis of Behavior 2-2-3
In-depth study of young children by direct observation in an organized environment. Includes techniques of child study; case studies; anecdotal records; and diagnostic tools utilized. F

CHD 134 Caring for Infants and Toddlers 3-2-4
Development and needs of children under the age of three. Considers the infant in family, day-care home, and day-care center settings. S

CHD 157 Practical Teaching Skills 1-9-3
For full-time child-care workers pursuing the CDA credential or improving specific skills. CDA teaching skills observation; child observation in curriculum and guidance. Credit not given for both CHD 157 and 222. Prerequisites: concurrent participation in a child-care program and CHD 151, 124, 153, 156 and approval of department chair. F S

CHD 201 Health, Safety, and Nutrition of the Young Child 3-0-3
Provides an overview of personal health of the individual and of children in group settings, including nutrition, health and safety issues, and skills for teaching these concepts to young children. S

CHD 216 Music and the Arts for the Young Child 2-0-2
Methods and planning of activities for aesthetic education for young children, with appropriate experiences in music and music appreciation, movement, drama, and art appreciation. F

CHD 217 Language and Literature for the Young Child 3-0-3
Overview of language skills and activities for encouraging language development in areas of listening, speaking, prewriting, and prereading. Children's literature is introduced; learn and practice skills for using books with children. F

CHD 218 Math and Science for the Young Child 2-0-2
Basic mathematics and science concepts are introduced, acquainting the student with skills and methods appropriate for use with young children. F

CHD 222 Assisting in the Child-Care Center 2-9-4
Students observe/participate in 135 hours in a early childhood program. Focus on observation, interaction, curriculum planning, guidance, and evaluation/reflection on own knowledge, skills, and attitudes. Prerequisites: sophomore standing, CHD 124, 125, 115, 122, CHD 105/PSY 207, ENG 101, and approval for placement. F S

CHD 223 Child, Family, and Community 3-0-3
Focuses on the child in the context of family and community. Includes issues of communication, diversity, professionalism, and social policy, and promotes awareness and effective use of community resources. Prerequisite: ENG 099 placement. CHD 105 or PSY 207. S

CHD 242 The Exceptional Child 3-2-4
Introduces range of cognitive, physical, social, and emotional special needs in children; identification, intervention strategies, methods, and programs in various settings; applicable laws, requirements, and family issues. Prerequisites: ENG 099 placement and CHD 105 or PSY 207. S

CHD 250 Field Experience in the Child-Care Setting 2-15-5
Student participates for 200 hours as an intern in a child-care center; becomes acquainted with teaching and administrative procedures of the center. Prerequisites: CHD 222, CHD 216, CHD 217, CHD 218, ENG 102, sophomore standing, and approval for placement. F S

CHD 260 Administration of Day-Care Centers 3-0-3
Administrative duties in a child-care center; evaluation of child-care centers, development of leadership abilities, and utilization of community resources are emphasized. SE

CHD 272 Administration of the Family Day-Care Home 3-0-3
Knowledge and skills needed to run a family day-care home; setting up a day-care home, business management and administrative skills, child development principles as applicable to home day care, home and community, home and parents. FO
Communication

Fine and Applied Arts
217/351-2392 · www.parkland.edu/faa

COM 101 Introduction to Mass Communication 3-0-3
(IAI MC 911) Provides an overview of the history, nature, functions, and responsibilities of the mass communication industries in a global environment with an emphasis on the media's role in American society. Prerequisite: ENG 101 placement. F S Su

COM 103 Introduction to Speech Communication 3-0-3
(IAI C2 900) Practice and study in public speaking involving informative, persuasive, and problem solution situations and issues. Emphasis on speaker’s critical thinking in relation to audience, topic, occasion, and self. ENG 101 and college level reading placement strongly recommended. F S Su

COM 105 Basic News Writing 3-0-3
(IAI MC 919) Introduction to news writing including the techniques of news gathering, reporting, and interviewing, the use of library and online database research methods, and other related skills. Students write basic stories under real time constraints. Prerequisite: ENG 101 placement. F S

COM 106 Broadcast Writing 3-0-3
(IAI MC 922) Emphasizes writing for visual and audio presentations, including continuity, commercials, public service announcements, news, and special events. Prerequisite: ENG 101 placement. S

COM 120 Interpersonal Communication 3-0-3
Everyday interaction between individuals: self-concepts, perception, verbal and nonverbal codes, cultural expectations, and their effects on communication in family, classroom, work, and interracial settings. F S Su

COM 121 Introduction to Advertising 3-0-3
(IAI MC 912) Role of advertising in integrated marketing communication, consumer behavior, creative strategies, and types of media. Practical applications are integrated into the course. Prerequisite: ENG 101 placement. F S

COM 122 Introduction to Public Relations 3-0-3
(IAI MC 913) Provides an overview of the practices, theories, ethics, issues, and problems of public relations. Practical applications are integrated into the course. Prerequisite: ENG 101 placement. F S

COM 140 Voice and Diction 3-0-3
Basic factors of voice and speech sound production. Class study and analysis of variations in spoken English. Individual analysis and guided practice toward improvement of speech habits. F

COM 141 Basic Broadcast Announcing 2-2-3
(IAI MC 918) Broadcast announcing principles and techniques; creating, reading, and delivering commercials, public service announcements, news, and interviews. Participation in promotional events. Introduction to production using Adobe Audition. Practical applications at WPCD, Parkland’s 10,500-watt FM radio station. F S

COM 142 Introduction to Radio Production 2-2-3
(IAI MC 915) Audio production techniques and equipment operation; terminology, basic script writing, editing and producing commercials, public service announcements, and newscasting in a studio setting. Advanced use of Adobe Audition with an introduction to Pro Tools. Prerequisite: COM 141. S

COM 144 Video Production I 2-2-3
(IAI MC 916) Introduction to video-production in a multi-camera television studio including: studio production techniques, video and audio equipment operation, crew positions and responsibilities, lighting and scriptwriting. Students gain hands-on experience producing videos from concept through digital post-production. F

COM 145 Video Production II 2-2-3
Advanced video production with an emphasis on equipment, techniques, and approaches specific to digital field production, including non-linear digital editing in a post production lab. Students gain hands-on experience producing videos from concept through post-production. Prerequisite: COM 144. S

COM 150 Sports Broadcasting 0-1.5-1
Broadcast techniques and production for sports broadcasting. Producing, directing, performing, editing, interviewing, and study of supportive technologies with emphasis on sports announcing. Extensive field production of Parkland College sports events for audio distribution. Repeatable for a maximum of 6 credit hours. Credit or concurrent enrollment in COM 141 recommended. F S

COM 152 Mass Media and Society 3-0-3
Analysis and critical examination of the role of mass media in society with a focus on the developments, impact, and influence of new media technologies on politics, economics, and culture. Credit or concurrent enrollment in ENG 102 recommended. S

COM 200 Principles of Group Discussion 3-0-3
Theory and techniques of discussion and problem-solving applied to small group situations to prepare students for working in groups and teams in their careers. Includes small group theory, relationships, problem-solving, research methods, leadership, and conflict resolution. F S

COM 201 Business and Professional Communication 3-0-3
Theory and practice of workplace oral, written and mediated communication. Presentations include interviewing, briefing/training, persuasion, and group problem solving. Analysis of organizational communication, barrier removal, listening, and leadership. Prerequisite: COM 103 or approval of program director or department chair. S
COM 292 Internship and Seminar 1-12-3
Supervised work experience in approved business or nonprofit organization. Weekly discussions emphasize work ethics. Prerequisites: sophomore standing in Media Arts and Production, Broadcast Technology, Photography, or Graphic Design, and approval of instructor or department chair. F S

COM 293 Portfolio Seminar 2-2-3
Students fine-tune and edit their portfolio; outline a promotional campaign including Internet presence; and develop resumes. Includes lectures on professionalism and presentation skills, demonstration of portfolio production, seminars with industry professionals, and faculty reviews of final portfolio. Prerequisite: sophomore standing and permission of program director or department chair. S

Community Health
Health Professions
217/351-2224 • www.parkland.edu/health

CHS 121 Contemporary Health 3-0-3
Examines health promotion and prevention in contemporary society with an emphasis on a healthy lifestyle for individuals and communities. Areas of study are based on the six dimensions of wellness: Physical, emotional, intellectual, social, spiritual, and environmental. Prerequisite: ENG 101 placement. F S

CHS 122 Introduction to Public Health 3-0-3
Introduction to the public health system, its practice, and how it correlates to community health: public health system's functions and structure, the organizations that shape the system, and health promotion and illness prevention. Prerequisite: ENG 101 placement.

Computer-Aided Drafting
Engineering Science and Technologies
217/351-2481 • www.parkland.edu/csit

CAD 113 Computer-Aided Machine Design I 4-0-4
Design process with practical and computer-aided evaluation of power transmission devices, including gears, shafts, belts, chains, and other components using SolidWorks software. F S

CAD 116 Advanced Microstation CAD 3-0-3
Advanced techniques in computer-aided drafting using Microstation and Geopak civil/survey software. Includes plat preparation, highway alignments, surface modeling and electronic survey data processing. Prerequisites: CIT 130 and CIT 112. S

CAD 117 Advanced AutoCAD — 3D Topics 3-0-3
Advanced techniques in computer-aided drafting: 3D design, show motion, libraries, symbols libraries, scripts, and 3D panel/button customization for AutoCAD. Prerequisite: CAD 124 or equivalent. F S

CAD 118 Introduction to Revit Architecture 3-0-3
Use of Revit Architecture to assemble 3D commercial architectural plans, with an introduction to building information modeling. Prerequisites: CAD 124 and CIT 130. S

CAD 121 Materials for Industry 3-0-3
(IAI MTM 912) Survey of materials used by design engineers; ferrous metals, nonferrous metals, plastics, and ceramics; testing, heat-treating, finishing, and use of adhesives. S

CAD 122 Computer-Aided Machine Design II 4-0-4
Theory and application of design processes including dimensions, tolerances, assembly, multi-view, and details. Also includes application of the design process to CAD drawings and solid models using SolidWorks software. Prerequisite: CAD 113 or approval of instructor or department chair. F S

CAD 124 Introduction to AutoCAD (Computer-Aided Drafting) 3-0-3
(IAI MTM 911) Introduction to computer-aided drafting using AutoCAD software; architectural, mechanical, and electrical applications. F S S

Computer Information Systems
Computer Science and Information Technology
217/353-2099 • www.parkland.edu/csit

CIS 101 Introduction to Computers 3-0-3
Introduction to personal computer operation and software use; terminology, hardware and software fundamentals, word processing, electronic spreadsheets, databases, the Internet, and other practical applications. Student operates microcomputer and software packages. Keyboarding ability recommended. F S

CIS 111 Information Technology Careers Overview 1-1-1
Examines areas of the information technology industry. Explore past, present, and future structure of the industry as it relates to computer careers. F S S

CIS 122 Introduction to Computer Programming 3-2-4
Introduction to logic and fundamental programming concepts using a common computer language with emphasis on syntax and structure. Design tools such as structured flowcharts and pseudocode. For students in science, mathematics, or technical programs. Prerequisite: MAT 071, MAT 081, or MAT 095 or equivalent. F S S

CIS 131 Presentation Graphics (MS PowerPoint) 2-0-2
Learn to use PowerPoint to produce professional-looking presentations. Includes presentation management, wizards, importing/exporting, outlining, graphing, integration, hyperlinks, drawing, clip art, and scanning. Credit not given for both CIS 131 and CTC 197 and CTC 198. Prerequisite: credit or concurrent enrollment in CIS 101 or approval of department chair. F S S

CIS 134 Spreadsheet Applications (MS Excel) 3-0-3
Introduction to spreadsheets using Microsoft Excel; spreadsheet software for various business applications. Data entry, basic spreadsheet commands, worksheet design, formula development, macros, business charts, security and analysis tools. Prerequisite: CIS 101 or approval of department chair. F S S

Programs and Degrees

217/351-2481 • www.parkland.edu/est
CIS 135  Word Processing I (MS Word)  3-0-3
Create, edit, save, print, manage, and merge documents in Microsoft Word. Enhance the appearance of documents and use spelling check, grammar check, and thesaurus tools. Create tables, headers, footers, endnotes. Use drawing tools. Credit not given for both CIS 135 and CTC 171, CTC 172, and CTC 173. Prerequisite: credit or concurrent enrollment in CIS 101 or approval of department chair. F S Su

CIS 137  Basic PC Maintenance/Operating Systems Concepts  2-2-3
Introduction to microcomputer operating systems. File management, disk organization, memory resource management, system configuration, and disk maintenance. Everyday care and maintenance of your PC. Prerequisite: credit or concurrent enrollment in CIS 101 or approval of department chair. F S Su

CIS 138  Database Applications (MS Access)  3-0-3
Introduction to database use and applications. Create files and business reports, including file design and maintenance, report generation, and advanced concepts. Credit not given for both CIS 138 and CTC 177, CTC 178, and CTC 179. Prerequisite: CIS 101 or approval of department chair. F S Su

CIS 151  Web Skills and Creating Web Pages  2-0-2
Introduction to basic services available on the Internet. Includes e-mail, search engines, locating and evaluating information, transferring files, bookmarks, social media, security/safety, basic XHTML coding, and beginning CSS to create web pages. Credit not given for both CIS 151 and CTC 133 + CTC 196. F S Su

CIS 152  Web Design I (XHTML/CSS/Dreamweaver)  2-2-3
Basic skills for creating business-oriented websites with a review of HTML, XHTML, and CSS coding. Use of Dreamweaver and online resources for building websites. Credit not given for both CIS 152 and CTC 136 + CTC 137 + CTC 138. Prerequisite: CIS 151, equivalent experience, or approval of department chair. F S Su

CIS 156  Keyboarding I  3-0-3
Beginners develop touch typing skills on the computer keyboard; practice in typing letters and simple reports. Credit in this course cannot be used toward graduation requirements for office professional majors. F S Su

CIS 157  Keyboarding II  3-0-3
Development of computer keyboarding skill in order to rapidly and accurately produce business letters, memos, reports, and tables. Prerequisite: CIS 156 with grade of C or higher or assessment. F S Su

CIS 170  Office Professional Topics  3-0-3
Overview of office careers field. Workplace attitudes, ethics, and responsibilities. Development of competency in decision making, human relations, business ethics, and communications. F S

CIS 171  Document Preparation and Editing  2-2-3
Transcribing various types of business correspondence from dictated tapes. Strong emphasis on grammar and punctuation usage as well as extensive work in learning to proofread. Prerequisite: typing ability. F S

CIS 200  Business Computer Systems  2-2-3
(IAI BUS 902) Management information systems, systems analysis and design techniques, terminology, equipment, and applications. Hands-on experience with microcomputers including software packages (spreadsheets, database presentation, and word processing) for data analysis and business presentations. Prerequisite: MAT 086, MAT 098, or equivalent with grade of C or higher. F S Su

CIS 211  Visual Basic Programming  2-2-3
Write object-oriented programs to run in a Windows environment using recent release. Covers classes, objects, controls, events, methods, and properties; designing user interfaces and data validation; and accessing sequential and database files. Prerequisite: CIS 122 or approval of department chair. S

CIS 231  Systems Analysis, Design, and Administration  3-0-3
Analysis, design, administration, and documentation of information systems, including requirements modeling, data and process modeling, and human-computer interaction principles. S

CIS 235  Word Processing II (MS Word)  3-0-3
Microsoft Word advanced features: macros, templates, graphics, columns, tables, charts, outlining, styles, and sorting/organizing records. Includes creation of fill-in forms, importing data, and working with shared documents. Prerequisite: CIS 135 with grade of C or higher. F S Su

CIS 238  Database Application Development  3-0-3
Hands-on experience to acquire knowledge of development techniques using Microsoft Access 2010. Application project developed by student. Prerequisite: CIS 138 or approval of department chair. F

CIS 270  Integrated Software Applications  3-0-3
Consolidate and apply skills to real life situations. Microsoft Office integration, web design software, desktop publishing, e-mail, and Internet. Prerequisites: CIS 134, CIS 135, and CIS 138 with grades of C or higher and knowledge of MS PowerPoint. S

CIS 297  Job Seminar  1-0-1
Assists students with locating, preparing for, and conducting job interviews; what to expect in the first job; career opportunities; structure of the data processing industry. Prerequisite: completion of at least 15 hours of concentration courses. F S Su

CIS 298  Work Experience  0-15-3
Students utilize their studies to expand their perception of the work environment and gain practical experience. Prerequisite: approval for placement. F S Su
Computer Science

Computer Science and Information Technology
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CSC 105 Application of Computers in Business and Commerce 4-0-4
Introduction to computers; hands-on experience with Windows, spreadsheet, database, and introduction to programming. Prerequisite: MAT 071, MAT 081, MAT 095, or equivalent with grade of C or higher. F S Su

CSC 115 Networking I—Routers and Switches 2-2-3
Hands-on coverage of router and switch configuration, Cisco IOS, routing protocols, VLANs, and access lists. CSC 115 and CSC 116 prepare the student to take the Cisco Certified Network Associate Exam (CCNA). Prerequisite: CSC 130 with a grade of C or higher, or approval of department chair. F S

CSC 116 Networking II—WAN Connectivity 2-2-3
In-depth, hands-on coverage of router configuration for Wide Area Networking (WAN), Async, PPP, ISDN, frame relay, and the OSPF and EIGRP routing protocols. CSC 115 and CSC 116 prepare the student to take the Cisco Certified Network Associate Exam (CCNA). Prerequisite: credit or concurrent enrollment in CSC 115. F S

CSC 121 Web Design II 2-2-3
(IAI MC 923) Create websites, graphics, and animations. Focus on navigation, user interface design, information architecture, and creation of artwork for the Internet. Emphasis on web standards and becoming advanced users of web authoring software. Credit not given for both CSC 121 and CTC 151 + CTC 152 + CTC 153. Prerequisite: CIS 152. F S

CSC 123 Computer Science I (C/C++) 3-2-4
(IAI CS 911) Introductory topics in computer science, intended for Computer Science and related majors. Emphasis on algorithms, program structure, data types, decision statements, strings, looping, functions, files, classes, objects, and documentation. Prerequisites: MAT 086 or MAT 098, and CIS 122 or approval of department chair. F S Su

CSC 125 Computer Science II (C++) 2-2-3
(IAI CS 912) Advanced topics in computer science, C++ object-oriented programming, fundamental data structures, and development of a larger-scale program. Prerequisite: CSC 123 with a grade of C or higher, or an equivalent C programming language course. F S Su

CSC 127 Introduction to Computing (Programming in C) with Engineering Applications 2-2-3
(IAI EGR 922, MTH 922) Fundamental principles, concepts, and methods of computing with emphasis on applications in the physical sciences and engineering. Basic problem solving and programming techniques, fundamental algorithms and data structures, use of computers in solving engineering and scientific problems. Course taught using C language. CIS 122 or equivalent programming experience recommended. Prerequisite: MAT 128. F

CSC 128 Introduction to Linux 2-2-3
Comprehensive study of Linux user commands and utilities. History of Linux/UNIX and open source software, Linux file system structure, GNU utilities and commands, secure inter-system communications, text processing, vi editor, bash shell, shell scripting. Hands-on instruction. Prerequisite: MAT 071, MAT 081, or MAT 095. F S Su

CSC 130 Introduction to Computer Networks 2-2-3
Introduction to local area networks, wide area networks, and the Internet; including hardware, software, terminology, components, design, connections of a network, and topologies and protocols for LANs. Listed objectives for CompTIA Network+ Certification Exam. Prerequisite: credit or concurrent enrollment in CSC 133. F S Su

CSC 133 PC Hardware and OS Maintenance 3-2-4
Technical emphasis; operating systems most commonly used on IBM compatible computers; MS Windows; issues related to computer networks and computer architecture. Listed objectives for CompTIA A+ Essentials Certification Exams covered in general. Prerequisite: CIS 137. F S Su

CSC 136 Computer Network Documentation 1-0-1
Essentials of network documentation: planning, life-cycle, project scheduling documents, contracts, architectural and electrical blueprints, modification logs, equipment repair and maintenance logs, manufacturers’ references and local journal for technical reference, software use logging files, security documentation, and back-up scheduling and logging. Prerequisites: CSC 130 and CSC 133. F S

CSC 140 Computer Science I (Java) 2-2-3
Introduction to computer science and programming using the Java language. Emphasis on problem solving, algorithm design, and program development including data representation, programming constructs, and object-oriented design fundamentals. Prerequisites: CIS 122 and MAT 086 or MAT 098, or approval of department chair. F

CSC 150 Wireless Networking and Emerging Technologies 2-2-3
Wireless networking standards and practice, including RF fundamentals and spread spectrum, the 802.11 family of standards, site surveys, hardware installation, troubleshooting, and security fundamentals. Lab component. Prerequisite: CSC 130 or equivalent experience or approval of department chair. F S

CSC 151 MS OS Workstation 2-2-3
Manage Windows workstation including networking, operating system, installation, file system, profiles and policies, security, protocols, internetworking, remote access, printing, and troubleshooting. Listed objectives for Microsoft Windows Workstation Certification Exam covered. Prerequisite: CSC 133 or approval of department chair. F S

CSC 153 MS OS Server 2-3-3
Configure, customize, and troubleshoot Microsoft Network Operating Systems in a single-domain environment. Designing, managing, and deploying DNS, Active Directory Services, sites, trust relationships, group policies, and certificate services. Listed objectives for Microsoft Certified Technology Specialist Exam (MCTS) covered. Prerequisite: CSC 151 or approval of department chair. F S
CSC 155  CGI with Perl  2-2-3
Introduction to Perl programming language, CGI, SQL database, UNIX, scripting, and using Perl to produce server-side web pages and networked applications. Prerequisites: CSC 123 or CSC 140, CSC 128, and basic knowledge of HTML. F S

CSC 157  MS OS Infrastructure Design  2-2-3
Configure and manage Windows activation, deployment, terminal, and web server services. Deploying and protecting server services including: media, FTP, SMTP, IIS, and SSL services. Listed objectives for Microsoft Certified Technology Specialist Exam (MCTS) covered. Prerequisite: CSC 153 or approval of department chair. S

CSC 158  MS OS Infrastructure  1-2-2
Configure, customize and troubleshoot Microsoft Network Infrastructure. Topics include: IPv4, IPv6, DHCP, Routing, IPsec, DNS, Windows Firewall, DFS, WSUS, Disk Quotas, and Print Services. Major listed objectives for Microsoft Certified Technology Specialist Exam (MCTS) covered. Prerequisite: CSC 153 or approval of department chair. F

CSC 159  MS Network Administrator  2-2-3
Planning, deploying, managing, and monitoring a Microsoft Server Environment. Patch, policy, administrative delegation, backup configuration and deployment decisions. Planning a business environment for continuity and high availability. Major listed objectives for Microsoft Certified Technology Specialist Exam (MCTS) covered. Prerequisite: CSC 153 or approval of department chair. F

CSC 171  Linux Installation and Administration  2-2-3
Fundamental Linux system administration, including X-windowing systems, environment variables, user and group administration, file systems, booting and partitioning, umask and quotas, process management, libraries common to all flavors of Linux. Prerequisite: CSC 128 with a grade of C or higher. F

CSC 175  Scripting  2-2-3
Creation of HTML documents and scripts using various scripting languages. Prerequisites: CIS 152 or department chair approval. F S Su

CSC 176  Database Theory  3-0-3
Entity relationship model, normalization, database design and methodology, SQL, security, and transaction management. Prior programming experience recommended. F S

CSC 177  Active Server Pages (ASP)  2-2-3
Client-server relationships; application, database, request, response, server and session objects, .NET framework, ad rotators, input validators, datagrids, SQL server connections, custom components, introduction to C# object oriented design, Dreamweaver. Prerequisite: CSC 123, CSC 175, or approval of department chair. F

CSC 179  Digital Media Foundation  2-2-3
Introduction to foundational concepts, processes, applications, theory, and technology behind the digital media industry. Projects focus on fundamental techniques and processes in the digital media production pipeline. Prerequisite: MAT 071, MAT 081, or MAT 095. F S Su

CSC 186  2D Animation  3-2-4
(IAI MC 924) Introduction to concepts, processes, and history of animation. Emphasis on concepts, storytelling, and principles of motion design. Projects will focus on creating traditional as well as computer assisted animations for digital media using Flash and AfterEffects. Prerequisite: credit or concurrent enrollment in CSC 179 or approval of department chair. S

CSC 187  3D Computer Animation I  3-2-4
Introduction to the technical and visual design of 3D computer-generated imagery. Fundamentals in 3D modeling, lighting, shading, texturing, and rendering. Prerequisites: credit or concurrent enrollment in CSC 179, background in design, and experience in Windows or approval of department chair. F

CSC 188  3D Computer Animation II  3-2-4

CSC 191  SQL  3-2-4
Comprehensive coverage of Structured Query Language including data retrieval and manipulation, sorts, joins, sub-queries, built-in functions, constraints, objects, transactions, and granting and revoking privileges. Prerequisite: concurrent enrollment in CSC 176 or approval of department chair. F

CSC 192  Database Administration  3-2-4
Comprehensive coverage of relational database architecture including instance, data dictionary views, dynamic performance views, control files, redo log files, diagnostic files, storage, table and index management, data integrity constraints, user and resource control, system and object privileges, and roles. Prerequisite: concurrent enrollment in CSC 176 or approval of department chair. F

CSC 195  Computer Forensics I  2-2-3
Basic concepts of digital forensics and their applications. Data capture, evidence protection, basic computer ethics, FTK, and open source analysis of software tools. Capture digital evidence and apply forensic techniques to evaluate data. Prerequisite: CSC 133 or approval of department chair. F

CSC 196  Computer Forensics II  2-2-3
Basic concepts of Network and Mobile Digital Forensics and how to apply them. Data capture, evidence protection, network and server analysis, FTK and open source software tools used. Capture digital evidence and apply forensic techniques to evaluate data. Prerequisite: CSC 195 or approval of department chair. S

CSC 212  Mobile Application Development  3-2-4
Application development for Android mobile devices using Java within the Eclipse integrated development environment. General theory, background, and hands-on experience with principles of mobile software development. Prerequisite: CSC 125 or CSC 140. F S
CSC 220  Data Structures  2-2-3  
(IAI CS 921) Complex data structures and algorithms including lists, searching and sorting, stacks, queues, trees, graphs, and memory management with emphasis on algorithm analysis. Prerequisite: CSC 123 with a grade of C or higher. S

CSC 230  Game Content Creation  3-2-4  
Design and content creation for video games. Survey and critical study of history, design, production processes of game development assets. Hands-on skills, tools, and methods involved in the art and design of content creation for 3D video games. Prerequisite: CSC 187. F

CSC 231  Computer Graphics I  3-2-4  
Fundamentals of 3D real-time graphics programming. General theory with hands-on programming projects and applications. Concepts include object representation, transformation and viewing, animation, selection, shading, texture mapping, and effects. Prerequisite: credit or concurrent enrollment in CSC 125. F

CSC 232  Computer Graphics II  3-2-4  
Advanced topics of 3D real-time graphics programming. Theory with hands-on programming projects and applications. Prerequisite: CSC 231. S

CSC 233  Animation Scripting  3-2-4  
Scripting and programming fundamentals for 3D content and effects creation for digital media applications including gaming, film, and interactive applications. Procedural methods for 3D modeling, animation, shading, and visual effects using 3D animation scripting languages. Prerequisite: CSC 179. S

CSC 234  Game Design  3-2-4  
Design and content creation for video games. Survey and critical study of history, design, and production processes of game development. Hands-on skills, tools, and methods involved in the art and design of 3D video games. Prerequisites: CSC 231. S

CSC 236  3D Computer Animation IV  3-2-4  
Advanced topics in creating 3D computer-generated imagery and special visual effects, advanced rendering and shading methods, particle and paint effects, soft-bodies and dynamics, and advanced technologies. Prerequisite: CSC 187. F

CSC 239  Web Design III  2-3-3  
Advanced website design with emphasis on creative visual communication. Create professional, dynamic, portfolio-quality websites that meet client objectives. Focus on client relationships, concepts, collaboration, craftsmanship, and portfolio building. Prerequisite: CSC 121. F

=CSC 250  Computer Network Security  2-0-2  
Scope of network security practitioner responsibility, security architecture models, security management practices, physical security, telecommunications security, access controls, monitoring, auditing, risk, response and recovery, cryptography, data communications security, and malicious code. Prerequisite: CSC 130 with a grade of C or higher. F

CSC 251  Advanced Topics in Computer Security  2-2-3  
Advanced topics in securing local area networks, including operating system software, application and server software, and networked communications. Upon completion of course students should be prepared to pass CompTIA Security+ test. Prerequisite: CSC 130 and CSC 153 or CSC 171. S

CSC 255  Topics in Web Programming  3-2-4  
Tools necessary to design, create, and maintain a website: cookies, http server maintenance, internet security, e-commerce, database connectivity, PHP, Flash, Dreamweaver, XML, web services. Students will develop a functional website. Prerequisite: credit or concurrent enrollment in CSC 155 or CSC 177. S

CSC 256  Computer Science II (Java)  2-2-3  
Advanced topics in computer science, object oriented programming using Java, inheritance and polymorphism, linked list and tree data structures, stacks and queues, generic data types using good Object Oriented Design. Prerequisite: CSC 140 or CSC 123 with a grade of C or higher. S

CSC 271  Linux Networking and Security  2-3-3  
Intermediate Linux networking and security systems management. Kernel configuration, runlevel configuration, networked printing, system documentation, shell scripting, logging and backup strategies, xinetd, firewalls, nfs, and Samba common to all flavors of Linux. Prerequisite: CSC 171 with a grade of C or higher. S

CSC 294  Computer Graphics Portfolio  0-15-3  
Design and develop advanced individual or group portfolio projects. Includes development of 3D animated short films, 3D still imagery, gallery exhibit pieces, Repeatable for a maximum of 6 credit hours. F S

Computer Technology Center

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CTC 110  Beginning Computers  3-0-3  
Introduction to entry level computer operation with emphasis on general understanding of terminology, hardware components, file management, and a general overview of Microsoft Office applications.

CTC 119  Microsoft Outlook  1-0-1  
Introduction to Outlook, Microsoft's business and personal information management tool: email, address book, calendar, task, and the organization and management of electronic data.

CTC 130  Keyboarding  1-0-1  
Self-paced development of fundamental skills in the use of a computer keyboard.

CTC 132  Computer Basics I  1-0-1  
Acquire basic use of the computer, including the mouse, keyboard, storage devices, and files. Overview of basic computer concepts, Internet Explorer, email, file management, and word processing (Word). F S Su
CTC 133 Internet Basics 1-0-1
First in a sequence of two, one-hour courses that together are equivalent to CIS 151. Introduction to basic services available on the Internet. Includes e-mail, search engines, locating and evaluating information, transferring files, bookmarks, online communications, and security. F S Su

CTC 135 Keyboarding Skill Building 2-0-2
Increasing speed and accuracy in computer typewriting; develops and strengthens use of proper and efficient keyboarding techniques. Prerequisite: typing ability.

CTC 136 Web Page Coding Topics 1-0-1
File management, HTML, XHTML, and CSS syntax; internal and external style sheets; inline and custom classes; creating, editing, validating, and publishing websites compliment for W3C coding standards and accessibility guidelines. CTC 136 + CTC 137 + CTC 138 covers the same course content as CIS 152–Web Design I. Prerequisites: computer and Internet experience. F S Su

CTC 137 Dreamweaver I 1-0-1
Introduction to Dreamweaver, SFTP, formatting text, manipulating images, and adding links. Prerequisite: CTC 136. F S Su

CTC 138 Dreamweaver II 1-0-1
Intermediate Dreamweaver including tables, CSS layout, forms, and site optimization. Prerequisite: CTC 137. F S

CTC 139 Computer Basics II 1-0-1
Introduction to Microsoft Office Excel, PowerPoint, and Access.

CTC 150 Speech Recognition Applications 1-0-1
Introduction to speech recognition software; utilize speech recognition software to input data into the computer.

CTC 151 Dreamweaver III 1-0-1
Create and edit XHTML code, forms, object behaviors, layers, and optimize and validate Web pages with Dreamweaver software. Prerequisite: CIS 152 or CTC 136. F S Su

CTC 152 Flash I 1-0-1
Create two-dimensional drawings, animations, and special effects for Web pages using Macromedia Flash software. Prerequisite: CIS 152 or CTC 136. F S Su

CTC 153 Fireworks I 1-0-1
Create bitmap or vector graphics with dynamic effects for Web pages using Macromedia Fireworks. Prerequisite: CIS 152 or CTC 136. F S Su

CTC 155 Basic Computer Literacy 1-0-1
Introduction to Internet, email, file management, computer protection.

CTC 157 Google Applications 1-0-1
Introduction to Gmail, Google Docs, Google Search Tools, Google Maps, Chrome Browser, and Blogger.

CTC 171 Word Processing Applications I 1-0-1
Introduction to word processing using Microsoft Word; word processing software for various types of business documents. Prerequisite: keyboarding ability. F S Su

CTC 172 Word Processing Applications II 1-0-1
Word processing using Microsoft Word; word processing software for more complex types of business documents. Prerequisite: CTC 171 or equivalent experience.

CTC 173 Word Processing Applications III 1-0-1
Word processing using Microsoft Word; word processing software for more complex types of business documents. Prerequisite: CTC 172 or equivalent experience.

CTC 174 Spreadsheet Applications I 1-0-1
Introduction to spreadsheets using Microsoft Excel; spreadsheet software for various business applications. No previous spreadsheet experience required.

CTC 175 Spreadsheets Applications II 1-0-1
Spreadsheets using Microsoft Excel; spreadsheet software for more complex business applications. Prerequisite: CTC 174 or equivalent experience.

CTC 176 Spreadsheet Applications III 1-0-1
Spreadsheets using Microsoft Excel; spreadsheet software for more complex business applications. Prerequisite: CTC 175 or equivalent experience.

CTC 177 Database Applications I 1-0-1
Introduction to database applications using Microsoft Access; database software to create tables, queries, and reports. No database experience required.

CTC 178 Database Applications II 1-0-1
Database applications using Microsoft Access; complex tables, queries, and reports. Prerequisite: CTC 177 or equivalent experience.

CTC 179 Database Applications III 1-0-1
Database applications using Microsoft Access; complex tables, queries, and reports. Prerequisite: CTC 178 or equivalent experience.

CTC 190 Introduction to Publisher 1-0-1
Introduction to basic skills needed to produce publications such as newsletters, brochures, calendars, and business cards using Microsoft Publisher.

CTC 193 Windows 1-0-1
Introduction to basic use of a Windows-based operating system.

CTC 196 Creating Web Pages Using XHTML 1-0-1
This course is a sequence of two, 1-hour courses that together would be equivalent to CIS 151. Includes file management, basic XHTML coding, and using templates to create web pages. F S Su

CTC 197 Presentation Applications I 1-0-1
Introduction to the use of Microsoft PowerPoint presentation software to produce professional-looking material.

CTC 198 Presentation Applications II 1-0-1
Advanced use of Microsoft PowerPoint software to enhance presentations with customized features.
CIT 111 Construction Materials 2-3-3
Primary construction materials, their properties, and proper applications: concrete, asphalt, aggregates, masonry, wood, and steel. Prerequisite: MAT 060 or MAT 094. S

CIT 112 Introduction to Microstation CAD 3-0-3
Introduction in computer-aided drafting using Microstation software applied to drawings for structural steel, concrete foundations, and site plans. Prerequisite: credit or concurrent enrollment in CIT 130. F

CIT 113 Basic Surveying 2-3-3
Fundamental surveying applications: construction layout, topographic mapping, leveling, distance measurement, angular measurement, computations, and instrument skills. Prerequisite: MAT 071 or MAT 081 or MAT 095 with a grade of C or higher. F S

CIT 115 Rough Carpentry 2-2-3
Carpentry hand and power tools. Measurement, layout, and framing methods required in residential construction. Exterior finish carpentry and shingling required in residential construction will be covered by building a structure. F S

CIT 130 Construction Plan Fundamentals 2-3-3
Fundamentals of construction plan interpretation, manual drafting techniques, and industry drafting standards. F S

CIT 132 Surveying Computations 3-2-4
Computational theories and processes relevant to surveying including coordinate geometry, horizontal and vertical alignments, earth volumes, error analysis and adjustment. Prerequisites: CIT 113 and MAT 134. F

CIT 135 Construction Practices and Sustainability 3-0-3
Basic building planning, construction materials, and methods, with emphasis on sustainable practices. Focus on residential and light commercial applications. Drawings, specifications and building codes. Plumbing, electrical, heating, and air conditioning systems and costs. Prerequisite: CIT 130. S

CIT 211 Construction Surveying 2-3-3
Construction layout methods for horizontal and vertical curves, underground pipe layout, building layout, and slope and grade stakes. Introduction to survey-grade GPS methods for construction applications. Prerequisites: CIT 113 and MAT 134. F

CIT 212 Commercial Facility Systems 2-3-3
Overview of the primary systems involved in commercial facility construction: site work, utilities, foundations, structural steel and concrete, exterior finishes, mechanical / electrical / plumbing systems, and interior finishes. Construction plan and specification interpretation, basic review of building code issues, site visits to local construction projects. Prerequisites: CIT 130 and sophomore standing in CIT program or approval of program director or department chair. F

CIT 213 Soil Mechanics 2-2-3
Elementary study of exploring, sampling, testing, and evaluating soil materials and their effects on foundations, subgrades, embankments, and construction practices. Prerequisites: CIT 111 and MAT 134. F

CIT 215 Construction Cost Estimating 4-0-4
Introduction to estimating construction costs using plans and specifications to develop material quantities and costs. Complete residential and commercial estimates prepared. Prerequisites: CIT 130, MAT 134, and sophomore standing in CIT program or approval of program director or department chair. S

CIT 216 Construction Contract Administration 3-0-3
Introduction to construction office practice to familiarize student with specifications for road, bridge, and building projects, contracts, project cost accounting, and critical path project scheduling. Prerequisite: sophomore standing in CIT program or approval of program director or department chair. S

CIT 230 Construction Field Experience 0-10-1; 0-20-2; 0-30-3; 0-40-4
On-the-job work experience for students preparing for careers in the construction industry. Students are required to have temporary (or permanent) construction employment prior to enrolling in the course. Students must meet with a construction instructor prior to start. Repeatable 3 times. Prerequisites: successful completion of one semester of Construction Design and Management program and approval of program director or department chair. F S Su

CIT 233 Surveying Field Experience 0-10-1; 0-20-2; 0-30-3; 0-40-4
On-the-job work experience for students preparing for careers in the surveying industry. Students are required to have temporary (or permanent) surveying employment prior to enrolling in the course. Students must meet with a surveying instructor prior to start. Repeatable for a maximum of 8 credit hours. Prerequisites: CIT 113, CIT 130, CIT 234, CAD 124, or approval of program director or department chair. F S Su

CIT 234 Design Surveying 2-3-3
Survey processes and theories for civil engineering projects, topographic surveys, as-built surveys, route surveys, and related computations. Prerequisites: CIT 113 and MAT 134. S

CIT 235 Control Surveying 2-3-3
Survey processes and theories of control surveying, geodesy, state plane coordinate systems, photogrammetry, and related computations. Prerequisites: CIT 113 and MAT 134. S

CIT 236 Site Development 2-3-3
Overview of design and construction processes in site development; earthwork, utilities, paving, civil structures, and inspection. Plan and specification interpretation; site visits to local projects. Prerequisites: CIT 130 and sophomore standing in CIT program or approval of program director or department chair. S

CIT 253 Legal Aspects of Surveying 2-3-3
Common and statute law; unwritten rights in land and their relationship to land surveys; survey standards; restoration of lost corners; rules of evidence and rights, duties and liability of the surveyor. Prerequisites: CIT 113 and MAT 134. S
CIT 254  Land Surveying  2-3-3
Survey process and theory of land surveying including development of the United States Rectangular System, boundary and retracement surveys, basic survey law, legal descriptions, title search, field monument search, and related computations. Prerequisites: CIT 113 and MAT 134 and credit or concurrent enrollment in CIT 253. S

CIT 255  Engineering Surveying  3-3-4
Introduction to engineering surveying for civil engineering students. Prerequisites: MAT 125 and approval of program director or department chair. F, S

Criminal Justice
Social Sciences and Human Services
217/351-2229 • www.parkland.edu/ssh

CJS 101  Introduction to Criminal Justice  3-0-3
(IAI CRJ 901) History, development, philosophy, and constitutional aspects of criminal justice procedures and agencies. Interrelationship of various components and processes of the criminal justice system. Prerequisite: ENG 099 placement. F S

CJS 102  Police Administration and Operations  4-0-4
Proactive approach to police organizational management; traditional, scientific, participative, proactive, and other models; administration of a police organization; recruitment and selection of personnel, training policies, planning operations, auxiliary, and staff functions. Patrol function emphasized. Prerequisites: CJS 101 and ENG 101 placement. F S

CJS 104  Introduction to Corrections  3-0-3
Overview of the U.S. correctional system and its processes including its history, evolution of philosophy of sentencing, operation and administration, community corrections, and issues in correctional law.

CJS 127  Juvenile Delinquency  3-0-3
(IAI CRJ 914) Juvenile delinquency analyzed from both legal and sociocultural perspectives: juvenile courts, probation systems, and treatment-prevention facilities examined in relation to the legal processing of delinquents; emphasis placed on sociopsychological variables associated with determinants of delinquency. Prerequisite: ENG 099 placement. F S

CJS 203  Criminal Law  3-0-3
Fundamental doctrines of criminal responsibility; criteria for criminal acts; requisite mental state, criminal parties, causation and defenses, common law crimes; application of the Illinois Criminal Code. Prerequisites: CJS 101 and ENG 101 placement. F

CJS 204  Evidence and Procedure  3-0-3
Criminal procedure and evidence: bail, discovery, evidence, exclusionary rules, aspects of the criminal process prior to trial. Right to counsel, arrest, search, interrogation, lineups, and other police practices. Prerequisites: CJS 101 and ENG 101 placement. S

CJS 207  Traffic Law Enforcement and Administration  3-0-3
Development, purpose, enforcement, and administration of traffic law; elements of highway transportation system. Prerequisites: CJS 101 and ENG 101 placement. F

CJS 209  Criminal Investigation  4-0-4
Theory and practice of investigations from scene to courtroom. Interviewing, interrogation, case preparation, criminalistic applications. Prerequisites: CJS 101 and ENG 101 placement. F S

CJS 218  Internship and Seminar  1-15-4
Off-campus work experience in an appropriate field. Written reports required along with regular meetings with the faculty member. The student will also do individual research and study in the student’s field of interest as approved and directed by the faculty member. Open to criminal justice majors only. Prerequisites: sophomore standing, CJS 102, and 6 additional hours of CJS credit completed prior to enrollment. Students must carry health insurance and pass a criminal background check prior to enrolling in CJS 218. Not open to police officers who have completed Police Training Institute. F S

CJS 221  Community Policing and Problem Solving  3-0-3
Examines the history and evolution of community policing coupled with the concept of proactive problem-oriented policing versus reactive incident-driven policing, ensuring that the student truly understands how the two work in tandem. F

CJS 225  Issues in Criminal Justice  3-0-3
Study of specific criminal justice topics and problems in contemporary American society. Emphasis on developing critical thinking skills as the student learns to analyze current problems and issues. Prerequisites: CJS 101 or approval of program director or department chair and ENG 101 placement. S

Critical Comprehension Skills
Humanities
217/351-2217 • www.parkland.edu/humanities

Reading Assessment Program
Students enrolling at Parkland must demonstrate college-level reading proficiency. Students may demonstrate reading proficiency by 1) their performance on Parkland’s reading assessment test; 2) their ACT or SAT scores; or 3) successful completion (C or higher) of two reading intensive courses transferred from an accredited institution. (Contact the director of reading for questions about interpretation.) Students who do not demonstrate college-level reading proficiency are required to take one or more CCS courses. Students whose reading skills are assessed at a level below Parkland’s admission requirement will be referred to other resources.

CCS 098  Critical Comprehension Skills I  3-0-3
Develops intermediate comprehension skills basic to successful academic reading. Students who earn a grade of D or lower in CCS 098 must repeat the course or must demonstrate a CCS 099 or higher reading level by retaking Parkland’s reading assessment test. Prerequisite: placement. F S Su
**DHG 113 Introduction to Prevention** 1-0-1
Introduction to causes and prevention of dental caries and periodontal disease. Student learns to assess patient needs and to provide information for patient self-care. Prerequisites: BIO 121, CHE 100 or equivalent, and admission into Dental Hygiene program. F

**DHG 114 Pre-Clinic** 3-6-5
Introduction to dental hygiene profession with emphasis placed on periodontal debridement. Instrument skills proficiencies performed on student/patients. Prerequisites: BIO 121, CHE 100 or equivalent, ENG 101 placement, and admission into Dental Hygiene program. F

**DHG 115 Seminar I** 1-0-1
Continuation of topics related to patient treatment and patient management in DHG 116. Prerequisites: DHG 110, DHG 111, DHG 112, DHG 113, DHG 114, and BIO 122. S

**DHG 116 Clinic I** 5-8-2
Continuation of preclinical skill development in the clinical setting treating patients; emphasis on calculus detection, patient rapport, oral hygiene instruction, applying consistent infection control, medical history data gathering, and developing recall systems. Prerequisites: DHG 110, DHG 111, DHG 112, DHG 113, DHG 114, and BIO 122. S

**DHG 117 Dental Radiology I** 2-3-3
Theory and procedures for exposing and developing various dental X-ray films; practical experience on mannequins and selected patients; identification, mounting, and general interpretation practiced. Infection control for radiographic equipment is emphasized. Prerequisites: DHG 110, DHG 111, DHG 112, DHG 113, DHG 114, and BIO 122. S

**DHG 118 Pharmacology for the Dental Hygienist** 2-0-2
Study of drugs, including their pharmacological effects, adverse reactions, indications, and contraindications as they relate to patient medical history and dental hygiene treatment. Prerequisites: DHG 110, DHG 111, DHG 112, DHG 113, DHG 114, and BIO 122. S

**DHG 119 Alterations of Oral Structures** 2-0-2
Study of alterations of basic biological processes as applied to the oral structures. Specific disease entities of local and systemic origin are studied. Prerequisites: DHG 110, DHG 111, DHG 112, DHG 113, DHG 114, and BIO 122. S

**DHG 210 Periodontology** 2-0-2
Histopathology, etiology, clinical features, and treatment of periodontal infections; emphasizes diagnosis, treatment planning, and management of periodontal patients. Incorporates periodontal case study project to foster the clinical application of course materials. Prerequisites: DHG 212, DHG 215, and DHG 216. F

**DHG 211 Pain Management for the Dental Patient** 1-1.5
Integration of patient pre-evaluation, pharmacology, record-keeping, anatomy/neuroanatomy/physiology, techniques, complications, postoperative instructions and clinical experience in the administration of nitrous oxide and local anesthesia. Clinical sessions are included for students to develop competency in their administration. Prerequisites: DHG 118 and DHG 119. Su

**DHG 212 Dental Materials** 2-4-3
Study of materials utilized in dental office and laboratory. Infection control in the dental laboratory is emphasized. Prerequisites: DHG 115, DHG 116, DHG 117, DHG 118, DHG 119, BIO 123, and COM 103. Su
DHG 215 Clinic II .5-6-2
Continuation of clinical skill development with emphasis on individualized oral hygiene instruction, medical history analysis, applying infection control, and patient assessment and analysis. Prerequisites: DHG 115, DHG 116, DHG 117, DHG 118, DHG 119, BIO 123, and COM 103. Su

DHG 216 Seminar II 1-0-1
Continuation of topics related to patient treatment and patient management in DHG 215. Prerequisites: DHG 115, DHG 116, DHG 117, DHG 118, DHG 119, BIO 123, and COM 103. Su

DHG 217 Seminar III 2-0-2
Provides information for the dental hygiene care of the medically compromised dental patient. Topics related to patient treatment in DHG 218. Prerequisites: DHG 212, DHG 215, and DHG 216. F

DHG 218 Clinic III .5-12-4
Continuation of clinical skill development with emphasis on the application of concepts learned in DHG 212, DHG 210, and DHG 217. Prerequisites: DHG 212, DHG 215, and DHG 216. F

DHG 219 Clinic IV .5-12-4
Continuation of clinical skill development with emphasis on periodontal maintenance/supportive maintenance and time motion management. Prerequisites: DHG 210, DHG 217, DHG 218, DHG 230, DHG 233, and ENG 101. S

DHG 230 Community Dental Health 2-3-3
Knowledge of public health system including community dental health. Dental health education program planning, including assessing, planning, implementing, and evaluating grade school program. Critically analyze research article. Communicate technical dental health information. Prerequisites: DHG 212, DHG 215, and DHG 216. F

DHG 233 Dietary Analysis and Preventive Counseling 2-0-2
Study of role of diet upon building and maintaining of oral structures as applied to dental hygiene patient through analysis of total oral consumption and subsequent preventive recommendations. Prerequisites: DHG 212, DHG 215, and DHG 216. F

DHG 235 Seminar IV 1-0-1
Provides information related to credentialing, consumer issues, current dental hygiene issues, and management skills. Provides information on job interview techniques, and developing a resume and cover letter. Prerequisites: DHG 210, DHG 217, DHG 218, DHG 230, DHG 233, and ENG 101. S

DHG 236 Ethics and Jurisprudence 1-0-1
Rules of conduct and behavior that guides a dentist’s and dental hygienist’s practice, ethical and legal behavior expected of a professional, political action and the importance of the relationship between professions and government are discussed. Prerequisites: DHG 210, DHG 217, DHG 218, DHG 230, DHG 233, and ENG 101. S

DHG 237 Licensure and Transition to Registered Dental Hygienist 1-0-1
The role of licensure in the dental hygiene profession. The processes, procedures, requirements, jurisdictions, and cost of becoming licensed to practice dental hygiene in the United States. Preparation for transition from student to licensed professional. Prerequisites: DHG 210, DHG 217, DHG 218, DHG 230, DHG 233, and ENG 101. S

DHG 238 Dental Radiology II 0.5-0-0.5
Continuation of dental radiology theory focusing on the development of interpretation skills of intraoral and extraoral radiographs. Prerequisites: DHG 116, DHG 117, DHG 215, and DHG 218.

 Diesel Power Equipment Technology

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

DPE 110 Agricultural and Heavy Equipment Power Trains 2-4-4
Drive trains and components of agricultural machinery and construction/earth-moving equipment; special transmissions, clutch systems, transaxles, differentials, axles, and PTOs; troubleshooting, diagnosis, and repair. Prerequisite: DPE 251 or approval of instructor or department chair. F

DPE 130 Introduction to Diesel Electrical 3-3-4
Theoretical and practical application of Ohm’s Law, series, parallel, and series-parallel circuits. Theoretical and practical application of starting and charging circuits. Repair of electrical circuits with an emphasis on proper repair techniques. Must have a DVOM (digital volt ohm meter). F

DPE 135 Introduction to Mobile Hydraulics 2-3-3
Introduction to mobile hydraulics systems, including open, closed, and PFC types.

DPE 151 Diesel Fuel Systems 2-3-3
Fuel systems for diesel engines; principles of operation for pump-style systems; timing of pumps; hands-on laboratory practice including diagnosis, troubleshooting, adjustment, and repair of fuel system components; use of diagnostic equipment. F

DPE 215 Diesel Work Experience I 0-10-2
On-the-job work experience for students in the diesel industry. Students are required to have tool set on internship. Students must meet with a diesel instructor prior to start. Prerequisites: DPE 151, DPE 230, DPE 234, DPE 239, DPE 251, or approval of diesel instructor or department chair. Su

DPE 217 Diesel Work Experience II 0-10-2
On-the-job work experience for students preparing for employment in the diesel industry. Students are required to have tool set on internship. Students must meet with a diesel instructor prior to start. Prerequisites: DPE 151, DPE 230, DPE 234, DPE 235, DPE 239, DPE 251, DPE 254, or approval of diesel instructor or department chair. S
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>DPE 230</td>
<td>Electronic Systems and Accessories</td>
<td>2-2-3</td>
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<tr>
<td></td>
<td>Installation, analysis, testing, programming</td>
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<td>diagnosis, and repair of monitoring systems,</td>
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<td>instrumentation, and other specialized</td>
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<td>electronic and computer-controlled equipment</td>
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<td>on agricultural machinery and heavy equipment</td>
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<td>Prerequisite: DPE 130 or approval of instructor or department chair. S</td>
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<td>DPE 234</td>
<td>Vehicular Air Conditioning</td>
<td>2-2-3</td>
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<td></td>
<td>Principles and theory of air conditioning</td>
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<td>systems; testing, diagnosis, and repair</td>
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<td>certification for handling refrigerants and</td>
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<td>A/C servicing; laboratory experience of</td>
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<td>agricultural, heavy equipment and trucks</td>
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<td>Prerequisite: DPE 130 or approval of instructor or department chair. S</td>
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<tr>
<td>DPE 235</td>
<td>Advanced Hydraulics</td>
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<td>Hydraulic systems of major power equipment;</td>
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<td>interpretation of fluid hydraulic schematic</td>
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<td>diagrams; electronic and computer-controlled</td>
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<td>systems; diagnosing and testing to solve</td>
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<td>system problems; teardown and repair of</td>
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<td>systems on agricultural and construction</td>
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<td>Prerequisite: DPE 135. S</td>
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<tr>
<td>DPE 236</td>
<td>Equipment Adjustment and Repair</td>
<td>2-4-4</td>
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<td>Adjustment, maintenance, and repair of</td>
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<td>new and used agricultural machinery and/or</td>
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<td>construction equipment and operational field</td>
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<td>testing; use operator and service manuals to</td>
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<td>perform service operations. For agricultural</td>
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<td>equipment students, emphasis on combines and</td>
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<td>planting equipment. Prerequisites: DPE 239</td>
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<td>and DPE 251. F</td>
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<td>DPE 239</td>
<td>Truck Suspension, Steering, and Brakes</td>
<td>1-4-3</td>
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<td>Suspension systems, hydraulic and air brakes,</td>
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<td>and steering mechanisms and systems in motor</td>
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<td>trucks; theory of operation, diagnosis, and</td>
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<td>repair with emphasis on performing inspections,</td>
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<td>preventive maintenance, and required service.</td>
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<td>Prerequisite: DPE 251 or approval of instructor or department chair. S</td>
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<tr>
<td>DPE 251</td>
<td>Diesel Engine Overhaul</td>
<td>2-4-4</td>
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<tr>
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<td>Complete overhaul of a diesel engine and return</td>
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<td>to field service using an appropriate company</td>
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<td>service manual; disassembly and reassembly</td>
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<td>procedure, measuring for wear, machining and</td>
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<td>overhaul procedures common to a dealership,</td>
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<td>tune-up and break-in procedures. F</td>
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<td>DPE 253</td>
<td>Advanced Diesel Fuel Systems</td>
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<td>Diesel fuel systems, principles of computer-</td>
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<td>controlled diesel engines, emphasis on</td>
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<td>diagnosis and troubleshooting, understanding</td>
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<td>user interface with electronic engine software.</td>
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<td>Prerequisite: DPE 251 or approval of instructor or department chair. S</td>
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<td>DPE 254</td>
<td>Advanced Power Trains</td>
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<tr>
<td></td>
<td>Troubleshooting and diagnosis of power shift</td>
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<td>transmissions, pressure and flow testing of</td>
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<td>transmission oil pumps, pressure testing of</td>
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<td>clutch packs, calibration of transmission</td>
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<td>controllers, following step-by-step testing</td>
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<td>flowcharts for power train diagnostic work.</td>
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<tr>
<td>Prerequisites: DPE 110, DPE 135, and/or concurrent enrollment in DPE 235. S</td>
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<td>DPE 259</td>
<td>Service Department Implementation</td>
<td>2-2-3</td>
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<tr>
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<td>Simulation of service department including</td>
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<td>diagnostic work, disassembly work, repair</td>
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<td>work, assembly work, and customer relation</td>
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<td>skills. Practice labor documentation. Must have</td>
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<td>diesel program tool set. Prerequisites: DPE</td>
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<td>110, DPE 135, DPE 151, DPE 251, DPE 230, DPE</td>
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<td>234, or approval of diesel instructor or</td>
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<td>department chair. S</td>
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</table>

**Diesel Power Equipment Technology Case New Holland Program**

*Engineering Science and Technologies*

217/351-2481 • www.parkland.edu/est

**CNH 112 Diesel Engine Theory and Overhaul** 3-3-4
Complete disassembly and reassembly of CNH brand diesel engines using appropriate company service manuals; measuring for wear, machining and overhaul procedures common to a dealership; parts evaluation; failure analysis; application of theory of operation and construction; emphasis on returning unit to field service. F

**CNH 114 Introduction to Fuel Systems** 2-3-3
Principles of operation of mechanical fuel systems for CNH diesel engines, distributor pump style, in-line pump style, timing of pumps, hands-on laboratory practice including tune-up procedures, diagnosis, troubleshooting, adjustment use of diagnostic equipment. F

**CNH 119 CNH Dealer Work Experience I** 0-5-1
On-the-job work experience for students preparing for employment at a CaseIH, CaseCE or New Holland dealer. Students must meet with a diesel instructor prior to start. Prerequisites: CNH 112, CNH 114, CNH 131, CNH 214, CNH 231, and EST 114. Su

**CNH 131 Introduction to CNH Machine Electrical** 3-3-4
Theoretical and practical application of machine electrical. Theoretical and practical application of Ohm’s Law including series, parallel, and series-parallel circuits. Application of starting and charging circuits and testing equipment. Repair of electrical circuits with an emphasis on proper repair techniques. F

**CNH 132 CNH Precision Farming Systems** 2-1-2
Theoretical and practical application of CNH precision farming systems as related to Ag and CE equipment: Global Positioning Satellite and Advanced Farming Systems, emphasis on software, product information, calibration and hardware functions. F

**CNH 153 Service Department Operations** 1-0-1
Broad overview of an Ag and/or CE dealership: focus on proper tool usage, proper diagnostic equipment usage, safety, and time management. F

**CNH 155 Introduction to CNH Hydraulic Systems** 2-3-3
Introduction to CNH hydraulics systems, open center, closed center, and pressure and flow compensating type systems. F

**CNH 171 Introduction to CNH Powertrains** 3-3-4
CNH drive trains and components of agricultural and construction equipment, clutch systems, transaxles, differentials, axles, emphasis on disassembly, reassembly and component identification. Prerequisites: CNH 112 and CNH 114. F

**CNH 214 Advanced Diesel Fuel Systems** 2-2-3
Principles of CNH computer-controlled diesel engines, emphasis on diagnosis and troubleshooting and understanding user interface with electronic engine software. Prerequisite: CNH 114. S
CNH 216 CNH Ag and CE Equipment Air Conditioning 3-1-3
Principles and theory of air conditioning systems used on CNH equipment; testing, diagnosis, and repair; certification for handling refrigerants and A/C servicing. Prerequisite: CNH 131. S

CNH 219 CNH Dealer Work Experience II 0-5-1
On-the-job work experience for students preparing for employment at a CaseIH, CaseCE or New Holland dealer. Students must meet with a diesel instructor prior to start. Prerequisites: CNH 155, CNH 214, CNH 231, CNH 255, and CNH 271. S

CNH 231 Advanced CNH Machine Electrical 3-1-3
CNH machine electrical schematic reading, troubleshooting, diagnosis, and repair of monitoring systems, instrumentation, and other specialized electronic and computer-controlled equipment on CNH machinery and heavy equipment. Prerequisite: CNH 131. S

CNH 255 Advanced CNH Hydraulic Systems 2-2-3
Hydraulic and hydrostatic systems used on CNH equipment; diagnosing and testing to solve system problems; interpretation of fluid hydraulic schematic and diagrams; electronic and computer-controlled systems. Prerequisite: CNH 155. S

CNH 256 CNH Ag and CE Equipment Functions 3-3-4
Setup, repair and operational field testing of new and used CNH agricultural and construction equipment, emphasis on harvesting, planting, and construction equipment. Prerequisites: CNH 112, CNH 119, CNH 214, and CNH 231. F

CNH 271 Advanced CNH Powertrains 2-3-3
Pressure and flow testing of powertrains used in CNH Ag and CE equipment. Calibration of transmissions. Theory and operation of final drives and shuttles. Prerequisites: CNH 171 and credit or concurrent enrollment in CNH 255. S

CNH 291 CNH Service Department Implementation 2-2-3
Simulation of a CNH service department including diagnostic work, disassembly work, repair work and assembly work on CNH equipment. Practice accurate and precise labor documentation. Prerequisites: CNH 155, CNH 171, CNH 216, CNH 231, and CNH 256. S

Drafting
Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

DRT 119 Blueprint Reading and Technical Drawing 3-0-3
Interpretation of working drawings to translate drawings into product. Includes technical sketching to communicate modifications. Dimensioned projections, sectional views, symbols, and schematics are used. F

Dietary Manager
Health Professions
217/351-2224 • www.parkland.edu/hp

DTP 106 Cultural Foods 3-0-3
Study of how foods and culture affect customs and habits. Examines how food patterns, availability, and nutritional status affect cultural traditions. S Su

DTP 112 Introduction to Dietetic Careers 1-0-1
Focuses on a variety of traditional and nontraditional dietetic career paths, including clinical, community, food service, research, and food company settings. F S Su

DTP 114 Nutrition Counseling 3-0-3
Interactive skill building course that provides a variety of dietary counseling theories and behavioral change theories that students will put into action. Prerequisite: credit or concurrent enrollment in BIO 120 or DTP 120. F

DTP 120 Nutrition and Diet Therapy 3-0-3
Basic nutrition and disease. Special emphasis will be on diet therapy and why modified diets are prescribed for specific disease states. F S Su

DTP 122 Community Nutrition 3-2-4
Introduces the student to culturally diverse ethnic populations, and local, state, and national community nutrition resources. Prerequisite: credit or concurrent enrollment in BIO 120. S

DTP 126 Nutrition and the Life Cycles 3-0-3
The relationship of nutritional requirements to the stages of the life cycle from conception through aging. Prerequisites: BIO 120 and DTP 120. S Su

DTP 133 Nutrition Seminar I 1-0-1
In-depth look at current trends in nutrition such as the new food guide my plate, phytochemicals, herbal supplements, and clinical research. F Su

DTP 138 Food Service Seminar I 1-0-1
In-depth look at current trends in food service, such as food and biotechnology, food irradiation, and food safety. S

DTP 173 Medical Nutrition Therapy for Dietary Managers 3-0-3
Basic nutrition and medical nutrition therapy. F S

DTP 175 Food Service Management for Dietary Managers 3-0-3
Food service management and human resource essentials. F S

DTP 201 Clinical Nutrition 4-2-5
Diseases of the human body and how they affect nutritional status. Strong emphasis on nutritional assessment and calculation of dietary needs. Prerequisites: DTP 120 and DTP 126. F

DTP 215 Clinical Practicum I 0-12-1.5
Supervised learning and work experience in a variety of settings related to community nutrition, clinical nutrition, and dietary food service management. Student will be assigned by program director to one of those rotations. Prerequisite: DTP 201. Su FE
DTP 235  Clinical Practicum II 0-24-3
Supervised learning and work experience in a variety of settings related to community nutrition, clinical nutrition, and food service management. Student will be assigned by program director to two of those rotations. Prerequisite: DTP 201. S Su

DTP 275  Dietary Manager Practicum 0-12-1
Emphasis on nutrition and medical nutrition therapy; management of foodservice; and human resource management in the foodservice department. Clinicals are a continuation of skill development in a supervised setting related to dietary food service. F S Su

Earth Science

Natural Sciences
217/351-2285 • www.parkland.edu/ns

ESC 101  Introduction to Weather 3-2-4
(IAI P1 905L) Basic meteorology with emphasis on topics directly related to everyday experiences with weather while stressing the understanding and application of meteorological principles. Prerequisite: ENG 101 placement. F S Su

ESC 102  Introduction to Physical Geology 3-2-4
(IAI P1 907L) Introduces physical geologic processes, materials, and landforms through lecture, hands-on lab activities, and optional field experiences. Topics include plate tectonics, geologic time, minerals, rocks, volcanoes, weathering, mass wasting, streams, glaciers, groundwater, earthquakes, and rock structures. Introduces map skills for interpreting earth materials and features. Prerequisite: ENG 101 placement. F S Su

Economics

Social Sciences and Human Services
217/351-2229 • www.parkland.edu/sshs

ECO 101  Principles of Macroeconomics 3-0-3
(IAI S3 901) Introduction to the American economic system with emphasis on macroeconomics, including national income accounting, employment theory, and fiscal and monetary policies. Prerequisite: ENG 101 placement. F S Su

ECO 102  Principles of Microeconomics 3-0-3
(IAI S3 902) Microeconomics, including utility, supply and demand, and product and resource pricing with specific emphasis on associated problems of American economy. Prerequisite: ENG 101 placement. F S Su

ECO 165  Economics and Politics of the European Community 3-0-3
Process and institutions of European economic and political integration; emphasis on European Community countries and countries of the European Free Trade Area. (Salzburg Program only)

Education

Social Sciences and Human Services
217/351-2229 • www.parkland.edu/sshs

EDU 101  Introduction to Education 2-2-3
Philosophy and history of American public education and the role of the teacher. Discussion of current issues in education and 30 hours of observation in public schools. A criminal background investigation is required prior to observation. Prerequisite: ENG 101 placement. F S

EDU 103  Introduction to Educational Technology 3-0-3
Builds on basic computer and Internet knowledge; helps students find innovative ways to incorporate technology into lesson plans to meet the needs of all learners. Designed for education majors and individuals teaching full time. F

EDU 104  Introduction to Special Education 3-0-3
Examination of exceptional individuals and the educational system's service provision to them. Explores social, emotional, cognitive, and physical functioning and needs, as well as the specific legislation, programs, services, and interventions designed to meet these needs. Prerequisite: EDU 101.

Electrical Construction Journeyman

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

ECJ 111  IBEW Electrical Construction Journeyman I 2-2-3
Part of IBEW Apprenticeship Program: job site safety, electricians tools, material rigging, basic conduit bending, direct current theory, and series circuit calculations. Prerequisites: acceptance in IBEW Apprenticeship School and MAT 131. F S

ECJ 112  IBEW Electrical Construction Journeyman II 3-2-4
Part of the IBEW Apprenticeship Program: serial and parallel circuits, National Electric Code, and basic blueprint reading. Prerequisite: ECJ 111. F S

ECJ 113  IBEW Electrical Construction Journeyman III 2-2-3
Part of IBEW Apprenticeship Program: codeology as it relates to the National Electrical Code (NEC), measuring processes used in the electrical industry, intermediate conduit bending, and hydraulic, mechanical, and hand benders. Prerequisite: ECJ 112. F S

ECJ 114  IBEW Electrical Construction Journeyman IV 3-2-4
Part of IBEW Apprenticeship Program: inductance and capacitance in AC circuits, National Electrical Code (NEC) standards relating to transformers, transformer theory, design, and calculation, and wiring methods and devices. Prerequisite: ECJ 113. F S
ECJ 115 IBEW Electrical Construction Journeyman V 2-2-3
Part of IBEW Apprenticeship Program: DC/AC review, semiconductors, transistors, SCRs, amplifiers, and electronic applications. Prerequisite: ECJ 114. F S

ECJ 116 IBEW Electrical Construction Journeyman VI 3-2-4
Part of IBEW Apprenticeship Program: National Electrical Code (NEC) Article 250, electrical theory to grounding, grounded conducted, service grounding, earth testing, WYE and Delta 3-phase transformers, and load calculations. Prerequisite: ECJ 115. F S

ECJ 117 IBEW Apprenticeship I 0-16-2
Electrician internship on-the-job component of Electrician Apprenticeship program: work relating to the wiring of residential, commercial, industrial, and/or specialized electrical systems. All on-the-job work-related activities performed under direct supervision of a journeyman. Prerequisite: acceptance in IBEW Apprenticeship School. F S

ECJ 118 IBEW Apprenticeship II 0-16-2
Electrician internship on-the-job component of Electrician Apprenticeship program: work relating to the wiring of residential, commercial, industrial, and/or specialized electrical systems. All on-the-job work-related activities performed under direct supervision of a journeyman. Prerequisite: ECJ 117. F S

ECJ 119 IBEW Apprenticeship III 0-16-2
Electrician internship on-the-job component of Electrician Apprenticeship program: work relating to the wiring of residential, commercial, industrial, and/or specialized electrical systems. All on-the-job work-related activities performed under direct supervision of a journeyman. Prerequisite: ECJ 118. F S

ECJ 211 IBEW Electrical Construction Journeyman VII 2-2-3
Part of IBEW Apprenticeship Program: motor constructions, motor installations, protection, controls, and schematic diagrams. Prerequisite: ECJ 116. F S

ECJ 212 IBEW Electrical Construction Journeyman VIII 3-2-4
Part of IBEW Apprenticeship Program: digital logic, ladder logic, logic circuits and controls, AC motor speed controls, power factoring, power filtering, power harmonics, cable tray, motor control circuits and protection, and hazardous locations. Prerequisite: ECJ 211. F S

ECJ 213 IBEW Electrical Construction Journeyman IX 2-2-3
Part of IBEW Apprenticeship Program: fire alarm systems troubleshooting; fundamentals of instrumentation and equipment used for calibration; telephone wiring and introduction to TIA/EIA standards and codes; high voltage test equipment; air conditioning systems and basic security systems. Prerequisite: ECJ 212. F S

ECJ 214 IBEW Electrical Construction Journeyman X 3-2-3
Part of IBEW Apprenticeship Program: programmable logic controllers (PLC) basics, operation, and installation; designing and programming PLC; National Electrical Code (NEC) for special conditions; and NEC calculations. Prerequisite: ECJ 213. F S

ECJ 215 IBEW Apprenticeship IV 0-16-2
Electrician internship on-the-job component of Electrician Apprenticeship program: work relating to the wiring of residential, commercial, industrial, and/or specialized electrical systems. All on-the-job work-related activities performed under direct supervision of a journeyman. Prerequisite: ECJ 119. F S

ECJ 216 IBEW Apprenticeship V 0-16-2
Electrician internship on-the-job component of Electrician Apprenticeship program: work relating to the wiring of residential, commercial, industrial, and/or specialized electrical systems. All on-the-job work-related activities performed under direct supervision of a journeyman. Prerequisite: ECJ 215. F S

### Electrical Residential Wiring Technician

**Engineering Science and Technologies**

217/351-2481 • www.parkland.edu/est

**ERW 191 Residential Technician Apprenticeship I 0-16-2**
On-the-job component of the Residential Wireman Apprenticeship program. Work related to the basics of residential wiring. All on-the-job experience performed under the direct supervision of a journeyman. Prerequisite: admission to Residential Wireman Apprenticeship program.

**ERW 192 Residential Technician Apprenticeship II 0-16-2**
On-the-job component of the Residential Wireman Apprenticeship program. Work related to the second year of the prescribed program: codeology, AC theory, residential motors and transformers, and lighting and receptacle wiring. All work performed under the direct supervision of a journeyman. Prerequisite: admission to the second year of the Residential Wireman Apprenticeship program.

**ERW 193 Residential Technician Apprenticeship III 0-16-2**
On-the-job component of the Residential Wireman Apprenticeship program. Work related to third year apprenticeship skills: special purpose outlets, air conditioning and heating, telephone and fiber optic installation, smoke, heat, carbon monoxide and security systems, pools and spas. Prerequisite: admission to the third year of Residential Wireman Apprenticeship program.

**ERW 231 Residential Wiring Practices 3-3-4**
Residential lighting, special purpose outlets, security systems, swimming pools and hot tubs, hot water heaters. Prerequisite: admission to IBEW Residential Wireman Apprenticeship program.

**ERW 232 Residential Code 2-3-3**
Boxes and conduits used in residential applications and National Electrical Code (NEC) regulations. Prerequisite: third year status in IBEW Residential Wireman Apprenticeship program.

**ERW 233 Residential Motors and Transformers 2-0-2**
Motors and transformers commonly used in residential applications. Prerequisite: admission to IBEW Residential Wireman Apprenticeship program.
**ERW 234  Telephone and Security Basics  2-0-2**
Installation and operation of security and telephone systems. Prerequisite: admission to IBEW Residential Wireman Apprenticeship program.

**ERW 235  Residential Fire Alarm and Security  2-0-2**
Operation and installation procedures of detection and alarm systems for single family dwellings. Prerequisite: admission to IBEW Residential Wireman Apprenticeship program.

**ERW 236  Residential Advanced Technology  6-0-6**
Operation and installation of residential cabling systems, including networking, video, audio, home theater. Prerequisite: admission to IBEW Residential Wireman Apprenticeship program.

### Electrical Telecommunications Installer/Technician

*Engineering Science and Technologies*
217/351-2481 • www.parkland.edu/est

**EIT 194  Installer/Technician Apprenticeship I  0-16-2**
On-the-job component of the Installer/Technician Apprenticeship program. Work related to the basics of electrical installations. All on-the-job experience performed under the direct supervision of an experienced journeyman. Prerequisite: admission to the IBEW Installer/Technician Apprenticeship program.

**EIT 195  Installer/Technician Apprenticeship II  0-16-2**
On-the-job component of the Installer/Technician Apprenticeship program. Work related to telephone, paging, security, fire alarm, and LAN systems. All on-the-job experience performed under the direct supervision of an experienced journeyman. Prerequisite: admission to the IBEW Installer/Technician Apprenticeship program.

**EIT 196  Installer/Technician Apprenticeship III  0-16-2**
On-the-job component of the Installer/Technician Apprenticeship program. Work related to semiconductors, RF communications, CCTV, home theaters and sound reinforcement systems. All on-the-job experience performed under the direct supervision of an experienced journeyman. Prerequisite: admission to the IBEW Installer/Technician Apprenticeship program.

**EIT 251  Installer/Technician Telephony  2-0-2**
Various types of telephone systems; installation requirements and troubleshooting. Prerequisite: admission to IBEW Installer/Technician Apprenticeship program.

**EIT 252  Paging Systems  2-0-2**
Operation, installation and troubleshooting of paging, voice evacuation, and nurse call systems. Prerequisite: admission to IBEW Installer/Technician Apprenticeship program.

**EIT 253  Security and Fire Alarm Systems  1-0-1**
Operation, installation and troubleshooting of security, access control and fire alarm systems. Prerequisite: admission to IBEW Installer/Technician Apprenticeship program.

**EIT 254  Local Area Networks  2-0-2**
Networking technologies for the installer/technician. Prerequisite: admission to IBEW Installer/Technician Apprenticeship program.

**EIT 255  Installer Code and Grounding  2-0-2**
NEC for installer/technicians including wiring methods, optical fiber cables and grounding. Prerequisite: admission to IBEW Installer/Technician Apprenticeship program.

**EIT 256  Semiconductors  1-3-2**
Semiconductor properties and operation. Prerequisite: admission to IBEW Installer/Technician Apprenticeship program.

**EIT 257  Advanced Telecommunications Technology  3-0-3**
Operation, installation, and troubleshooting of RF communications, CCTV, sound reinforcement systems, automation. Prerequisite: admission to IBEW Installer/Technician Apprenticeship program.

### Electronics and Electrical Power

*Engineering Science and Technologies*
217/351-2481 • www.parkland.edu/est

**ELT 111  Computer Applications for Technicians  2-2-3 or 2-0-2**
Introduction to personal computers, using Windows-based operating system and applications to create and edit technical documents using the Internet, Word, Excel, and PowerPoint. F S

**ELT 131  Residential Wiring  2-2-3**
Single phase power distribution and transmission systems. Interpretation and use of National Electrical Code; interpretation of blueprints and wiring techniques as applied from service entrance to load. Prerequisite: MAT 060 or 094 or equivalent with a grade of C or higher. F S

**ELT 134  Motors, Controls, and Drives  2-2-3**
Electrical symbols and ladder and wiring diagrams used to control motors and controls including DC, single- and three-phase, electromagnetic, and DC and AC electronic controllers. Emphasis on control, wiring, and troubleshooting of motors and control circuits. Prerequisite: ELT 150 with a grade of C or higher. S

**ELT 150  Introduction to Electricity and Electronics  2-2-3**
DC and AC circuits and test instruments. Following national skill standards (EIA/EIF), includes work habits; basic and practical skills; and survey of motors, relays, and transformers. Prerequisite: MAT 060 or MAT 094 or equivalent with a grade of C or higher. F S

**ELT 155  Digital Control Systems  2-2-3**
Digital control using a microcontroller; software control of counters, sequencing, logical decisions, digital outputs, digital inputs, analog input to digital conversion, digital to analog output conversion. Prerequisite: credit or concurrent enrollment in ELT 150. S
ELT 171  Analog Control Systems  2-2-3
Characteristics and application of electronic components, and amplifiers. Component identification and testing, circuit construction, operation, and troubleshooting of analog control systems. Prerequisite: ELT 150. S

ELT 179  Industrial Control Devices  2-2-3
Introduction to the electronic control devices and systems used in industry: interface devices, drives, controllers, motors, process control and instrumentation, industrial process techniques, detectors, sensors, and programmable controllers. F

ELT 191  Security and Home Automation  2-2-3
Security, surveillance, and automation controls. Components, systems and the structured wiring used in home security, automation, and entertainment. Mechanical, environmental, and electrical requirements for distributing and interfacing security systems, automation controls, communication, and entertainment in homes. Prerequisite: ELT 150. F

ELT 230  Transformers and Generators  2-2-3
Transformers in residential and industrial applications. Single phase power generators, energy sources, and transfer switches. Prerequisite: ELT 150 with a grade of C or higher. S

ELT 231  Programmable Controllers  2-2-3
Programmable logic controllers with emphasis on creating application programs to solve control problems. Course includes an overview of PLC systems, number systems, I/O modules, basic and advanced instructions, system configuration, and troubleshooting. Prerequisite: ELT 179. S

ELT 292  Process Control  2-2-3
Process control concepts using advanced capabilities of PLC systems: Interfacing devices, process controllers, pressure, temperature, flow and level measurement, A/D, D/A, PID control, and Human Machine Interface (HMI) using RSView32 to monitor and control machines and processes. Prerequisite: ELT 231. F

ELT 293  Industrial Control Networks  2-2-3
Control networks used in industry; devices, media, protocols, and test equipment used to control devices and acquire data. Serial, DH-485, device net, SCADA. Prerequisite: sophomore standing or approval of instructor or department chair. S

ELT 295  Modicon Automation and Control  2-2-3
Modicon M340 automation controller, configure I/O and data communications, create control programs using IEC 61131-3 international languages to include function block diagrams, structured text, and ladder diagram programming. Interfacing and programming touchscreen terminals. Prerequisite: ELT 231. S

ELT 299  Robotics and Automation  2-2-3
Robotics fundamentals: capabilities and applications, mechanical and electrical requirements, operation, and programming. Automation techniques and devices, controls and feedback mechanisms, servo motors and motion control. Prerequisite: sophomore standing or approval of instructor or department chair. F

## Emergency Medical Services

**Health Professions**
217/351-2224 • www.parkland.edu/hp

EMS 110  Emergency Medical Services I: EMT-B  3-6-5
Focuses on overall role and responsibilities of the emergency medical technician. Includes skills in patient interaction, diagnosis, and emergency medical treatment. Upon successful completion, the student is eligible to take the Illinois EMT-B Certification Examination. Prerequisite: Health Care Provider CPR card. F S

EMS 112  EMT-Paramedic I  1.5-1-2
Occupation of EMT-Paramedic, history of emergency medical technician, leadership and delegation skills. Assess accident scene, identify growth and development differences, provide community education, and identify legal issues. Prerequisites: acceptance into EMT-Paramedic Certificate Program, current BLS card, and BIO 111. Su

EMS 113  EMT-Paramedic II  4-6-6
Medical, legal, and ethical issues of EMT-Paramedic. Medical terminology, pathophysiology, cellular growth and adaptation, fluid balance, and body responses to illness/accidents. Pharmacology, drug calculations, drug administration, and intravenous therapy. Assessment skills in airway management. Prerequisite: EMS 112. Su

EMS 114  EMT-Paramedic III  7-5-8.5
Advanced level of patient assessment, critical thinking, and decision making skills. Communication skills including radio communication assimilations. Pathophysiology of pulmonary and cardiac system including EKG rhythm interpretation and treatment modalities. Prerequisite: EMS 113. F

EMS 115  EMT-Paramedic IV  7-5-8.5
Focus on advanced treatment for reproductive, gynecological conditions, diseases, and emergency modalities. Assessment and treatment of geriatric patients, psychological disorders, and traumas. Awareness of ambulance operations, HAZMAT, and MEMSI operations. Prerequisite: EMS 114. S

EMS 134  EMT-Paramedic III Clinical  0-3-1
Gain skills in the completion of professional procedures and care guidelines particular to the role of EMT-Paramedic. Prerequisites: EMS 113 and EMS 133, and credit or concurrent enrollment in EMS 114. S

EMS 135  EMT-Paramedic IV Clinical  0-12-1
Gain skills in the completion of professional procedures and care guidelines particular to the role of EMT-Paramedic. Prerequisite: EMS 115. Su
Engineering Science

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

ENS 101 Introduction to Engineering and CAD 2-3-3
(IAI EGR 941) Introduction to engineering and design, including drafting, dimensioning, tolerancing, fasteners, and descriptive geometry. Engineering graphics topics include multi-view orthographic representations, principal auxiliary views, section views, and production drawings. Prerequisite: credit or concurrent enrollment in MAT 128. S

ENS 201 Engineering Mechanics I (Statics) 2-2-3
(IAI EGR 942) Analysis of two- and three-dimensional force systems acting on nondeformable engineering structures and machines; friction, virtual work, and fluid statics. Problem-solving mechanics include geometry (graphical and analytical) and algebra (scalar and vector). Prerequisite: PHY 141. F Su

(IAI EGR 945) Analysis of two- and three-dimensional force systems. External and internal forces, stresses, deformations, primarily within the elastic property range of materials. Tension and compression, torsion and bending, buckling, combined stresses, repeated loads, and impact. Prerequisite: ENS 201. S

ENS 203 Engineering Mechanics II (Dynamics) 2-2-3
(IAI EGR 943) Analysis of unbalanced force systems acting on kinetics and kinematics. Problem formulation, problem-solving mechanics including geometry, algebra, and calculus. Prerequisites: ENS 201 and credit or concurrent enrollment in MAT 229. S

Engineering Science and Technologies

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

EST 110 Engineering Science and Technologies — CAD Work Experience 0-5-1 or 0-10-2
On an independent study basis, students complete an advanced CAD project in an area in which they seek experience and employment. Prerequisites: credit or concurrent enrollment in CAD 116, CAD 118, and CIT 112, and approval of program director or department chair. Repeatable 3 times. F S

EST 113 Work Experience and Ethics .5-4-1
Prepare resume and cover letter. Detailed journal documenting internship. Introduction to work ethics and traits that employers look for in current and prospective employees.

EST 114 Career and Technical Ethics 1-0-1 or 2-0-2
Introduction to the importance of work ethics and the top 10 work ethic traits that employers look for in current and prospective employees. Emphasis on how strong work ethics help employees succeed in the workplace. F S Su

English

Humanities
217/351-2217 • www.parkland.edu/humanities

Assessment Program
Students enrolling in an English composition course for the first time at Parkland must be placed at the appropriate level on the basis of (1) their ACT or SAT scores, (2) their performance on Parkland’s English assessment test, or (3) college-level composition credit transferred from another school.

Students placed in a preparatory English composition class (ENG 098 or 099) can satisfy the requirements for admission to college-level English composition by (1) passing ENG 099 with an A or B grade or (2) writing a college-entry-level essay at the completion of ENG 098 or 099.

Learning Communities are Pell-eligible, full-time programs in which students begin to satisfy General Education Core Curriculum requirements needed for an associate’s degree while developing the writing skills taught in ENG 098 and ENG 099.

ENG 098 Writing Skills Review I 3-0-3
Extensive writing practice with emphasis on paragraph organization and development leading to multiple-paragraph essays and engagement with outside ideas and texts. Systematic review of grammar, mechanics, and sentence structure. Based on end-of-course assessment, students may proceed to ENG 099 or ENG 101. Concurrent enrollment in CCS 098 or CCS 099 may be required. Prerequisite: placement. F S Su

ENG 099 Writing Skills Review II 3-0-3
Extensive writing practice with emphasis on organizing and developing essays and engagement with outside ideas and texts. Systematic review of grammar, sentence structure, and paragraph organization and development. Students may proceed to ENG 101 by earning a grade of A or B in ENG 099 or writing a successful end-of-course essay. Concurrent enrollment in CCS 098 or CCS 099 may be required. Prerequisite: ENG 098 with a grade of C or higher or placement. F S Su

ENG 101 Composition I 3-0-3
(IAI C1 900) Essay writing with emphasis on writing process, purpose and audience, critical analysis, focus, organization, development, clarity, and coherence. Credit is allowed for only one of the following: ENG 101-102 or ENG 106. Credit not given for both ENG 101 and ESL 101. A grade of C or higher is required in ENG 101 to fulfill IAI General Education Core Curriculum requirements for transfer programs. Prerequisite: ENG 099 with a grade of B or higher, end-of-course assessment in ENG 098 or ENG 099, or placement. F S Su

ENG 102 Composition II 3-0-3
(IAI C1 901R) Research paper writing with emphasis on adopting and logically arguing a position, narrowing and supporting a thesis statement, developing effective research techniques, accurately documenting sources with a conventional format, and recognizing the particular needs of an audience. Credit is allowed for only one of the following: ENG 101-102 or ENG 106. Credit not given for both ENG 102 and ESL 102. A grade of C or higher is required in ENG 102 to fulfill IAI General Education Core Curriculum requirements for transfer programs. Prerequisite: ENG 101 or equivalent with a grade of C or higher. F S Su
ENG 106  Accelerated Composition  4-0-4
(IAI C1 901R) An accelerated course in essay and research paper writing with emphasis on writing process, purpose and audience, critical analysis, focus, organization, development, clarity, coherence, research techniques, and documentation (see ENG 101 and ENG 102). Fulfills freshman composition requirements in all programs. Credit is allowed for only one of the following: ENG 101-102 or ENG 106. A grade of C or higher is required in ENG 106 to fulfill IAI General Education Core Curriculum requirements for transfer programs. Prerequisite: placement. F S

ENG 115  English Grammar and Punctuation  2-0-2
Grammar and punctuation of standard written English; parts of speech, types of punctuation, and common grammatical errors. F S

ENG 161  Creative Writing I — Fiction  3-0-3
(IAI EGL 921) Introductory course for exploring the structure and elements of fiction as well as the writing process; students will produce fully developed works, with attention to the development of fictional techniques, and learn terminology current in creative writing. Prerequisite: ENG 101 or equivalent with a grade of C or higher or approval of department chair. F

ENG 162  Creative Writing I — Poetry  3-0-3
(IAI EGL 922) Introductory course for exploring the structure and elements of poetry as well as the writing process; students will produce fully developed works, with attention to the development of poetic techniques, and learn terminology current in creative writing. Prerequisite: ENG 101 or equivalent with grade of C or higher or approval of department chair. F

ENG 220  Professional Writing  3-0-3
Principles of professional writing. Includes technical and scientific writing scenarios and situations with an emphasis on problem solving; argumentative and process assignments; electronic and paper documents; experiential projects with local or national companies. Prerequisite: ENG 102 or ENG 106 with a grade of C or higher. F S

ENG 224  Advanced Composition — Creative Nonfiction  3-0-3
Intermediate course for exploring the structure and elements of literary nonfiction and the writing process; students will produce fully-developed works of nonfiction and demonstrate an understanding of the critical terminology of the creative writer. Prerequisite: ENG 102 or ENG 106 with a grade of C or higher. F S

ENG 261  Creative Writing II — Fiction  3-0-3
(IAI EGL 921) Continuation of ENG 161. Intermediate course for exploring the structure and elements of fiction and the writing process; students will produce fully developed works, with attention to the further development of fictional techniques, and learn terminology current in creative writing. Prerequisite: ENG 160 or approval of department chair. S

ENG 262  Creative Writing II — Poetry  3-0-3
(IAI EGL 922) Continuation of ENG 162. Intermediate course for exploring the structure and elements of poetry and the writing process; students will produce fully developed works, with attention to the further development of poetic techniques, and learn terminology current in creative writing. Prerequisite: ENG 162 or equivalent or approval of department chair. S

## English as a Second Language

### Humanities

217/351-2217 • www.parkland.edu/humanities

### English as a Second Language Program

The ESL program offers a series of 3-credit-hour courses for academic preparation in four skill areas. These courses are available from beginning through advanced levels in grammar/writing and listening/speaking/pronunciation. Students can enroll part-time in one course or full-time. Specialized electives appear as 500-level ESL courses in the class schedule.

**ESL 071  Reading / Vocabulary I  2-2-3**
Development of high-beginning level academic reading and vocabulary skills for speakers of English as a second language. Repeatable for a maximum of 6 credit hours. Prerequisite: placement by advisor.

**ESL 072  Reading / Vocabulary II  2-2-3**
Development of intermediate level academic reading and vocabulary skills for speakers of English as a second language. Repeatable for a maximum of 6 credit hours. Prerequisite: placement by advisor.

**ESL 073  Reading / Vocabulary III  2-2-3**
Development of high-intermediate level academic reading and vocabulary skills for speakers of English as a second language. Repeatable for a maximum of 6 credit hours. Prerequisite: placement by advisor.

**ESL 074  Reading / Vocabulary IV  2-2-3**
Development of low-advanced level academic reading and vocabulary skills for speakers of English as a second language. Repeatable for a maximum of 6 credit hours. Prerequisite: placement by advisor.

**ESL 080  Diagnostic Testing for ESL**

**ESL 081  Listening/Speaking/Pronunciation I  2-2-3**
Development of beginning listening/speaking/ pronunciation skills for students of English as a second language. Prerequisite: placement by advisor.

**ESL 082  Listening/Speaking/Pronunciation II  2-2-3**
Development of low-intermediate listening/speaking/ pronunciation skills for students of English as a second language. Prerequisite: placement by advisor.

**ESL 083  Listening/Speaking/Pronunciation III  2-2-3**
Development of intermediate listening/speaking/pronunciation skills for students of English as a second language. Introduction to academic listening, note-taking, and small group participation. Prerequisite: placement by advisor.

**ESL 084  Listening/Speaking/Pronunciation IV  2-2-3**
Development of high-intermediate listening/speaking/ pronunciation skills for students of English as a second language. Academic listening, note-taking, and small group participation. Prerequisite: placement by advisor.
ESL 085  Listening/Speaking/Pronunciation V  2-2-3
   Development of advanced listening/speaking/pronunciation skills for students of English as a second language. Academic lecture listening, note-taking, small group leadership, and oral presentations. Prerequisite: placement by advisor.

ESL 086  English Language Pronunciation  3-0-3
   Integrated skills approach to evaluating and improving oral production skills for non-native speakers of English. F S

ESL 087  English Language Conversation Practice  1-0-1
   Improve students' conversational fluency in spoken English. F S

ESL 088  Community English  0-4-2
   Small group and individual ESL instruction in reading, writing, listening, speaking fluency, and pronunciation. F S

ESL 089  ESL Research and Technology Skills  0-4-2
   Research and technology skills for non-native speakers of English. F S

ESL 090  Diagnostic Testing for ESL Grammar/Reading/Writing  2-2-3
   Individual advising leads to placement into a skill level appropriate to the student's grammar and writing proficiency. F S Su

ESL 091  Grammar/Writing I  2-2-3
   Introduction to basic grammar and structures of writing for students of English as a second language. Prerequisite: placement by advisor.

ESL 092  Grammar/Writing II  2-2-3
   Development of low-intermediate grammar and writing skills for students of English as a second language. Prerequisite: placement by advisor.

ESL 093  Grammar/Writing III  2-2-3
   Development of intermediate grammar and writing skills for students of English as a second language. Prerequisite: placement by advisor.

ESL 094  Grammar/Writing IV  2-2-3
   Development of high-intermediate grammar and writing skills for students of English as a second language. Introduction to essay format and college-level discourse. Prerequisite: placement by advisor.

ESL 095  Grammar/Writing V  2-2-3
   Development of advanced grammar and writing skills for students of English as a second language. Preparation for college writing and textbook reading. Prerequisite: placement by advisor.

ESL 097  American Academic Culture for Non-Native Speakers  2-2-3
   Introduction to and development of American academic culture for speakers of English as a second language. Preparation for college-level coursework. Repeatable for a maximum of 9 credit hours. Prerequisite: placement by advisor. F S Su

ESL 099  Writing Skills for Non-Native Speakers  4-0-4
   Extensive writing practice with emphasis on organizing and developing essays and engagement with outside ideas and texts. Systematic review of grammar, sentence structure, and paragraph organization and development with special emphasis on ESL written language development. Repeatable for a maximum of 16 credit hours. Prerequisite: placement by advisor. F S Su

ESL 101  English Composition for Non-Native Speakers I  4-0-4
   (IAI C1 900) Essay writing with emphasis on writing process, purpose and audience, critical analysis, focus, organization, development, clarity, and coherence. An alternative to ENG 101 to meet the needs of non-native speakers of English in all programs. Credit is not given for both ENG 101 and ESL 101. A grade of C or higher is required in ESL 101 to fulfill IAI General Education Core Curriculum requirements for transfer programs. Prerequisite: ESL 099 with a grade of C or higher or placement. F S Su

ESL 102  English Composition for Non-Native Speakers II  4-0-4
   (IAI C1 901R) Research paper writing with emphasis on adopting and logically arguing a position, narrowing and supporting a thesis statement, developing effective research techniques, accurately documenting sources with a conventional format, and recognizing the particular needs of an audience. An alternative to ENG 102 to meet the needs of non-native speakers of English in all programs. Credit not given for both ENG 102 and ESL 102. A grade of C or higher is required in ESL 102 to fulfill IAI General Education Core Curriculum requirements for transfer programs. Prerequisite: ESL 101 or ENG 101 with a grade of C or higher. F S Su

ESL 103  English Language Pronunciation  3-0-3
   Integrated skills approach to evaluating and improving oral production skills for non-native speakers of English. F S

ESL 104  English Language Conversation Practice  1-0-1
   Improve students' conversational fluency in spoken English. F S

ESL 105  ESL Research and Technology Skills  0-4-2
   Research and technology skills for non-native speakers of English. F S
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FST 111</td>
<td>Introduction to the Fire Service</td>
<td>3-0-3</td>
<td>History of extinguishing practices; principles and theory of combustion; common fuel elements and their relationships to products of combustion; methods of heat transfer; characteristics of extinguishing agents; theory of fire control and suppression; and basic principles of ventilation and building construction.</td>
</tr>
<tr>
<td>FST 112</td>
<td>Command Officer Management I</td>
<td>3-0-3</td>
<td>One of two management courses required for Illinois certification as a Fire Officer I. Acquaints students with principles of communications and group dynamics relating to the company officer.</td>
</tr>
<tr>
<td>FST 114</td>
<td>Fire Prevention Principles I</td>
<td>3-0-3</td>
<td>Provides basic information about fire prevention activities conducted by the fire department.</td>
</tr>
<tr>
<td>FST 115</td>
<td>Fire Fighting Tactics</td>
<td>3-0-3</td>
<td>Survey of fire suppression companies; basic elements of fireground tactics and organization; manpower, apparatus, equipment, and systems utilization.</td>
</tr>
<tr>
<td>FST 117</td>
<td>Pump Operator</td>
<td>3-0-3</td>
<td>Theoretical and practical hydraulics, maintenance procedures, and apparatus testing used by fire departments. Qualifies firefighters for OSFM Certification as a Fire Apparatus Engineer.</td>
</tr>
<tr>
<td>FST 118</td>
<td>Fire Service Instructor I</td>
<td>3-0-3</td>
<td>Methods of classroom instruction: lesson plans and human relations in the teaching-learning environment.</td>
</tr>
<tr>
<td>FST 130</td>
<td>Civilian/Law Enforcement Bypass Course</td>
<td>3-0-3</td>
<td>Required by the Office of the State Fire Marshal for certification of civilians as fire prevention officers and law enforcement officers as fire investigators. Emphasizes baseline fire science knowledge not possessed by civilians.</td>
</tr>
<tr>
<td>FST 133</td>
<td>Rescue Specialist-Extrication</td>
<td>2-2-3</td>
<td>Development of skills in use and care of extrication equipment needed to perform rescue, extrication, and hazardous control functions. Successful completion of this course by certified firefighters qualifies them to take Certified Rescue Specialist-Roadway Exam.</td>
</tr>
<tr>
<td>FST 151</td>
<td>Wildland Firefighter I</td>
<td>3-0-3</td>
<td>Provides students with Red Card certification by the National Wildfire Coordinating Group as a Wildland Firefighter I.</td>
</tr>
<tr>
<td>FST 171</td>
<td>Structural Collapse Operations</td>
<td>2-1-2</td>
<td>Operations Level knowledge and skills required to perform Technical Rescue in collapsed structures.</td>
</tr>
<tr>
<td>FST 172</td>
<td>Trench Rescue Operations</td>
<td>2-1-2</td>
<td>Operations Level knowledge and skill required to perform Technical Rescue in trench environments.</td>
</tr>
<tr>
<td>FST 173</td>
<td>Rope Operations</td>
<td>2-1-2</td>
<td>Rope Operations Level knowledge and skills required to perform Technical Rescue Operations.</td>
</tr>
<tr>
<td>FST 175</td>
<td>Confined Space Operations</td>
<td>3-0-3</td>
<td>Operational knowledge required to perform Technical Rescue in confined spaces.</td>
</tr>
<tr>
<td>FST 201</td>
<td>Fire and Emergency Management Systems</td>
<td>3-0-3</td>
<td>Systems approach to storage, transportation, and handling of hazardous materials, flammable liquids, combustible solids, oxidizing and corrosive materials, and radioactive compounds. Use of reference sources on various hazardous materials. Emphasis on control of hazardous materials incidents.</td>
</tr>
<tr>
<td>FST 210</td>
<td>Hazardous Materials</td>
<td>3-0-3</td>
<td>One of two management courses required for Illinois certification as a Fire Officer I. Provides management principles and techniques used by mid-level managers and chief officers in the fire service and emphasizes principles of time management, decision making, motivation, and delegation.</td>
</tr>
<tr>
<td>FST 215</td>
<td>Fire Fighting Strategy and Tactics</td>
<td>3-0-3</td>
<td>Strategic concepts in fire fighting, locations of fire fighting resources, tactics emphasizing use of operational plans, and pre fire plans. Establishment of command for operational control and use and control of mutual aid during multiple emergencies or simple catastrophic fires or disasters.</td>
</tr>
<tr>
<td>FST 218</td>
<td>Fire Service Instructor II</td>
<td>3-0-3</td>
<td>Methods of classroom instruction structured to provide information about writing performance objectives, developing lesson plans, and methods of testing and evaluating students.</td>
</tr>
<tr>
<td>FST 234</td>
<td>Command Officer Management III</td>
<td>3-0-3</td>
<td>One of two management courses required for Illinois certification as a Fire Officer II. Provides management principles and techniques used by mid-level managers and chief officers in the fire service. Principles of public relations, labor relations, administrative liability, and personnel management emphasized.</td>
</tr>
<tr>
<td>FST 235</td>
<td>Command Officer Management IV</td>
<td>3-0-3</td>
<td>Prepares the fire officer to develop budgets, evaluate subordinates, maintain records, conduct public relations, and develop fire department rules and Standard Operating Procedures.</td>
</tr>
<tr>
<td>FST 250</td>
<td>Fire and Emergency Management Computer Systems</td>
<td>2-2-3</td>
<td>Fire and Emergency Services information management systems, system analysis techniques, data processing concepts, terminology, equipment, and applications. Hands-on experience with microcomputers including software packages for data analysis and emergency management applications. Prerequisite: MAT 086, MAT 098, or assessment.</td>
</tr>
</tbody>
</table>
FST 251 Fire Inspector I 3-0-3
Required for certification as Fire Inspector I by Office of State Fire Marshal. Emphasizes fire prevention; authority, responsibility, and organization; combustion and fire growth; inspection procedures; plans review; fire hazard recognition; installed systems; building construction and occupancy classification; and site access, means of egress, and emergency planning. FE

FST 252 Fire Inspector I Practicum 2-2-3
Required for certification as Fire Inspector I by Office of State Fire Marshal. Emphasizes fire hazards and causes, use of model codes, and inspection and code enforcement. Prerequisite: FST 251. FO

FST 253 Public Fire / Life Safety Specialist I 3-0-3
Provides the Public Fire / Life Safety Educator I component required for certification as Fire Prevention Officer I by Office of State Fire Marshal. Also provides Public Information Officer and Juvenile Fire-Setter Intervention Specialist I certification.

FST 271 Structural Collapse Technician 2-1-2
Technician Level knowledge and skills required to perform Technical Rescue in collapsed structures.

FST 272 Trench Rescue Technician 2-1-2
Technician Level knowledge and skill required to perform Technical Rescue in trench environments.

FST 273 Vertical Rescue II 1-2-2
Vertical Rescue Technician Level knowledge and skills required to perform Technical Rescue Operations.

FST 274 Vehicle and Machinery Technician 2-1-2
Vehicle and Machinery Technician Level knowledge and skills required to perform Technical Rescue Operations involving vehicles and machinery.

Floor Coverer

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

FLR 113 Carpet Basics 2-0-2
History of carpet industry, installation tools and equipment, carpet construction, installer professionalism, and residential vs. commercial carpet markets. Prerequisites: CCA 111 and CCA 112.

FLR 114 Floor Preparation 3-6-5
Tools and equipment, floor construction and styles, preparation of concrete and wooden floors before carpet installation. Safety involving asbestos in adhesives and existing flooring. Prerequisites: CCA 111 and CCA 112.

FLR 115 Carpet Layout and Installation 3-6-5
Planning, measuring, and estimation. Installation of carpets on stairs. Prerequisites: FLR 113 and FLR 114.

FLR 116 Supplemental Skills for Carpet Installation 1-3-2
Carpet removal, carpet modular installation, spray adhesives, installation of woven and pattern carpets. Prerequisite: FLR 115.

FLR 117 Resilient Basic Knowledge 5-1.5-1
Introduction to systems and methods used with tile and linoleum floors including emphasis on safety with tools and materials. Prerequisites: FLR 115 and FLR 116.

FLR 211 Resilient Floor Preparation 1-3-2
Removal of existing flooring, subfloors, adhesives, and estimating. Prerequisites: FLR 115 and FLR 116.

FLR 212 Resilient Installation I 1-6-3
Installation techniques for residential and commercial vinyl floors, including tools, methods, and safety. Prerequisite: FLR 117.

FLR 213 Resilient Installation II 1-6-3
Installation techniques for reverse resilient products, including tool usage and adhesives. Prerequisite: FLR 212.

FLR 214 Resilient Supplemental Skills 1-3-2
Repairing resilient flooring, treads and risers, coving, tiling a circular room. Prerequisite: FLR 212.

FLR 215 Hardwood Floors 2-9-5
Tools, equipment, and procedures used to install hardwood floors. Prerequisite: FLR 214.

FLR 216 Hardwood Floors Supplemental Skills 1-6-3
Types of hardwood flooring, vapor retards, borders, parquet floors, repairs to hardwood floors. Prerequisite: FLR 214.

French

Humanities
217/351-2217 • www.parkland.edu/humanities

FRE 100 Introduction to Basic French I 2-0-2
Intended for students with no previous instruction in French. Basic French with attention to oral communication, culture, and language needs of student, traveler, and worker. F S Su

FRE 101 Beginning French I 4-0-4
For students with no previous and/or little instruction in French. Development of basic communicative skills. Emphasis on speaking, listening, reading, writing, and on Francophone culture. Prerequisite: ENG 101 placement. (Also in Dijon Program) F S

FRE 102 Beginning French II 4-0-4
Continued development of communicative skills. Emphasis on speaking, listening, reading, writing, and on Francophone culture. Prerequisite: FRE 101 or equivalent. (Also in Dijon Program) F S Su

FRE 103 Intermediate French I 4-0-4
Development of intermediate-level communicative competence. Emphasis on speaking, listening, reading, writing, and on Francophone culture. Prerequisite: FRE 102 or equivalent. (Also in Dijon Program) F

FRE 104 Intermediate French II 4-0-4
(IAI H1 900) Continued development and refinement of intermediate-level communicative competence. Emphasis on speaking, listening, reading, writing, and on Francophone culture. Prerequisite: FRE 103 or equivalent. (Also in Dijon Program) S
Geographic Information Systems

Business and Agri-Industries
217/351-2213 • www.parkland.edu/bai

GIS 110 Principles of Geographic Information Systems 3-0-3
Components of basic GIS and how they are assembled: requisition of data, maps, and other information used to build a database; basic pilot projects demonstrated step-by-step through various applications in GIS.

GIS 111 Applied Geographic Information Systems 3-0-3
GIS application areas, both present and future; toxic materials, traffic flow, mining, forestry, agriculture, natural resources, energy, and communication; semester-long application project of student's choice developed on computer. Prerequisite: GIS 110.

GIS 112 Global Positioning Systems 1-0-1
Basic principles necessary to set up, operate, and run a Global Positioning System (GPS) receiving station, and collect information with a receiver. Data collection incorporated into computer database program. Information link with Geographic Information Systems (GIS) and use of GPS in GIS demonstrated.

GIS 115 Advanced Geographic Information Systems 2-2-3
Technical aspects of GIS: remotely sensed data and image interpretation, spatial data creation, tool customization, geoprocess automation, and web mapping. Prerequisite: GIS 110 or approval of department chair.

GIS 116 GIS Seminar 1-0-1
A group project through which students demonstrate their knowledge and skills developed while completing the required GIS courses. The students will present the collaborative project to a group of GIS practitioners. Prerequisites: GIS 110, GIS 111, GIS 112, and GIS 115.

GIS 119 Introduction to Geographic Information Systems 1-0-1
Introduction to basic principles of geographic information systems (GIS). An overview of GIS capabilities, step-by-step procedures, applications, and analysis as they apply to business, natural resource management, governmental planning, and other related fields.

Geography

Social Sciences and Human Services
217/351-2229 • www.parkland.edu/sshs

GEO 140 World Geography 3-0-3
(IAI S4 901) World places and peoples: world regions examined for their cultural response to the physical environment. Emphasis on technologically developed regions. (Also in Canterbury Program.) F S Su

GEO 143 Geography of Underdeveloped Areas 3-0-3
(IAI S4 902N) Survey of technologically underdeveloped regions of the world: spatial arrangements of population, human institutions, economic activities, and cultural landscapes. F S Su

GEO 144 Geography of the United States 3-0-3
Introduction to regional and social diversity of the United States. Physical, historical, and economic bases of regional divisions: south (old and new), northeast (rural and urban), interior (midwest and great plains), and west (mountain and desert). (Canterbury Program only.)

GEO 200 Introduction to Economic Geography 3-0-3
(IAI S4 903N) Introduction to the study of reasons for uneven distribution of activities relating to production, exchange, and consumption of goods and services and geographic patterns created by these activities.

German

Humanities
217/351-2217 • www.parkland.edu/humanities

GER 101 Beginning German I 4-0-4
For students with no previous and/or little instruction in German. Development of basic communicative skills. Emphasis on speaking, listening, reading, writing, and on Germanic culture. Prerequisite: ENG 101 placement. (Also in Salzburg Austria program) F S

GER 102 Beginning German II 4-0-4
Continued development of communicative skills. Emphasis on speaking, listening, reading, writing, and on Germanic culture. Prerequisite: GER 101 or equivalent. (Also in Salzburg program) S Su

GER 103 Intermediate German I 4-0-4
Development of intermediate-level communicative competence. Emphasis on speaking, listening, reading, writing, and on Germanic culture. Prerequisite: GER 102 or equivalent. (Also in Salzburg program) F

GER 104 Intermediate German II 4-0-4
(IAI H1 900) Continued development and refinement of intermediate-level communicative competence. Emphasis on speaking, listening, reading, writing, and on Germanic culture. Prerequisite: GER 103 or equivalent. (Also in Salzburg program) S
### Glazier

*Engineering Science and Technologies*

217/351-2481 • www.parkland.edu/est

<table>
<thead>
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<tbody>
<tr>
<td>GLZ 111</td>
<td>Glaziers Apprentice I</td>
<td>3-2-4</td>
<td>Fundamentals of glazier trade to supplement on-the-job training for first-year apprentices. Prerequisite: acceptance into glaziers apprenticeship program. F S</td>
</tr>
<tr>
<td>GLZ 112</td>
<td>Glaziers Apprentice II</td>
<td>3-2-4</td>
<td>Fundamentals of glazier trade to supplement on-the-job training for first-year apprentices. Prerequisite: GLZ 111. F S</td>
</tr>
<tr>
<td>GLZ 113</td>
<td>Glaziers Apprentice III</td>
<td>3-2-4</td>
<td>Different types of glass and uses for experienced apprentice. Prerequisite: GLZ 112. F S</td>
</tr>
<tr>
<td>GLZ 211</td>
<td>Glaziers Apprentice IV</td>
<td>3-2-4</td>
<td>Procedures used in glazier trade for experienced glazier apprentice: sealants, locks and bolts, setting blocks, spacers, and entrance work. Prerequisite: GLZ 113. F S</td>
</tr>
<tr>
<td>GLZ 212</td>
<td>Glaziers Apprentice V</td>
<td>3-2-4</td>
<td>Advanced procedures used in glazier trade including mathematics, structural glazing, and ribbon window systems. Curtainwall construction foreman training, and communication skills. Prerequisite: GLZ 211. F S</td>
</tr>
<tr>
<td>GLZ 213</td>
<td>Glaziers Apprentice VI</td>
<td>3-2-4</td>
<td>Advanced applications and concepts of the glazier trade to supplement the Glazier Apprentice Program. Prerequisite: GLZ 212. F S</td>
</tr>
</tbody>
</table>

### Graphic Design

*Fine and Applied Arts*

217/351-2392 • www.parkland.edu/faa

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<tbody>
<tr>
<td>GDS 102</td>
<td>Graphic Design History</td>
<td>3-0-3</td>
<td>Surveys the field of graphic design from its origins to contemporary practice. Develops visual vocabulary, provides insight into the continuity of design thinking, and provides cultural and historical context for design practice. F S</td>
</tr>
<tr>
<td>GDS 108</td>
<td>Design Media and Principles</td>
<td>2-2-3</td>
<td>Introduction to composition and visual literacy for digital media artists and designers. Surveys a broad range of digital tools including the Adobe Creative Suite. Prerequisite: proficiency with personal computers and Internet browsing. F S Su</td>
</tr>
<tr>
<td>GDS 110</td>
<td>Typography I</td>
<td>2-2-3</td>
<td>Introduction to creative typography for visual communication. Create typographic compositions using Adobe Creative Suite tools for print and web. Emphasis on terminology, typographic traditions, type aesthetics. Prerequisite: proficiency with personal computers and Internet browsing. F S</td>
</tr>
<tr>
<td>GDS 120</td>
<td>Graphic Design I</td>
<td>1-5-3</td>
<td>Introduction to the creative process and image making with a focus on composition. Solve real world visual communication problems in a hands-on studio environment using Adobe Creative Suite (Illustrator, Photoshop, InDesign). Prerequisite: GDS 108 or ART 121, ART 122 or approval of program director or department chair. F S</td>
</tr>
<tr>
<td>GDS 122</td>
<td>Graphic Design II</td>
<td>2-2-3</td>
<td>Introduction to systems of visual organization in graphic design with a focus on conceptual development and print production. Develop dynamic portfolio samples using Adobe Creative Suite. Prerequisite: GDS 120. F</td>
</tr>
<tr>
<td>GDS 172</td>
<td>Typography II</td>
<td>2-2-3</td>
<td>Compose professional-level type for print using Adobe InDesign. Emphasis on publication design, grid systems, legibility, readability, typographic hierarchy, style sheets and pre-press issues. Prerequisite: GDS 110. S</td>
</tr>
<tr>
<td>GDS 220</td>
<td>Graphic Design for the Web</td>
<td>1-5-3</td>
<td>A visual approach to web design with an emphasis on creative concepts and applied design principles. Design dynamic web experiences using Photoshop and Dreamweaver. Prerequisite: CIS 152, GDS 120, or approval of program director or department chair. F</td>
</tr>
<tr>
<td>GDS 222</td>
<td>Graphic Design III</td>
<td>2-2-3</td>
<td>Gain experience in visual problem solving through advanced design projects. Communicate creative concepts through effective use of type and images. Develop presentations skills and become power users of Adobe Creative Suite. Prerequisite: GDS 122. S</td>
</tr>
<tr>
<td>GDS 230</td>
<td>Motion Design</td>
<td>2-3-3</td>
<td>Create advanced motion graphics for digital video, broadcast, and the web. Develop client-driven portfolio samples with emphasis on concepts and interactivity. Communicate advertising, promotion, and editorial concepts with AfterEffects and other digital tools. Prerequisites: GDS 108, GDS 120, GDS 220, CIS 152, and CSC 186, or approval of program director or department chair. F</td>
</tr>
<tr>
<td>GDS 273</td>
<td>Illustration I</td>
<td>2-2-3</td>
<td>Gain experience in visual communication by creating original illustration for editorial, advertising, and instructional publications. Advanced uses of Illustrator and Photoshop. Prerequisites: GDS 108 or ART 121, ART 122, and GDS 120. F</td>
</tr>
<tr>
<td>GDS 274</td>
<td>Illustration II</td>
<td>2-2-3</td>
<td>Advanced creative problem-solving and conceptual thinking projects focusing on creating original images for editorial and advertising. Emphasis on building a consistent body of work with a distinctive individual style. Focus on fine tuning skills in Illustrator and Photoshop. Prerequisite: GDS 273. F</td>
</tr>
<tr>
<td>GDS 292</td>
<td>Graphic Design Studio</td>
<td>1-12-3</td>
<td>Supervised classroom service learning project. Gain practical experience in professional business practices. Portfolio review required. May be repeated for a maximum of 6 credit hours. Prerequisite: sophomore standing in Graphic Design, 3.0 program GPA, or approval of instructor or department chair. F S</td>
</tr>
<tr>
<td>GDS 293</td>
<td>Portfolio Seminar</td>
<td>2-2-3</td>
<td>Under the direction of the instructor, students fine-tune and edit their portfolios, design a self-promotion campaign, build a self-promotion web site, and develop their personal résumés. Includes seminars with industry professionals. Prerequisite: GDS 220, sophomore standing in Graphic Design or approval of instructor or department chair. S</td>
</tr>
</tbody>
</table>
Health Careers

Health Professions
217/351-2224 • www.parkland.edu/hp

HCS 112 Orientation to Health Careers 2-0-2
Duties and educational requirements of health care providers. Basic body systems discussed. Develop and practice skills required in all health occupation careers. Course is equivalent to Health Occupations at the high school level. Prerequisites: CCS 099 placement, ENG 099 placement, and MAT 080 placement or MAT 095 placement. F

HCS 116 Point of Care Testing 1-0-1
Fundamentals of basic laboratory testing at point-of-care setting: necessity, training, competency, instrument or test selection, advantages and disadvantages, and compliance. Prerequisite: credit or concurrent enrollment in HCS 135 or approval of program director. F S S

HCS 117 Team Building 1-0-1
Introduces common activities of health care teams, accountability, managing stress and change, conflict resolution, organizational and problem-solving skills, interpersonal communication skills, group dynamics, cultural diversity, and responsibilities of team leaders. S

HCS 119 Job Shadowing 0-1-.5; 0-2-1; 0-3-1.5; 0-4-2; 0-5-2.5; 0-6-3
Shadowing experience in a variety of health care settings. Prerequisite: approval of instructor or department chair. F S S

HCS 135 Introduction to Medical Assisting 3-3-4
Skills used in medical assisting: communication, safety, infection control, basic assessment, equipment, basic anatomy and physiology, and basic first aid. Prerequisites: admission into the medical assisting program, CCS 099 placement, ENG 101 placement, and MAT 080 placement or MAT 095 placement. F

HCS 136 Basic Topics in Healthcare 1-0-1; 2-0-2; 3-0-3; 4-0-4
Study of new and cutting-edge topics of interest to the student new to healthcare. Repeatable for a maximum of 16 credit hours. F S S

HCS 150 Complementary Alternative Therapies in Health Care I 3-0-3
Guided learning experience to investigate various healthcare practices such as traditional Chinese medicine, botanicals, manual techniques, mind-body techniques, and other therapies. F S

HCS 151 Health Care Records Management 2-0-2
Application of health care records management terms and skills: records ownership, types, rules for filing and systems, common documents, correspondence, and computer application (EMR). Prerequisites: CCS 099 placement, ENG 099 placement, and basic computer literacy. F S S

HCS 153 Phlebotomy Skills .5-1.5-1
Routine phlebotomy procedures, venipuncture techniques, phlebotomy equipment, micropuncture techniques, safe practices, and medicolegal aspects. Clinical laboratory experience in phlebotomy. Credit not given for both HCS 153 and HCS 602. F S S

HCS 154 Medical Terminology 3-0-3
Building medical vocabulary, including learning to pronounce, spell, define, and analyze medical terms. Prerequisites: CCS 099 placement and ENG 099 placement. F S S

HCS 155 Pharmacology for Allied Health 1-0-1
Chemical, generic, and trade name for drugs; use of drug references; pharmacological principles of drugs; routes of drug administration; Federal and Illinois regulations; classification of drugs; abbreviations and symbols for drug measurement, administration, and prescription. F S S

HCS 156 Aseptic Techniques 1-3-2
Fundamentals of microbial control; procedures for sanitation, disinfection, and sterilization; specimen collection and handling; compliance with Occupational Health and Safety Administration (OSHA), the U.S. Center for Communicable Disease Control (CDC), assisting with minor surgery. Prerequisites: admission into the medical assisting program and HCS 135 and HCS 154, or approval of program director or department chair. F S S

HCS 158 Administration of Medication 1-2-2
Principles and procedures for administration of medications; legal aspects, mathematical review; emphasis on routes of drug administration. Prerequisites: HCS 135 or CCS 099 placement, ENG 101 placement, and MAT 080 placement or MAT 095 placement, and approval of program director. F S S

HCS 170 Medical Assisting Practicum 0-18-3
Application of clinical skills, procedures, and knowledge derived from medical assisting courses. Prerequisite: completion of all required program courses with a C or higher and approval of program director. F S S

HCS 172 Special Project for Medical Assistants 1-0-1
Organized and tailored around interests and needs of individual student. Structured to provide atmosphere of individualized research and study paralleled by professional expertise and guidance; allows best aspects of independent study and individualized learning combined to maximize student development. Prerequisites: HCS 135 and HCS 116 and admission into medical assisting program. F S S

HCS 173 Applied Electrocardiography 1-0-1
Entry level training to professionally perform, process, and explain the electrocardiogram; overview of cardiac anatomy, physiology, and conduction systems; commonly encountered drugs in cardiac medicine; data procurement, selection, processing, overview of diagnostic tests and presentation for physician's interpretation; professional conduct. Prerequisite: HCS 135 or approval of program director. F S S
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCS 174</td>
<td>Legal Issues in Health Care</td>
<td>1-0-1</td>
</tr>
<tr>
<td>HCS 190</td>
<td>Anatomy and Physiology of the Speech and Hearing Mechanism</td>
<td>3-0-3</td>
</tr>
<tr>
<td>HCS 191</td>
<td>Hearing Science</td>
<td>3-0-3</td>
</tr>
<tr>
<td>HCS 192</td>
<td>Introduction to Audiology</td>
<td>3-0-3</td>
</tr>
<tr>
<td>HCS 193</td>
<td>Aural Rehabilitation</td>
<td>3-0-3</td>
</tr>
<tr>
<td>HCS 216</td>
<td>Career Program Medical Terminology</td>
<td>1-0-1</td>
</tr>
<tr>
<td>HCS 236</td>
<td>Advanced Topics in Healthcare</td>
<td>1-0-1; 2-0-2; 3-0-3; 4-0-4</td>
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<tr>
<td>HCS 238</td>
<td>Work Experience in Health Care</td>
<td>0-20-5</td>
</tr>
</tbody>
</table>

### Heating, Ventilation, and Air Conditioning

**Engineering Science and Technologies**
217/351-2481 • [www.parkland.edu/est](http://www.parkland.edu/est)

<table>
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<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>HVC 111</td>
<td>Basic Air Conditioning</td>
<td>2-2-3</td>
</tr>
<tr>
<td>HVC 112</td>
<td>Basic Heating</td>
<td>2-2-3</td>
</tr>
<tr>
<td>HVC 113</td>
<td>Residential HVAC Installation</td>
<td>2-2-3</td>
</tr>
<tr>
<td>HVC 114</td>
<td>Ductwork Fabrication</td>
<td>1-2-2</td>
</tr>
<tr>
<td>HVC 132</td>
<td>HVAC Pneumatic Control Systems</td>
<td>2-2-3</td>
</tr>
<tr>
<td>HVC 134</td>
<td>Commercial HVAC and Service</td>
<td>2-2-3</td>
</tr>
<tr>
<td>HVC 151</td>
<td>Basic Air Conditioning</td>
<td>3-2-4</td>
</tr>
<tr>
<td>HVC 152</td>
<td>Basic Heating</td>
<td>2-2-3</td>
</tr>
</tbody>
</table>

**HEARING INSTRUMENT DISPENSER**

Students who are interested in applying for an Illinois license as a hearing instrument dispenser must complete a 30-unit distance learning package developed by the International Hearing Society at [www.ihsinfo.org](http://www.ihsinfo.org). Contact Mike Lane at mike@P-A-M-S.com for more information. Students may also take courses at other colleges/universities to meet the Illinois Department of Public Health requirement. Information on Parkland's program is at [www.parkland.edu/academics/departments/health/hearing.aspx](http://www.parkland.edu/academics/departments/health/hearing.aspx) or contact the Health Professions Department at 217/351-2224.
History

Social Sciences and Human Services
217/351-2229 • www.parkland.edu/sshs

HIS 101 History of Western Civilization I 4-0-4
(IAI S2 902, H2 901) Examination of the origins and development of major social, political, economic, and intellectual institutions of European civilization from the ancient cultures of Mediterranean world through 1715. Prerequisite: ENG 101 placement. F S

HIS 102 History of Western Civilization II 4-0-4
(IAI S2 903, H2 902) Examination of the origins and development of major social, political, economic, and intellectual institutions of European civilization from 1715 through the present. Prerequisite: ENG 101 placement. (3 credit hours in Salzburg program) S

HIS 103 History of the U.S. to 1877 4-0-4
(IAI S2 900, H2 904) Survey of American history from its European and Native American origins through Reconstruction. Emphasis on the economic, political, cultural, and social forces that have shaped the American past. Prerequisite: ENG 101 placement. F S

HIS 104 History of the U.S., 1877 to Present 4-0-4
(IAI S2 901, H2 905) Survey of American history from Reconstruction to the present. Emphasis on the economic, political, cultural, and social forces that have shaped the American past. Prerequisite: ENG 101 placement. F S Su

HIS 105 The History of Illinois 4-0-4
Illinois history from the earliest times to the present. Includes political, economic, social, cultural, educational, and constitutional developments. Prerequisite: ENG 101 placement. F S Su

HIS 107 African American History to 1865 3-0-3
History of African American people in the United States from the African past to 1865. Emphasis on the changing economic, political, social, and cultural conditions of African Americans and on their contributions to American society. Prerequisite: ENG 101 placement. F

HIS 108 African American History from 1865 to Present 3-0-3
History of African American people in the United States from 1865 to the present. Emphasis on the changing economic, political, social, and cultural conditions of African Americans and on their contributions to American society. Prerequisite: ENG 101 placement. F

HIS 109 History of the Middle East 4-0-4
(IAI S2 918N) Examination of origins and development of geographic, social, political, economic, and religious forces which have contributed to the formation of major institutions in the Middle East from the appearance of cultural complexity to modern times. Prerequisite: ENG 101 placement. F S

HIS 110 History of Asia and Pacific Region 4-0-4
(IAI S2 908N) Political, social, economic, and cultural history of Asia and the Pacific Region from ancient times to the present; responses and adaptations to Western influence, modernizations, and transformations to the present. Prerequisite: ENG 101 placement. F

HIS 111 History of Latin America 4-0-4
(IAI S2 910N) Origins and development of major geographic, social, political, economic, and religious forces which have contributed to the formation of major institutions in Latin America from the appearance of humankind to modern times. Prerequisite: ENG 101 placement. S

HIS 112 History of Africa 4-0-4
(IAI S2 906N) Origins and development of major geographic, social, political, economic, and religious forces which have contributed to the formation of major institutions in Africa from the appearance of humankind to modern times. Prerequisite: ENG 101 placement. S

HIS 113 History of the Labor Movement 3-0-3
Effects of labor on economic, political, and social systems of the United States.

HIS 114 Austrian Civilization 3-0-3
Introduction to Austrian history and culture from seventeenth century to present. (Prerequisite: ENG 101 placement. Salzburg Program only)

HIS 115 British History I 3-0-3
Survey of British history to 1714: Roman and Anglo-Saxon invasions, Norman Conquest, Chaucer's England, and British-American relations. Prerequisite: ENG 101 placement. (Also in Canterbury Program) F

HIS 116 British History II 3-0-3
Survey of British history from 1714, including growth of the British Empire, the Irish question, the American Revolution, Victorian Britain, and contemporary Britain. Prerequisite: ENG 101 placement. (Also in Canterbury Program) S

HIS 117 Modern Europe in Transition 3-0-3
Examination of the continuities and discontinuities of European affairs since modern revolutions that set the stage for today's political discourse. Prerequisite: ENG 101 placement. (Salzburg Program only)

HIS 118 England in the Middle Ages 3-0-3
Study of medieval history focusing on events surrounding Norman Conquest of England in 1066. Prerequisite: ENG 101 placement. (Canterbury Program only)

HIS 119 The History of Women in America 3-0-3
A multicultural survey of the roles, experiences, and problems of American women from the colonial period to the present. The course will cover such topics as the images and ideals of womanhood, nineteenth-century feminism, the Victorian woman and female sexuality, women at work, women at war, suffrage movement, and the new feminism. Prerequisite: ENG 101 placement. F S

HIS 120 Topics in History 3-0-3
Study of selected topics in history. Topics vary according to section and semester and are listed in the class schedule. Students may also request topics. Prerequisite: 3 credit hours in the discipline. A total of 6 credit hours may be taken in topics courses numbered 289, but HIS 289 is not repeatable for credit. Prerequisite: ENG 101 placement.
Horticulture / Landscape

Introduction to Turfgrass Management 2-2-3
Introduction to turf and turfgrass management; germinating and developing turf grasses; techniques necessary for maintenance of healthy turf. Emphasis on proper cultural practices in the industry. F S

Introduction to Landscape Design 3-0-3
Methods and techniques of drafting and preparing basic landscape designs for residential and commercial settings; theory and practical experience in large- and small-scale design projects; overview of business aspects. F S

Horticulture Equipment Operation 2-2-3
Introduction to basic operation and maintenance of horticulture-related equipment; safe operation of equipment and use of safety materials. F

Landscape Construction and Maintenance 3-0-3
Construction methods for residential and commercial landscapes; techniques and uses of materials related to construction of various landscape features; use of construction materials and maintenance; reading and interpreting landscape plans and drainage techniques. S

Floral Design I 2-2-3
Introduces the art of floral design based on design elements and principles. Techniques and mechanics on constructing centerpieces, corsages, boutonnieres and theme designs are practiced in hands-on labs. Flower identification and care and handling are covered.

Pest Management and Pruning Principles 2-2-3
Identification, control, and management of insects, weeds and diseases of landscape plant material. Including the pest, its life cycle, hosts, symptoms, diagnosis and controls. Basic tree and shrub pruning for plant maintenance. Prerequisite: credit or concurrent enrollment in AGB 104.

Advanced Turfgrass Management 2-2-3
Advanced management of turf and turfgrass with emphasis on stress physiology for both residential and athletic applications. Topics include pesticide and nutrient fate, irrigation, and techniques for preventing and repairing wear and tear. Prerequisites: AGB 104 and HRT 114. S

Floral Design II 2-2-3
Emphasize and expands on concepts and skills learned in Floral Design I. Students learn how to take orders, conduct consultations and how to order flowers wholesale. Designs focus on weddings and funerals and practiced in hands-on labs. Prerequisite: HRT 130.

Herbaceous Plants 3-0-3
Identification, selection, use, and maintenance of herbaceous (perennial, biennial, and annual) plants in the landscape. Techniques in propagation, growth, and maintenance of herbaceous plants with emphasis on control of pests (weeds, insects, and disease). Prerequisite: AGB 104 or approval of department chair. S

Woody Ornamentals 3-0-3
Identification of deciduous trees, shrubs, and evergreens used primarily in landscaping. Techniques in propagation, growth, and maintenance of trees and shrubs with emphasis on transplanting, pruning, and control of pests. Prerequisite: AGB 104 or approval of instructor or department chair. Su

Landscape Graphic Design 3-0-3
Advanced landscape graphic design techniques; freehand sketching, preparing quick designs, perspective sketching, color drawing, and computer design. Review design processes, principles, and design techniques and apply them to commercial and residential situations. Prerequisite: HRT 116 or approval of department chair. S

Landscape Planting Design 3-0-3
Fundamentals of planting composition with emphasis on aesthetics, ecology, and utilitarian aspects. Incorporating plants as design elements to modify the landscape for various activities and different site situations. Prerequisites: credit or concurrent enrollment in HRT 116, HRT 253, HRT 254, and HRT 255.

Horticultural Business Management 3-0-3
Provides current and future managers of landscaping businesses the opportunity to understand latest methods of combining resources to operate successful businesses. Emphasis on crew/team management and financial issues, including pricing materials, project bidding, and estimating. Prerequisite: AGB 135. S

Greenhouse Crop Production 2-2-3
Production of various crops in the greenhouse environment, including flowers, herbs, and garden plants. Topics include propagation, cultural practices, and scheduling crop growth for target market periods. Hands-on experience in the greenhouse plus field trips. Prerequisite: credit or concurrent enrollment in AGB 104.

Hospitality Industry

Foodservice Sanitation Certification 1-0-1
Foodservice sanitation as it applies to every phase of foodservice operations. Emphasizes cleanliness and protection of the health of the public served as well as of the organization’s staff. Includes certification exam. F S

Introduction to the Hospitality Industry 3-0-3
Overview of the hospitality industry focusing on the food service and lodging industries history and organization of hospitality industry with emphasis on career opportunities and management. Basic operational structures of restaurants, institutions, hotels, clubs, and resorts. F S

Food Standards and Production I 3-4-5
Expands on skills and knowledge to develop a strong foundation within culinary arts management. This course examines food handling techniques, preparation, and production. Includes kitchen laboratory experiences in meat, poultry, seafood, vegetables, soups and salads. Prerequisites: HPI 110 and HPI 116 or approval of program director. S
HPI 113  Food Service Systems  3-0-3
Management of food service systems in quick service, casual, fine dining, banquet, off-premise, and institutional service segments; various service procedures, staff organization, labor considerations, and management approaches. S

HPI 114  Human Resource Management and Supervision  3-0-3
Management methods use to lead and supervise staff. Skills and techniques used to form an effective staff for the hospitality environment. Self management, staff selection, orientation, training, motivating, evaluating and retention. Study of leadership characteristics. S

HPI 115  Menu Management and Design  2-2-3
The menu's role in controlling and directing a foodservice operation. Practical experience determining portion cost, product yields, selling price. Computer use to perform cost analysis of recipes, analysis of sale mix influence on profitability, and design of menus. S

HPI 116  Kitchen Basics  1-3-2
Survey of professional culinary standards and production methods. Lab experience with knife skills, mise en place and cooking methods. Proper use and maintenance of common commercial equipment. Foundational knowledge of classical cuisine preparation. Prerequisite: HPI 110 or approval of the instructor. F S

HPI 117  Hospitality Managerial Accounting  3-0-3
Hospitality management's use of the balance sheet, income statement and statement of cash flow to analyze operational performance. Use of financial ratios to make business decisions. Topics include depreciation, ROI and ROA. Interpretation of markets forces on the unit operation. F

HPI 132  Resort and Event Operations  3-0-3
Examination of the resort segment of the lodging industry; tourism's relationship with types of resorts; quality service within the context of the hospitality industry. Event management and planning as a sub-function of resort operations. S

HPI 139  Food Standards and Production II  2-4-4
Practical laboratory experiences with entrees, desserts, and bakery products, including group planning, production, and serving of complete guest meals. Focus on controlling product costs. Prerequisite: credit or concurrent enrollment in HPI 110. S

HPI 211  Food and Beverage Cost Management Systems  4-0-4
Examination of methods to measure product and labor costs. Use of Excel as a primary tool to collect and analyze data gathered from operational activities. Focus on controlling product costs. F

HPI 214  Hospitality Industry Seminar  2-0-2
Investigate and report on industry topics and trends. Prepare written evaluations of selected topics ranging from management and leadership to hospitality and culinary trends. Conduct internet research to form personal opinions and support conclusions. Prerequisites: concurrent enrollment in HPI 215. S Su

HPI 215  Hospitality Industry Work Experience  0-20-4
Students perform 300 hours of work experience in approved hospitality facility related to their area of specialization. Prerequisites: HPI 111, completion of 15 semester credit hours in program area, and concurrent enrollment in HPI 214. FE

HPI 216  Bar and Beverage Operations  3-0-3
Responsible management of beverage operations at a profit. Examination of planning, equipping, and staffing of beverage operations. Review of purchasing procedures, inventory control, pricing and marketing of all categories of alcohol beverages. Includes mixology training. F

HPI 230  Facilities Management/Building Operations Management  3-0-3
Facility management methods necessary to meet visitor and guest expectations of quality. Technical knowledge of the hotel/motel housekeeping department and building/facilities maintenance department. Supervision and training required to build a professional facilities team. S

HPI 231  Front Office Operations  3-0-3
Reservations, registration, rooming, guest relations, accounting, and night audit; guest complaints and security; staffing; and emphasis on automated systems, including computerized property management system exercise. Prerequisite: credit or concurrent enrollment in HPI 111. F

HPI 233  Hospitality and Travel Marketing  3-0-3
Planning and implementing effective marketing strategies to maximize revenues and guest satisfaction; direct sales, public relations, and advertising. Relationships of carriers, suppliers, and travel intermediaries. Prerequisite: concurrent enrollment in HPI 111. F

HPI 234  Hospitality Industry Law  3-0-3
Legal concepts for the hospitality manager to recognize in a preventative approach to avoid liability. Knowledge of the law improves guest service and awareness to potential hazards. Review of negligence, merchantability, contract, Dram Shop, and employment laws. S

HPI 237  Food Standards and Production III  2-4-4
Advanced methods of food production integrating menu planning, product costing, and culinary methods. Examination of station setup, work flow and equipment layout required for specific menu production. Additional course topics included international cuisine and nutritional considerations. Prerequisites: HPI 112 and HPI 139. S

HPI 239  Catering and Food Production  1-4-3
Student management and experience in food production and service dynamics as they plan and operate special event catering and student cafes. Prerequisite: credit or concurrent enrollment in HPI 237. S
Humanities

Humanities
217/351-2217 • www.parkland.edu/humanities

HUM 101 Cultural Values in the Western World I 4-0-4
(IAI HF 902) Exploration of Western culture as expressed in art, literature, history, philosophy, and music from ancient world to Renaissance. Prerequisite: ENG 101 placement. (Also in Dijon Program) F S

HUM 102 Cultural Values in the Western World II 4-0-4
(IAI HF 903) Exploration of Western culture as expressed in art, literature, history, philosophy, and music from Renaissance through contemporary period. Prerequisite: ENG 101 placement. (Also in Dijon Program) S

HUM 103 Cultural Values in the Eastern World 3-0-3
(IAI HF 904N) Exploration of East Asian cultures (Chinese, Japanese, Korean) as expressed in art, music, literature, history, and philosophy. Prerequisite: ENG 101 placement. F S Su

HUM 104 Islamic Culture and Civilization 3-0-3
(IAI H2 903N) Exploration of Islamic culture as expressed in art, music, literature, history, society, and philosophy. Prerequisite: ENG 101 placement. F S Su

HUM 105 Cultures and Civilization of Sub-Saharan Africa 3-0-3
(IAI HF 904N) Exploration of cultures in Sub-Saharan Africa as expressed in art, music, literature, history, and philosophy. Prerequisite: ENG 101 placement. F S Su

HUM 106 Latin American Cultures and Civilizations 3-0-3
(IAI H2 903N) Exploration of Latin American cultures, including arts, history, literature, and social institutions. Prerequisite: ENG 101 placement. (Also in Costa Rica Program) F S Su

HUM 107 Introduction to Mexican Culture 3-0-3
(IAI H2 903N) Exploration of Mexican cultural heritage from the pre-Columbian era through the 20th century. Prerequisite: ENG 101 placement. F S Su

HUM 108 Cultural Values of South Asia 3-0-3
(IAI HF 904N) Exploration of South Asian cultures (India, Pakistan, Afghanistan, Myanmar, Sri Lanka, Nepal, Bangladesh) as expressed in art, music, literature, history, and philosophy. Prerequisite: ENG 101 placement. F S Su

HUM 109 Women in Arts, Cultures, and Societies 3-0-3
(IAI HF 907D) Survey of representation of women in both traditional and popular arts and cultures (film, literature, music, television, visual art); emphasis on the relationship of such representation to the values, behaviors, and structures of societies. Prerequisite: ENG 101 placement. F S

HUM 110 Native American Cultures of North America 3-0-3
Past and present Native American cultures through selected works of literature, history, visual art, music, and other contemporary forms of expression. Prerequisite: ENG 101 placement. F S

HUM 123 The Irish Experience 3-0-3
Provides international students attending Carlow College an overview of Irish history, geography, religions, art and architecture, emigration, and their impact on contemporary Irish culture. Prerequisite: ENG 101 placement or ENG 099 with grade of B or higher. (Carlow, Ireland program only) F S

HUM 166 European Cities 3-0-3
Urban cultures and traditions of Europe. Survey of nine major cities in terms of historical and changing aesthetic ideals. Includes some site visits. Prerequisite: ENG 101 placement. (Salzberg Program only) F S

Independent Study

IND 288 Independent Study 1-4 credits
Designed for students who desire a broader opportunity to examine a special problem or subject area in greater detail than the present course offerings allow. Projects may take the form of a reading course, an experiment, or any other program of learning planned jointly by student and instructor. Independent study may not be used as a substitute for any present course in the curriculum. Course may be repeated up to a total of 4 semester hours credit. Prerequisites: 3.0 program GPA at Parkland College, sophomore standing, at least two previous courses in the subject field area, and written consent of the instructor and department chair.

Industrial Technology


Ironworker

Engineering Science and Technologies
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IRW 111 Orientation to Ironworking 2-0-2
Introduction to ironworking, math review, hazard communication, drug and alcohol awareness. Prerequisite: acceptance into ironworkers apprenticeship program.

IRW 112 Occupational Safety and Health 1.5-1.5-1
Occupational Safety and Health Act 29 CFR 1926, common causes of accidents and fatalities in industry. Students practice applications of standards. Prerequisites: acceptance into ironworkers apprenticeship program and credit or concurrent enrollment in IRW 111.

IRW 113 Structural Blueprint Reading 3-3-4
Reading and interpreting drawings for structural steel construction, elements of drawings, and steel frame construction drawings, including specific drawings, plans, specific job applications. Prerequisite: IRW 112.

IRW 114 Structural Steel Erection 3-9-6
Aspects of erecting structural steel, including history of iron and steel, plans and drawings, preparing materials, selecting a raising gang, erection of components, and fastening components and detailing. Welding, burning, mobile cranes, tower cranes, and bridges. Prerequisite: IRW 113.
**Italian**

**Humanities**

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<tbody>
<tr>
<td>ITA 101</td>
<td>Beginning Italian I</td>
<td>4-0-4</td>
<td>For students with no previous and/or little instruction in Italian. Development of basic communicative skills. Emphasis on speaking, listening, reading, writing, and on Italian culture. Prerequisite: ENG 101 placement. F S</td>
</tr>
<tr>
<td>ITA 102</td>
<td>Beginning Italian II</td>
<td>4-0-4</td>
<td>Continued development of communicative skills. Emphasis on speaking, listening, reading, writing, and Italian culture. Prerequisite: ITA 101 or equivalent. F S</td>
</tr>
<tr>
<td>ITA 110</td>
<td>Introduction to Basic Italian I</td>
<td>2-0-2</td>
<td>For students with no previous formal instruction in Italian. Basic Italian with attention to oral communication, culture, and the language needs of the student, traveler, and worker. F S Su</td>
</tr>
<tr>
<td>ITA 112</td>
<td>Introduction to Basic Italian II</td>
<td>2-0-2</td>
<td>Continued basic Italian with attention to oral communication, culture, and the language needs of the student, traveler, and worker. Prerequisite: ITA 110 or equivalent. F S</td>
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**Japanese**

**Humanities**

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<tr>
<td>JPN 101</td>
<td>Beginning Japanese I</td>
<td>5-0-5</td>
<td>Development of basic oral and written communications skills in Japanese: speaking, listening, reading, writing; emphasis on Japanese culture. For students with no previous instruction in Japanese. Prerequisite: ENG 101 placement. F</td>
</tr>
<tr>
<td>JPN 102</td>
<td>Beginning Japanese II</td>
<td>5-0-5</td>
<td>Continued development of basic oral and written communications skills in Japanese: speaking, listening, reading, writing; emphasis on Japanese culture. Prerequisite: JPN 101 or equivalent. S</td>
</tr>
<tr>
<td>JPN 103</td>
<td>Intermediate Japanese I</td>
<td>5-0-5</td>
<td>Development of intermediate-level communications skills in Japanese: grammar, vocabulary, conversation, reading, and writing; emphasis on Japanese culture. Prerequisite: JPN 102 or equivalent. F</td>
</tr>
<tr>
<td>JPN 104</td>
<td>Intermediate Japanese II</td>
<td>5-0-5</td>
<td>(IAI H1 900) Continued development of intermediate-level communication skills in Japanese: grammar, vocabulary, conversation, reading, and writing; emphasis on Japanese culture. Prerequisite: JPN 103 or equivalent. S</td>
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**Kinesiology**

**Natural Sciences**

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<tr>
<td>KIN 101</td>
<td>Personal Fitness Training I</td>
<td>3-3-4</td>
<td>Fitness testing protocols and norms, client consultation, and the design of exercise prescription for a diverse clientele in the following areas: resistance training, cardiovascular exercise, plyometrics, speed training, nutrition and weight control, flexibility, stability ball, and body-weight exercises. Prerequisite: credit or concurrent enrollment in BIO 111 or BIO 121 and approval of department chair. F F</td>
</tr>
<tr>
<td>KIN 103</td>
<td>Exercise Fitness</td>
<td>0-2-1</td>
<td>Emphasis on activities leading to an individualized fitness program. Activities include cycling, treadmill, elliptical, and the use of strength training equipment. No concurrent enrollment in KIN 147, 203, or 247. Repeatable for a maximum of 2 credit hours. F S Su</td>
</tr>
<tr>
<td>KIN 110</td>
<td>Fundamentals Review for the Personal Trainer</td>
<td>1.5-1-2</td>
<td>Review of the structure and function of the body as it relates to human movement in the personal training setting. Intended for students pursuing an accelerated personal fitness training certificate. Prerequisite: approval of department chair or program director.</td>
</tr>
<tr>
<td>KIN 124</td>
<td>Golf I</td>
<td>0-2-1</td>
<td>Basic skills and elementary theory of golf. S Su</td>
</tr>
<tr>
<td>KIN 141</td>
<td>Beginning Basketball</td>
<td>0-2-1</td>
<td>Basic skills and elementary theory of basketball. F S</td>
</tr>
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</table>
KIN 145  Aerobic Dancing  0-2-1  Contemporary physical fitness program consisting of dances made up of easy-to-learn steps and step patterns performed to various types of music. Individuals progress at their own rate. Repeatable for a maximum of 2 credit hours. F S Su

KIN 147  Weight Training  0-2-1  Fundamentals of strength training and conditioning through the use of free weights with emphasis on proper lifting techniques. No concurrent enrollment in KIN 103, 203, or 247. Repeatable for a maximum of 2 credit hours. F S Su

KIN 160  Introduction to Kinesiology  3-0-3  Professional opportunities available in the field of kinesiology, including physical education, recreation, safety, intramural and intercollegiate athletics; role of physical education and physical activity in total education; development of vocational objectives. This is the gateway course for the kinesiology program. F S

KIN 161  Basketball  1-2-2  Theory and practice in fundamentals and techniques of basketball with emphasis on skills and the theory and techniques of teaching and coaching basketball. F S

KIN 164  Introduction to Sports Psychology  3-0-3  Introduction to variables that affect motivation, goal setting, anxiety, and aggression in sport. Designed for individuals interested in applied psychological skills relevant to sport and performance. F S

KIN 168  Theories and Principles of Coaching  3-0-3  Theories and principles of coaching emphasizing motivation, practice, game preparation, professional certification/development, and administrative duties. Examines philosophies of notable coaches (Lombardi, Wooden, Robinson, Summit). Content applicable to all levels of competition. Eligible for certification via American Sport Education Program. F S

KIN 181  Health Education  2-0-2  Personal health and wellness; nutrition, exercise, and stress; alcohol, tobacco, and drugs; and intimate relationships. Emphasis on strategies for modifying behaviors to achieve optimal personal wellness. Prerequisite: ENG 101 placement. F S Su

KIN 183  First Aid and CPR  2-0-2  Theory and techniques of first aid and CPR; emphasis on recognizing and responding to emergencies and developing skills needed to provide appropriate care. First Aid and CPR certification issued upon successful completion. F S Su

KIN 184  Introduction to Athletic Training  3-0-3  Introduction to athletic training including history of the profession, modalities, and the prevention, care, and treatment of athletic injuries. S

KIN 186  Introduction to Human Movement  1.5-1-2  Introduction to human movement through development of skills and knowledge relative to structure and function of the human body.

KIN 201  Personal Fitness Training II  3-5-5  Continuation of KIN 101 with an emphasis on special populations, including athletes, those with metabolic concerns, cardiovascular and respiratory conditions, injury rehabilitation, spinal cord injury, multiple sclerosis, epilepsy, and cerebral palsy. Also covers facility design and legal concerns. Prerequisites: BIO 111, KIN 101, and KIN 186 with grades of C or higher. S

KIN 203  Exercise Fitness II  0-2-1  Advanced concepts of training under the direction of a personal trainer from Parkland's PFT Program to improve fitness. Use of Parkland Fitness Center. No concurrent enrollment in KIN 103, 147, or 247. Repeatable for a maximum of 2 credit hours. Prerequisite: KIN 103 or current member of Parkland's intercollegiate athletic teams. F S Su

KIN 247  Weight Training II  0-2-1  Advanced concepts of strength training under the direction of a personal trainer from Parkland's PFT Program. Use of Parkland Fitness Center. No concurrent enrollment in KIN 103, 147, or 203. May be repeated for a maximum of 2 credit hours. Prerequisite: KIN 147 or current member of Parkland's intercollegiate athletic teams. F S Su

KIN 262  Golf  1-2-2  Theory and practice of fundamentals, rules, and etiquette of golf with reference to teaching golf. S Su

KIN 263  Sports Officiating  2-2-3  Fundamentals, techniques, and philosophy of officiating. Emphasis on knowledge of rules for various sports. S

KIN 288  Exercise Physiology  3-3-4  Application of anatomy and physiology to human movement. How the body moves and physiological responses to exercise stress. Prerequisites: BIO 121 with a C or higher and concurrent enrollment in BIO 122, or BIO 111 with a C or higher. S

Kiswahili

Humanities  
217/351-2217 • www.parkland.edu/humanities

KIS 101  Beginning Kiswahili I  4-0-4  For students with no previous instruction in Kiswahili. Development of basic communicative skills. Emphasis on speaking, listening, writing, and reading skills. Introduction to East African culture. Prerequisite: ENG 101. F

KIS 102  Beginning Kiswahili II  4-0-4  Continued development of basic reading, writing, and conversational skills. Reading of simple prose and study of East African culture. Prerequisite: KIS 101 or equivalent. S

KIS 103  Intermediate Kiswahili I  4-0-4  Development of an intermediate-level understanding and competency in Kiswahili. Increased emphasis on vocabulary, prose, listening, speaking, and writing. Prerequisite: KIS 102 or equivalent. F
KIS 104  Intermediate Kiswahili II  4-0-4
(IAI H1 900) Development of an intermediate-level understanding and competency in Kiswahili. Continued study of East African culture and history. Increased emphasis on vocabulary, prose reading, listening, speaking, and writing. Prerequisite: KIS 103 or equivalent. S

### Laborer

**Engineering Science and Technologies**
217/351-2481 • www.parkland.edu/est

**LBR111  Orientation to Laborers Craft**  1-2-2
Work zone flagger training, sun sense, math review, back injury prevention, construction rigging and knot tying, hazard communication, drug and alcohol awareness. Prerequisite: admission to Laborers Apprenticeship program.

**LBR 112  Occupational Safety and Health**  .5-1.5-1
Occupational Safety and Health Act 29 CFR 1926, common causes of accidents and fatalities in industry. Students practice applications of standards. Prerequisite: admission to Laborers Apprenticeship program.

**LBR 113  Mason Tending**  2-2-3
Practices and procedures of mason tending including scaffold erection, stocking techniques, mixing mortar and grout, and forklift operation. Prerequisite: admission to Laborers Apprenticeship program and First Aid/CPR certification.

**LBR 114  Concrete Practices and Procedures**  2-2-3
Concrete materials and mix proportions, tools and equipment used with concrete, finishing techniques, curing and protection of concrete. Prerequisite: admission to Laborers Apprenticeship program.

**LBR 115  Asphalt Technology and Construction**  2-2-3
Asphalt technology and construction, flagger certification, manual tape application, paint striping operator, carbide asphalt grinder. Prerequisite: admission to Laborers Apprenticeship program and First Aid/CPR certification.

**LBR 116  Apprenticeship I**  0-24-3
On-the-job component of Laborers Apprenticeship program; work related to skills learned in the classroom including mason tending, concrete procedures and asphalt use. All work activities performed under direct supervision of journeyman. Prerequisite: admission to Laborers Apprenticeship program.

**LBR 131  Principles of Pipelaying**  2-2-3
Principles of pipe laying including gravity flow piping systems, batter boards, sewer lasers, utility lines and grades, review of metric system. Prerequisites: LBR 111, LBR 112, LBR 113, LBR 114, LBR 115, LBR 116, and second year status in Laborers Apprenticeship program.

**LBR 133  Asbestos Abatement**  2-2-3

**LBR 136  Apprenticeship II**  0-24-3
On-the-job component of Laborers Apprenticeship program; work related to skills learned in the classroom including mason tending, concrete procedures, asphalt use pipe laying, asbestos abatement, and blueprint reading. All work activities performed under direct supervision of journeyman. Prerequisite: second-year status in Laborers Apprenticeship program.

**LBR 139  Highway Construction Plan Reading**  3-0-3
Reading and interpreting highway construction plans and specifications. S

**LBR 150  Basic Construction Surveying**  1-2-2
Basic instrument methods and computations for leveling applications and site-work construction layout; level circuits, slope staking, baselines and offsets, building and utility layout. S

**LBR 152  Bridges**  2-2-3
Methods of bridge construction, renovation, and demolition for the laborer. Prerequisites: LBR 131, LBR 133, LBR 136, CIT 139, and third-year status in Laborers Apprenticeship program.

**LBR 153  Hazardous Waste**  4-2-4
Hazardous waste training for the Laborers Apprentice. Prerequisites: LBR 131, LBR 133, LBR 136, CIT 139, and third-year status in the Laborers Apprenticeship program.

**LBR 156  Apprenticeship III**  0-24-3
On-the-job component of Laborers Apprenticeship program; work related to skills learned in the classroom including mason tending, concrete procedures, asphalt use pipe laying, asbestos abatement, and blueprint reading, surveying, bridge construction, and hazardous waste handling. All work activities performed under direct supervision of journeyman. Prerequisite: third-year status in Laborers Apprenticeship program.

**LBR 250  Labor Management Development**  3-0-3
Analysis of leadership skills (motivation, planning, communication, conflict resolution). Personal development required for career advancement.

**LBR 251  Special Project I**  3-0-3
Designed by the student and supervisor to develop special skills and talents in the field of choice. Prerequisites: completion of trade certificate and consent of department chair.

**LBR 252  Special Project II**  3-0-3
Designed by the student and supervisor to develop special skills and talents in the field of choice. Prerequisites: completion of trade certificate, recommendation of apprenticeship instructor, and consent of department chair.

**LBR 253  Special Project III**  3-0-3
Designed by the student and supervisor to develop special skills and talents in the field of choice. Prerequisites: completion of trade certificate, recommendation of union leadership, and consent of department chair.
LBR 271  Trade Apprenticeship I  0-24-3
Supervisory and management projects and activities. On-the-job experience in the selected field. All work activities will be done under direct supervision of a foreman and will consist of those required of a journeyman. Students may not receive credit for this course and the course in their trade curriculum. Prerequisites: approval of department chair and appropriate union management.

LBR 272  Trade Apprenticeship II  0-24-3
Supervisory and management projects and activities. On-the-job experience in the selected field. All work activities will be done under direct supervision of a foreman and will consist of those required of a journeyman. Students may not receive credit for this course and the course in their trade curriculum. Prerequisites: approval of department chair and appropriate union management.

LBR 273  Trade Apprenticeship III  0-24-3
Supervisory and management projects and activities. On-the-job experience in the selected field. All work activities will be done under direct supervision of a foreman and will consist of those required of a journeyman. Students may not receive credit for this course and the course in their trade curriculum. Prerequisites: approval of department chair and appropriate union management.

LBR 274  Trade Apprenticeship IV  0-24-3
Supervisory and management projects and activities. On-the-job experience in the selected field. All work activities will be done under direct supervision of a foreman, and will consist of those required of a journeyman. Students may not receive credit for this course and the course in their trade curriculum. Prerequisites: approval of department chair and appropriate union management.

LBR 291  Fundamentals of Concrete Practices  1-2-2
Safety, construction math and measurements, project planning and site preparation. Prerequisite: admission to Concrete Specialist program and LBR 111.

LBR 292  Concrete Apprenticeship I  0-24-3
On-the-job component of the Concrete Specialist program; work related to skills covered in classroom including safety practices, project planning and site preparation. All work activities under direct supervision of journeyman. Prerequisite: admission to Concrete Specialist program and LBR 291.

LBR 293  Forming, Placing and Finishing Concrete  2-3-3
Forming techniques, placing concrete, and various finishing techniques. Prerequisite: LBR 292.

LBR 294  Concrete Apprenticeship II  0-16-2
On-the-job component of the Concrete Specialist program; work skills related to forming, placing, consolidating, finishing and clean up of concrete projects, including repair. All work activities under direct supervision of journeyman. Prerequisite: LBR 293.

Liberal Arts and Sciences

Humanities
217/351-2217 • www.parkland.edu/humanities

LAS 111  Information Literacy  1-0-1
Introduction to research and information skills needed for college success. Find and evaluate information tools and learn about the legal and ethical issues related to life in the information age. F S

LAS 189  Introduction to Liberal Arts and Sciences  3-0-3
Study of selected major works from the sciences, humanities, arts, and social sciences organized by themes and examined from humanities perspectives. Students learn the Inquiry Method for analysis and interpretation, and they relate concepts and themes to their own lives. Prerequisite: ENG 101 placement. F S Su

Licenced Practical Nurse

Health Professions
217/351-2224 • www.parkland.edu/hp

LPN 111  Introduction to Nursing  1-0-1
Emphasizes effective therapeutic communication, time management, and critical thinking skills. Legal and ethical considerations in nursing will also be incorporated. Prerequisite: admission into the LPN program and credit or concurrent enrollment in BIO 121 and concurrent enrollment in LPN 114 and LPN 117. F S Su

LPN 114  Nursing Fundamentals  4-6-6
Introduction to nursing process, functional health patterns, planning of care, and normal age-related changes. Prerequisite: credit or concurrent enrollment in LPN 111, LPN 117, and BIO 121. F S

LPN 117  Nursing Pharmacology  3-0-3
Intro to principles of nursing pharmacology and pharmacological agents relating to managing disease states. Nursing-specific interventions pertaining to medication administration and nursing practice. Prerequisite: admission to the program and credit or concurrent enrollment in LPN 111, LPN 114, and BIO 121. F S

LPN 118  Health Alterations I  3-6-5
Utilizes the nursing process for providing care to adults presenting with common functional or health deviations. Prerequisites: completion of all first semester program course work and credit or concurrent enrollment in BIO 122, DTP 120 or DTP 150, and HCS 136. S Su

LPN 130  Transition to Practice  1-0-1
Transition from a scholastic environment to a professional role. Prerequisites: completion of all 1st and 2nd semester courses and concurrent enrollment in PSY 209 and ENG 101, or LPN 131, LPN 132 and LPN 135. S Su

LPN 131  Health Alterations II  3-6-5
Uses the nursing process for providing care to adults with complex functional or health deviations. Prerequisites: completion of all 3rd semester program courses and concurrent enrollment in LPN 132 and LPN 135. F Su
LPN 132 Licensure Preparation 1-0-1
Legal requirements of the licensure process and the practical nurse's responsibilities under the Illinois Nurse Practice Act. Prerequisites: completion of all 3rd semester courses and concurrent enrollment in LPN 131 and LPN 135. F Su

LPN 135 Nursing in Pediatrics and Obstetrics 4-6-6
Care of pregnant women, newborns, infants, and children. Normal physiological processes as well as health alterations are presented. Prerequisites: completion of all 3rd semester courses and concurrent enrollment in LPN 131 and LPN 132. F S Su

Literature

Humanities
217/351-2217 • www.parkland.edu/humanities

LIT 120 Introduction to Literature 3-0-3
(IAI H3 900) Reading and analysis of literature from a variety of literary forms and periods; developing personal critical judgment about literature, as well as familiarity with different approaches to literary analysis. Prerequisite: ENG 101 placement. F S Su

LIT 121 Introduction to Poetry 3-0-3
(IAI H3 903, EGL 915) Reading and analysis of poetry of various types and from various periods. Development of vocabulary to discuss poetic meanings, forms, and techniques. Prerequisite: ENG 101 placement. (Also in Canterbury Program) F S Su

LIT 125 Introduction to Shakespeare 3-0-3
(IAI H3 905) Reading and analysis of Shakespearean comedy, history, tragedy, romance, and sonnets. Includes viewing and analysis of at least one film adaptation. Prerequisite: ENG 101 placement. (Also in Canterbury Program) F S Su

LIT 126 Introduction to Drama 3-0-3
(IAI H3 902, EGL 916) Reading and discussion of plays of various types from classical to modern drama, with some attention to dramatic and theatre criticism. Includes examination of aesthetic and cultural dimensions of various dramatic forms. Prerequisite: ENG 101 placement. F S

LIT 127 Introduction to Fiction 3-0-3
(IAI H3 901, EGL 917) Reading and discussion of short stories, novels, and other works of fiction, with some attention to critical approaches. Includes examination of aesthetic and cultural dimensions. Prerequisite: ENG 101 placement. F S Su

LIT 130 Introduction to Children's Literature 3-0-3
Introduction to the classics of children's literature to develop personal critical judgment and skill in analyzing these works as literary and artistic achievements. (Canterbury Program only)

LIT 141 Introduction to African American Literature 3-0-3
(IAI H3 910D) A survey of literature by African American writers, exploring the formation of racial/cultural identity, and developing a broader historical understanding of the cultural experiences expressed. Exploration of poems, novels, plays, speeches, and other texts. Prerequisite: ENG 101 placement. F S

LIT 142 Women in Literature 3-0-3
(IAI H3 911D) Study of women writers and exploration of the experiences of women presented in literature, the construction of gender identity, and the evolution of the female voice as found in poetry, drama, and fiction. Prerequisite: ENG 101 placement. F

LIT 146 Introduction to Non-Western Literature 3-0-3
(IAI H3 908N, EGL 919) Introduction to literature from a variety of epochs and cultures, such as Africa, Asia, Middle East, and Caribbean. An emphasis on the intellectual, social, and political contexts of the works. Prerequisite: ENG 101 placement. F S

LIT 147 Introduction to African Literature 3-0-3
(IAI H3 908N, EGL 919) Reading and discussion of oral and written literature of Africa with attention to social, historical, political, and cultural contexts. Selections from pre-colonial, colonial, and post-colonial periods will be included, with emphasis on poetry, fiction, nonfiction, and drama of twentieth-century sub-Saharan Africa. Prerequisite: ENG 101 placement. F

LIT 149 Modern Irish Literature 3-0-3
Examination of the manner in which language, history, politics, culture, and identity interrelated in late-nineteenth and early-twentieth century Ireland, and their impact on the development of contemporary literature. Prerequisite: ENG 101 placement or ENG 099 with a grade of B or higher. (Carlow, Ireland program only) F S

LIT 201 English Literature I 3-0-3
(IAI H3 912, EGL 913) Survey and critical analysis of works of English literature before 1785, focusing on literary movements and genre delineation, intellectual, historical, cultural, and linguistic background, and emphasizing thematic and structural elements in the works. Prerequisite: ENG 101 or one semester of LIT. (Also in Canterbury Program) F

LIT 202 English Literature II 3-0-3
(IAI H3 913, EGL 914) Survey and critical analysis of works of English literature from 1785 to the present, in focusing on literary movements and genre delineation, intellectual, historical, cultural, and linguistic background, and emphasizing thematic and structural elements in the works. Prerequisite: ENG 101 or one semester of LIT. (Also in Canterbury Program) S

LIT 204 American Literature I 3-0-3
(IAI H3 914, EGL 911) Survey and critical analysis of works illustrating the development of American literature through the Civil War, including exploration of literary movements, as well as the intellectual, social, political, and historical contexts of the literature. Prerequisite: ENG 101 or one semester of LIT. (Also in Canterbury Program) F
Management

Business and Agri-Industries
217/351-2213 • www.parkland.edu/bai

MGT 101 Principles of Management 3-0-3
Managerial processes (planning, organizing, leading, and controlling) essential to the successful operation of various types of businesses. Student learns steps necessary to become an effective manager. Discussion of managerial challenges in today's workplace. F S Su

MGT 112 Human Resource Management 3-0-3
Planning, developing, and controlling human resources within the organization: recruiting, selecting, training, labor relations, salary, and fringe benefit administration. F S

MGT 113 Human Relations in the Workplace 3-0-3
Role of the individual in interpersonal relationships in organizations and business-related fields. Emphasis on the personal development necessary to succeed in the business organization. F S Su

MGT 116 Retail Management 3-0-3
Key perspectives that shape the retail marketplace including environmental influences, retail relationships, retail analysis and decision-making strategies will be emphasized. Important concepts including consumer satisfaction, supply chain relationships, ethics, social responsibility, and the use of technology.

MGT 117 Customer Service Management 3-0-3
Students analyze the characteristics of a model of good service in business and apply the principles derived from a comprehensive customer service strategy. Practical techniques for achieving customer satisfaction are integrated through analysis of customer communications.

Industrial/Manufacturing Technology

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

MFT 110 Mechanical Assemblies 2-2-3
Interpreting documentation for assembly and installation requirements; fundamentals of power transmission; basic and precision measuring tools; fasteners, tools, and torque specifications; bearing types and applications; seals; gaskets; lubrication. F

MFT 113 Introduction to Hydraulics and Pneumatics 3-0-3
Introduction to theory and applications of fluid and pneumatic power transfer and control. S

MFT 114 Introduction to Pneumatics 1-2-2
Introduction to theory and applications of pneumatic power transfer and control. Typical components and systems are included, e.g., pumps, valves, filters.

MFT 116 Introduction to Hydraulics 1-2-2
Introduction to theory and applications of fluid power transfer, generation, and control. Typical components, e.g., pumps, check valves, and filters.

MFT 117 Pumps, Compressors and Vacuum Systems 2-2-3
Theory and operation of centrifugal and metering pumps, piston and rotary type compressors, safety valves, pressure regulators, oil and water separators, and dryers. Vacuum pumps, surfaces and cups, gauges. S

MFT 119 Introduction to Industrial Technology 2-2-3
Introductory skills in the following areas: manual machine tool operation, computer numerical control (CNC) programming, pneumatics, hydraulics, and welding.

MFT 121 Basic Machine Processes 2-2-3
(IAI MTM 921) General machining procedures including basic operations of lathe and mill. Basic bench work operations including layout and hand tools. Basic machine tool projects using cross section of machine tool equipment. F S

MFT 122 Intermediate Machine Processes 2-2-3
(IAI MTM 922) Setup and operational procedures of mills, grinders, and lathes. Cutting speeds, feed rates, tool geometry for various types of alloy steels. Prerequisite: MFT 121. F S

MFT 125 Principles and Processes of Modern Manufacturing 3-0-3
(IAI MTM 913) Introduction to principles involved and materials used in modern manufacturing. Analysis and comparison of several processes including cold and hot forming of metals, powder metallurgy, and plastic forming. Includes new processes and techniques.

MFT 127 Introduction to CNC Programming 4-0-4
(IAI MTM 915) Introduction to computer numerical control (CNC) and programming CNC machines. Emphasis on fundamentals of CNC lathe and mill operations and good programming practices. Prerequisite: MFT 121 or equivalent. S

MFT 128 Quality Assurance 3-0-3
(IAI MTM 914) Basic concepts of quality. Application of probability, statistics, and sampling for quality control, process control, and failure analysis. Military standards and reliability documents will be used to evaluate product performance and identify causes of failure. Prerequisite: MAT 071, MAT 081, or MAT 095. S

MFT 131 Introduction to Manufacturing 3-0-3
History, economics, employability skills, processes, and quality measurement as related to manufacturing. Emphasis on preparing student for co-op experience. F

MFT 133 Valves and Piping 2-2-3
Piping, tubing, connections and valve assemblies used in the control and transport of fluids in industry. S
MFT 138 Intermediate CNC Programming 4-0-4
Intermediate computer numerical control (CNC) 3-axis programming and operation; CNC mill and lathe operation and good programming practices. Prerequisite: MFT 127 or equivalent. S

MFT 151 Manufacturing Work Experience I 0-15-3
Co-op experience in manufacturing: work experience in manufacturing or related industries. Prerequisites: MFT 131 or equivalent and approval of department chair. F S Su

MFT 152 Manufacturing Work Experience II 0-15-3
Continuation of MFT 151. Work experience in manufacturing or related industries. Prerequisites: MFT 151 or equivalent and approval of department chair. F S Su

MFT 153 Manufacturing Work Experience III 0-15-3
Continuation of MFT 152. Work experience in manufacturing or related industries. Prerequisites: MFT 152 or equivalent and approval of department chair. F S Su

MFT 154 Manufacturing Work Experience IV 0-15-3
Continuation of MFT 153. Work experience in manufacturing or related industries. Prerequisites: MFT 153 or equivalent and approval of department chair. F S Su

MFT 210 Industrial Safety 3-0-3
Introduction to industrial and workplace safety topics in manufacturing, including lock-out/tag-out, confined space, fall protection, safe lifting, fire safety, material safety data sheets, personal protective equipment, and others. F

MFT 211 Advanced Machining Processes and Inspection Practices 3-2-4
Advanced manual machine tool operation and inspection practices. Prerequisite: MFT 122 or equivalent. F S

MFT 212 Industrial Maintenance Applications 2-2-3
Introduction to mechanical repair and preventative maintenance as applied to the manufacturing environment. Includes installation, troubleshooting, and repair procedures for a variety of mechanical power transmission equipment. Also includes leveling, anchoring, and adjustment of machine tools and other equipment. F

MFT 238 Advanced CNC Programming 4-0-4
Advanced computer numerical control (CNC) 3- and 4-axis programming and operation; setup and operation of industrial CNC turning center and vertical machining center. Prerequisite: MFT 138. S

MKT 101 Introduction to Marketing 3-0-3
Marketing in business and other types of organizations. Emphasis given to manager’s role in development of marketing strategy: product planning, distribution, promotion, pricing, consumer behavior, industrial marketing, and market research. F S Su

MKT 130 Marketing for E-commerce 3-0-3
Introduction to online marketing tools and models, online research, Internet user characteristics, product and pricing strategies, distribution channels, and relationship marketing. F

MKT 155 Salesmanship 3-0-3
Principles of personal selling, including oral and written sales communication, business principles as applied to sales, consumer motivation, and product promotion. Includes sales performance demonstrations. F S

MKT 211 Marketing Management 3-0-3
Practical application of marketing principles: marketing strategy, demand analysis, product, price, promotion, and distribution strategies. Prerequisites: MKT 101 and MGT 101. S

MKT 218 Introduction to Global Marketing 3-0-3
Overview of marketing process in an international context: domestic and international business operations in world marketplace; social, political, cultural, and economic differences among countries and their impact on marketing. S

Massage Therapy

Health Professions
217/351-2224 • www.parkland.edu/hp

MSG 111 Introduction to Massage Therapy Theory 0.5-1-1
Introduction to massage therapy theory and historical development; benefits and contraindications; basic review of the muscular and skeletal systems. Prerequisites: Admission into the Massage Therapy program and BIO 111 with a grade of C or higher.

MSG 112 Massage Therapy I 3-4-5
Expanded basic theory and techniques of massage therapy; benefits, indications, contraindications, draping, body mechanics, client interviews, chair massage, equipment, and supplies. Massage techniques combine to culminate in a full body massage. Prerequisite: concurrent enrollment in MSG 111. S

MSG 113 Pathology for Massage Therapists 3-0-3
Mechanics of selected disease processes and effects of massage on those processes. Indications and contraindications for massage included. Prerequisites: MSG 111 and MSG 112. S

MSG 114 Massage Therapy II 3-4-5
Introduces intermediate level therapeutic techniques. Joint movements, body mobilizations, hydrotherapy, muscle energy techniques, sports massage, stretching, and exercise. Contemporary massage and bodywork topics include myofascial techniques, trigger point therapy, foot reflexology, and others. Prerequisites: MSG 112 and current CPR card. S

MSG 115 Business Practices and Ethics 3-0-3
Introduction to major aspects of building and maintaining a successful practice. Starting a new practice, establishing a bookkeeping system, maintaining client records, delivering a business plan, and legal and ethical issues, including professional ethics, scope of practice, and contemporary issues in the profession. Su
MSG 117  Massage Therapy III  2-4-4
Asian bodywork traditions including acupuncture, Shiatsu, and Jin Shin Do. Reiki and cranial-sacral therapy, nutrition, stress reduction, assessment, treatment planning, and specific conditions addressed by massage therapy. Prerequisites: MSG 113, MSG 114, and MSG 119. Su

MSG 119  Musculoskeletal Anatomy/Massage Therapy  .5-2-1
Origin, insertion, action, and innervation for major muscles. Prerequisites: BIO 111, MSG 111, and MSG 112. F

MSG 131  Massage Therapy Clinical Practicum I  0-3-1
Supervised clinical experience designed to provide training and practical experience in therapeutic massage. Students must spend 45 hours at on- or off-campus locations experiencing real-life application of massage techniques. Prerequisites: MSG 114 and current CPR card. Su

MSG 132  Massage Therapy Clinical Practicum II  0-3-1
Supervised clinical experience designed to provide training and practical experience in therapeutic massage. Students must spend 45 hours at on- or off-campus locations experiencing real-life application of massage techniques. Prerequisites: credit or concurrent enrollment in MSG 131 and current CPR card. Su

Mathematics

Mathematics
217/351-2225 • www.parkland.edu/math

Assessment Program
Parkland College is committed to helping students achieve success in their course work. In this effort, the college has designed a mathematics assessment program to aid students in selecting the most appropriate mathematics course while taking into account wide and varied backgrounds. Assessment or credit in the listed prerequisite course is required prior to registering in any mathematics course. Assessment scores are valid for only two years; thereafter, the student must be reassessed. Students with transfer credit in mathematics are not required to take the assessment, but can be placed on the basis of mathematics credits earned within the last five years (after a review of transcripts).

MAT 060  Pre-Algebra Skills  4-0-4
Ratio, proportion, percent, conversion of units, area, perimeter, signed numbers, order of operations, formulas, basic equations, basic exponent laws, word phrases, and basic word problems. Prerequisite: assessment. F S Su

MAT 070  Mathematical Literacy A  3-0-3
First course in algebra; for programs not requiring college algebra. Operations with polynomials, greatest common factor, introduction to functions, graphical analysis, and models of growth. Prerequisite: MAT 060 or MAT 094 with grade of C or higher or assessment. F S Su

MAT 071  Mathematical Literacy B  3-0-3
Continuation of MAT 070. Linear equations and inequalities, polynomials, scientific notation, modeling with functions and equations. Emphasis on applications and problem solving. Prerequisite: MAT 070 with grade of C or higher. F S Su

MAT 080  Beginning Algebra A  2.5-0-2.5
First course in basic algebra. The real number line, equations, modeling and applications, linear equations, the coordinate plane, and multiple approaches to problem solving. Prerequisite: MAT 060 or MAT 094 with grade of C or higher or assessment. F S Su

MAT 081  Beginning Algebra B  2.5-0-2.5
Second course in basic algebra. Inequalities, exponents (positive, negative, zero), scientific notation, operations with polynomials and an introduction to factoring, linear systems of two equations, absolute value equations and inequalities, and multiple approaches to problem solving. Prerequisite: MAT 080 with a grade of C or higher. F S Su

MAT 085  Intermediate Algebra A  2.5-0-2.5
Relations, functions, graphs and their analysis, polynomials and factoring, quadratic equations and inequalities, quadratic functions, and modeling and applications. Credit not given for both MAT 085/086 and MAT 098, MAT 099, or MAT 134. Prerequisite: MAT 081 or MAT 095 with grade of C or higher or assessment. F S Su

MAT 086  Intermediate Algebra B  2.5-0-2.5
Radicals, algebra of radical expressions, rational exponents, algebraic fractions, equations, modeling and applications, and exponential and logarithmic functions. Credit not given for both MAT 085/086 and MAT 099 or MAT 134. Prerequisite: MAT 085 with grade of C or higher. F S Su

MAT 095  Beginning Algebra  5-0-5
First course in basic algebra. Equations, inequalities, exponents (positive, negative, zero), scientific notation, operations with polynomials and an introduction to factoring, modeling and applications, linear equations, the coordinate plane, linear systems of two equations, absolute value equations and inequalities, multiple approaches to problem solving. Prerequisite: MAT 094 with grade of C or higher or assessment. F S Su

MAT 097  Geometry  4-0-4
First course in plane geometry; logical reasoning and proofs, angle-line relationships, triangles, congruence and similarity, polygons, the Pythagorean Theorem, arc-angle and segment relationships in circles, constructions, area, and space geometry. Prerequisite: MAT 071, MAT 081, or MAT 095 with grade of C or higher, assessment, or approval of department chair. F S Su

MAT 098  Intermediate Algebra  5-0-5
Relations, functions, graphs and their analysis, polynomials and factoring, radicals, quadratic equations and inequalities, algebraic fractions, quadratic functions, modeling and applications, linear and quadratic curve fitting. Credit not given for both MAT 098 and MAT 085/086, MAT 099, or MAT 134. Prerequisite: MAT 095 with grade of C or higher or assessment. F S Su

MAT 099  Accelerated Intermediate Algebra  5-0-5
Review of beginning algebra, relations, functions, graphs and their analysis, systems of linear equations with two variables, polynomials and factoring, radicals, quadratic equations and inequalities, absolute value equations and inequalities, algebraic fractions, quadratic functions, and modeling and applications. Credit not given for both MAT 099 and MAT 085/086, MAT 098, or MAT 134. Prerequisite: assessment or recommendation of MAT 060 or MAT 094 instructor. F S
MAT 105 Mathematics for Elementary Teachers I 3-0-3
Concepts and structures of real, rational, and integer numbers; sets; logic; development of numeration systems; and problem-solving techniques. Does not satisfy general education elective for any transfer program. Prerequisites: passage of a computational mastery test, MAT 097 with grade of C or higher (or high school equivalent), and either MAT 086, MAT 098, or MAT 099 with grade of C or higher or assessment. F S Su

MAT 106 Mathematics for Elementary Teachers II 3-0-3
(IAI M1 903) Continuation of MAT 105. Concepts from number theory, probability, statistics, geometry, measurement, and non-metric geometry. Satisfies the general education requirements only for students seeking state certification as elementary teachers. Prerequisite: MAT 105 with grade of C or higher. F S Su

MAT 107 General Education Mathematics 3-0-3
(IAI M1 904) For non-mathematics, non-science, and non-business majors, mathematical reasoning and solving real-life problems using logic and set theory, mathematics of finance, probability, and statistics. Prerequisites: MAT 071 with a grade of C or higher or the following: MAT 097 with grade of C or higher (or high school equivalent) and either MAT 086, MAT 098, or MAT 099 with grade of C or higher or assessment. F S Su

MAT 108 Introduction to Applied Statistics 3-0-3
(IAI M1 902) Basic statistical principles, graphic presentation, descriptive measures of central tendency, dispersion and location, inferential statistics and hypothesis testing, analysis and inference of linear correlation coefficient, and slope of regression line. Credit not given for both MAT 108 and MAT 160. Prerequisites: MAT 071 with grade of C or higher or the following: MAT 097 with grade of C or higher (or high school equivalent) and either MAT 086, MAT 098, or MAT 099 with grade of C or higher or assessment. F S Su

MAT 110 Business Mathematics 3-0-3
Use of a scientific calculator; basic arithmetic operations, percentages, payroll, simple and compound interest, annuities, sinking funds, promissory notes, discounting, depreciation, merchandising, retailing, reconciliation, installment loans, periodic loans, mortgage loans, elementary descriptive statistics, and spreadsheet applications. Prerequisite: MAT 060 or MAT 094 with grade of C or higher or assessment. F S Su

MAT 117 Algebra for Calculus 2-0-2
Brief review course in preparation for MAT 128 or MAT 143; includes basic geometric formulas, word problems and corresponding equations, algebraic skills needed to simplify common calculus expressions, and graphing techniques. For students who have withdrawn from MAT 128 or MAT 143 or students who have placed beyond MAT 124 and need review. Prerequisite: recommendation of instructor, advisor, or department chair. F S

MAT 124 College Algebra 4-0-4
Relations and functions; linear, polynomial, exponential, and logarithmic models; radicals and complex numbers; systems of equations and matrix methods; determinants and Cramer’s Rule; sequences and series; and binomial theorem. Prerequisites: MAT 097 with grade of C or higher (or high school equivalent) and either MAT 086 with grade of C or higher, MAT 098 with grade of B or higher, or MAT 099 with grade of B or higher or assessment. F S Su

MAT 125 College Trigonometry 3-0-3
(IAI MTM 901) Trigonometric functions, fundamental identities, graphing, solving trigonometric equations, inverse trigonometric functions, complex numbers, and vectors. Prerequisites: MAT 097 (or high school equivalent) and MAT 124 with grade of C or higher or concurrent enrollment in MAT 124, or assessment. F S Su

MAT 126 Precalculus Mathematics 5-0-5
Relations and functions; linear, polynomial, exponential, and logarithmic models; radicals and complex numbers; systems of equations; trigonometric functions; fundamental identities; graphing; solving trigonometric equations; and inverse trigonometric functions. Credit will not be given for both MAT 126 and MAT 124-125. Prerequisite: MAT 097 with grade of C or higher (or high school equivalent) and either MAT 086 with grade of C or higher, MAT 098 with grade of B or higher, or MAT 099 with grade of B or higher or assessment. F S Su

MAT 128 Calculus and Analytic Geometry I 5-0-5
(IAI M1 900-1, EGR 901, MTH 901) Derivative and its applications; integral and its applications; limits and continuity; trigonometric, exponential, logarithmic, and hyperbolic functions. Credit not given for both MAT 128 and MAT 143. Prerequisites: MAT 124 and MAT 125 with grade of C or higher in both or MAT 126 with grade of C or higher or assessment in both. F S Su

MAT 129 Calculus and Analytic Geometry II 4-0-4
(IAI M1 900-2, EGR 902, MTH 902) Conic sections, polar coordinates, methods of integration, applications of integration, parametric equations, indeterminate forms, infinite series, prerequisites: MAT 128 with grade of C or higher. F S Su

MAT 131 Applied Mathematics 3-0-3 or 4-0-4
Addition, subtraction, multiplication, and division of whole numbers, fractions, decimals, and signed numbers; percents; measurement; scientific notation; calculators; equations; formulas; graphs; ratio and proportion; metric system; polynomials; plane and solid figures and their formulas; systems of equations; basic statistics; and right triangle trigonometry. Prerequisite: MAT 060 or MAT 094 with grade of C or higher or assessment. F S

MAT 134 Technical Mathematics I 4-0-4
Mathematics used in technical applications. Fundamental algebraic and geometric concepts and operations, measurement, metric system, ratio, proportion, variation, functions and graphs, right triangle trigonometry, systems of linear equations, factoring, and algebraic fractions; quadratic equations, exponents and radicals, exponentials and logarithms. Credit not given for both MAT 098 and MAT 134. Prerequisite: MAT 071, MAT 081, or MAT 095 with grade of C or higher or assessment. F S

MAT 135 Technical Mathematics II 3-0-3
(IAI MMT MTM 901) Trigonometric functions; solution of right triangles and oblique triangles, basic trigonometric formulas and identities; inverse trig functions; applications using vectors; systems of linear and non-linear equations with technical applications. Prerequisite: MAT 134 or equivalent with grade of C or higher. S
MAT 141 Finite Mathematics 4-0-4
(IAI M1 906) Sets, combinatorial analysis, theory of probability, linear programming, vectors, matrices, and Markov chains. Not recommended for mathematics/science transfer students. Prerequisite: MAT 124 with grade of C or higher or assessment. F S Su

MAT 143 Calculus for Business and Social Sciences 4-0-4
(IAI M1 900-B) Mathematical analysis of polynomial calculus with applications to business and social sciences; algebraic review, derivatives and integrals of algebraic functions, limit and continuity theory, logarithmic and exponential functions, and partial derivatives. Credit not given for both MAT 143 and MAT 128. Prerequisite: MAT 124 with grade of C or higher or assessment. F S Su

MAT 145 Linear Algebra for Business 4-0-4
(IAI M1 906) Basic concepts and techniques of linear algebra: systems of linear equations, inequalities, matrices, determinants, vectors, and eigenvalues; linear algebra applications: linear programming, simplex method, Markov chains, and Leontief models. Credit not given for both MAT 145 and MAT 220. Prerequisite: MAT 124 with grade of C or higher or assessment. F S Su

MAT 151 Mathematics for Health Careers 2-0-2
Review of fractions, decimals, and percents; household, apothecary, and metric systems of measurement; ratio and proportion; infusion rates; units of drug measurement; stock solutions and dilutions; dosage and concentration application problems. Prerequisite: MAT 060 or MAT 094 with grade of C or higher or assessment. F S Su

MAT 160 Statistics 4-0-4
(IAI M1 902, BUS 901) Data organization, distributions, measures of central tendency and variability, probability, probability functions, sampling, the normal distribution, expected value, estimation, hypothesis testing, student’s t-test, chi-square analysis, analysis of variance, regression, correlation, nonparametric methods and decision theory with applications. Credit not given for both MAT 108 and MAT 160. Prerequisite: MAT 124 with grade of C or higher or assessment. F S Su

MAT 200 Introduction to Discrete Mathematics 3-0-3
(IAI M1 905, CS 915) Introduction to discrete mathematics, sets, functions, logic, proofs, Boolean algebra, combinatorics, probability, recurrence relations, trees, and graph theory. Prerequisite: MAT 124 with grade of C or higher or assessment. S

MAT 220 Linear Algebra 3-0-3
(IAI MTH 911) Vector spaces, subspaces, linear independence, basis, dimension, linear transformations, eigenvalues, eigenvectors, matrices, and determinants. Credit not given for both MAT 145 and MAT 220. Prerequisite: credit or concurrent enrollment in MAT 228 with grade C or higher or approval of department chair. S

MAT 228 Calculus and Analytic Geometry III 4-0-4
(IAI M1 900-3, EGR 903, MTH 903) Three-dimensional vectors, solid analytic geometry, vector-valued functions, partial derivatives, multiple integrals, line integrals, Green’s theorem, surface integrals, divergence theorem, and Stoke’s theorem. Prerequisite: MAT 129 with grade of C or higher. F S Su

MAT 229 Differential Equations and Introductory Matrix Theory 5-0-5
(IAI EGR 904, MTH 912) Matrices and inverses, determinants, vector spaces, eigenvalues and eigenvectors; solution methods for first-order and higher order linear differential equations; systems of linear differential equations; Laplace transforms; numerical methods; elementary power series methods; and applications. Prerequisite: MAT 228 with grade C or higher or approval of department chair. F S Su

Military Science

Admissions and Records
217/353-2638

MSC 101 Introduction to Military Science 2-0-2
Introduction to leadership in the military. Includes organization, mission, and function of the Army; principles of leadership, tools and techniques for student success while in college. One weekly 90-minute leadership laboratory and one weekly 70-minute physical exercise session required. Prerequisite: department permission required. F

MSC 102 Map Reading and Land Navigation 2-0-2
Fundamentals of military and U.S. Geological Survey map reading including methods such as intersection and resection; land navigation and orienteering techniques and their applications. Field trips and mandatory leadership laboratory. Prerequisite: department permission required. S

MSC 103 Military Mountaineering and Survival 2-0-2
Fundamentals of military mountaineering and survival. Covers scaling rock surfaces and rappelling; emplacement of rock bridging; and military survival techniques including camouflage and combat lifesaving. Field trips and mandatory leadership laboratory. Prerequisite: MSC 101 or approval of instructor. F

MSC 105 Military Marksmanship 2-0-2
Fundamentals of military rifle marksmanship. Systematic study of maintenance, operation, and employment of Army’s primary individual weapon system, M16 rifle. Weapons safety, military marksmanship techniques and tactics, risk assessment and management, integration of live-fire M16 range. Field trips and mandatory leadership laboratory. Prerequisite: MSC 101 or approval of instructor. S

Millwright

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

MLL 113 General Background for Millwrights 3-6-5
Concepts commonly found in blueprints; precision measuring tools; basic layout and piece part measurement; bolts, fasteners, and torqueing; lubrication. Prerequisites: CCA 111 and CCA 112.

MLL 114 Machine Components 2-3-3
Theories of pneumatics and hydraulics, types of bearings and their uses; lubrication; types of gaskets, packing, and seals; fundamentals of power transmission; safety issues; related mathematics. Prerequisites: CCA 111 and CCA 112.
MLL 116 Machine Installation I 1-3-2
Operation and handling of various types of pumps and valves, inspection, troubleshooting, rigging and safety. Prerequisites: MLL 113 and MLL 114. F S

MLL 117 Machinery Alignment I 1-3-2
Care and use of alignment instruments, shaft alignment procedures, including rim and face, double reverse, and laser alignment, safety procedures including lockout/tag-out. Prerequisite: MLL 116. F S

MLL 118 Machine Installation II 1-3-2
Design, operation, and application of fans and blowers; theory and installation of various types of compressors; troubleshooting and maintenance. Prerequisites: MLL 116 and MLL 117.

MLL 119 Machinery Alignment II 1-3-2
Advanced theory, operation, and principles of optical instruments used in machinery alignment. Prerequisites: MLL 116 and MLL 117.

MLL 211 Valves .5-3-1.5
Theory and operation of valves; overhaul procedures, installation, maintenance, and valve setting procedures. Prerequisite: MLL 119.

MLL 212 Turbines 2-0-2
Main construction and design features of gas turbines used for power generation; emphasis on GE gas turbines. Prerequisites: MLL 118, MLL 119, MLL 291, MLL 292, MLL 293, MLL 294, and MLL 295.

MLL 216 Monorails and Conveyor Systems 1-3-2
Basic installation procedures for various types of monorail and conveyor systems. Prerequisite: WLD 112.

MLL 291 Confined Space 1-0-1
Safe entry procedures, monitoring principles, entry permits, OSHA standards, role of those entering confined spaces, attendants assigned to confined spaces. Prerequisite: approval of instructor or department chair.

MLL 292 Forklift Operation 0.5-1.5-1
Theory and practical skills for the sit-down counter forklift. Prerequisite: approval of instructor or department chair.

MLL 293 Scaffold User 0.5-0-.5
Common hazards and safety regulations for scaffold use. Meets OSHA requirements for Scaffold User Safety and Health Certification. Prerequisite: approval of instructor or department chair.

MLL 294 Rigging 0.5-1.5-1
Knots, bends, and hitches for specific rigging applications to safely lift and move heavy objects according to OSHA regulations.

MLL 295 Aerial Lift 0.5-1.5-1
OSHA operator training for aerial and platform lifts.

Music
Fine and Applied Arts
217/351-2392 • www.parkland.edu/faa

MUS 100 Music Fundamentals 3-0-3
Music notation, scales, chords, and key signatures for non-music majors with little or no background in music fundamentals. F S Su

MUS 101 Music Theory and Harmony I 3-0-3
Major, minor, and modal melody; major, minor, and diminished triads; chord progression, doubling, and spacing in four parts; application of voice leading principles; triads in first and second inversion; phrase structure and cadences; elementary music form study. Concurrent enrollment in MUS 103 recommended. Prerequisite: MUS 100 or equivalent. F

MUS 102 Music Theory and Harmony II 3-0-3
Continuation of MUS 101: harmonic progression, four-part harmonization, non-harmonic tones. Principles of melodic writing: motive use and variation, phrase structure, and analysis involving inversions of seventh chords. Concurrent enrollment in MUS 104 recommended. Prerequisite: MUS 101 or equivalent. S

MUS 103 Ear-Training, Sight-Singing, and Keyboard Harmony I 2-0-2
Develops hearing and notational skills through weekly classroom lectures and computer lab assignments. Emphasis on basics of pitch and rhythm reading. Use of movable do solfege. Aural identification of diatonic major-scale intervals and basic triad qualities. Aural identification of short, non-modulating chord progression consisting primarily of root-position triads. Correlated keyboard experience. F

MUS 104 Ear-Training, Sight-Singing, and Keyboard Harmony II 2-0-2
Continuation of MUS 103: emphasis on pitch and rhythmic aspects of sight-singing and melodic dictation; major and minor triads in root position and inversions; dominant seventh chords. Correlated keyboard experience. Prerequisite: MUS 103. S

MUS 121 Music Appreciation 3-0-3
(IAI F1 900) Understanding music through perceptive listening. Deals with elements of music (melody, rhythm, harmony, form, tone color) and how they are combined to create a given musical effect. Small and large music forms studied from various eras in music history. Emphasis placed on increasing one's aural awareness of what is happening in music. F S Su

MUS 123 Introduction to American Music 3-0-3
(IAI F1 904) Introduction to recorded music of the United States: religious music and folk influences, blues, gospel, country, rock, Broadway, ragtime, jazz, and fine art music presented with a view toward the awakening of critical abilities helpful in the understanding and enjoyment of music. F S

MUS 124 Introduction to Non-Western Music 3-0-3
(IAI F1 903N) Introduction to music from diverse cultures with special attention to the influence of society, religion and visual arts on music of various regions. Students will learn style and genre identification, primary instruments, dances and compositional approaches found in world music. F S Su
MUS 134 Introduction to Recording Studio 2-2-3
Multi-track recording techniques; practical skills developed using microphones, signal processing, tape machines, and mixing consoles. Students receive hands-on training and engineer recording sessions. Repeatable for a maximum of 12 credit hours. F S Su

MUS 135 Intermediate Recording 2-2-3
MUS 135 is a continuation of MUS 134. Study of recording through an investigation of digital audio workstations, digital editing, synthesis, MIDI, acoustics and other processes. Students receive hands on training and experience through engineering recording sessions and projects. Repeatable for a maximum of 12 credit hours. F S Su

MUS 141 Choral Ensemble—Parkland Chorus 0-3-1
Develops artistic choral singing ability through performance of choral literature. Ability to read music not necessary. Open to students and members of the community. Consent of instructor. Repeatable for a maximum of 4 credit hours. Offered as noncredit CMS 441. F S

MUS 142 Choral Ensemble—Chamber Singers 0-3-1
Perform the music from Renaissance to contemporary classics. Fair knowledge of sight-singing helpful. Audition required or consent of faculty member. Repeatable for a maximum of 4 credit hours. F S

MUS 146 Instrumental Ensemble—Wind Ensemble 0-3-1
Rehearses and performs challenging, contemporary literature for wind and percussion instruments. This auditioned ensemble is open to students, faculty, and members of the community. Repeatable for a maximum of 4 credit hours. Offered to district residents as noncredit CMS 447. F S

MUS 147 Instrumental Ensemble—Orchestra 0-3-1
Open to all students and members of the community. Reading and performance of all styles of symphonic repertory. Repeatable for a maximum of 4 credit hours. Offered to district residents as noncredit CMS 448. F S

MUS 148 Instrumental Ensemble—Concert Band 0-3-1
Maintains complete symphonic band instrumentation for study and performance of all types of band literature. Open to all students and members of the community. Repeatable for a maximum of 4 credit hours. Offered to district residents as noncredit CMS 449. F S

MUS 149 Jazz Ensemble—Big Band Jazz 0-3-1
Performs all styles of jazz literature and develops improvisation skills and awareness of style. Open to students and members of the community with consent of instructor. Repeatable for a maximum of 4 credit hours. F S

MUS 160 Jazz Ensemble—Early Jazz Band 0-3-1
Performs eight-piece traditional jazz music and develops improvisation skills and awareness of style. Open to all students and members of the community by consent of instructor. Repeatable for a maximum of 4 credit hours. F S

MUS 163 Music Synthesis 2-2-3
Class instruction in Finale and other notation software systems; comparison of digital sequencing software products, including Band in a Box and Garage Band; and discussion of analog and digital synthesis processes and other MIDI applications. S

MUS 164 Class Guitar 2-0-2
Group guitar instruction, including beginners to advanced levels. Learn to read music, to play and analyze chords and scales, and to perform in various styles, including pop, folk, bluegrass, blues, country-western, and classical. Repeatable for a maximum of 8 semester credit hours. F S

MUS 165 Class Piano I 2-0-2
Group approach to teaching the fundamentals of piano playing. For students with little or no previous piano study. Sight-reading, harmonization, transposition, improvisation, technical studies, and solo ensemble literature. F S

MUS 166 Class Piano II 2-0-2
Continuation of MUS 165. Emphasis on developing technique, functional use of chords, and study of piano literature in a wider range of different styles and periods. Prerequisite: MUS 165 or equivalent. S

MUS 169 Jazz Ensemble—Small Jazz Ensemble 0-3-1
Provides small group jazz emphasizing development of improvisation skills in jazz, fusion, and Latin styles. Repeatable for a maximum of 4 credit hours. F S

MUS 180 Applied Music 0-4-2
Private, weekly instruction in voice or any symphonic instrument for students majoring in music. Attendance and performances at recitals required. Repeatable for a maximum of 4 credit hours. Prior study with qualified teacher recommended; requires approval of instructor or department chair. F S

MUS 184 Guitar Ensemble 0-3-1
Performs variety of literature composed and/or arranged for guitar sextets to nonets. Repeatable for a maximum of 4 credit hours. Prerequisite: MUS 164 or permission of instructor. F S

MUS 201 Advanced Theory and Harmony I 3-0-3
Ninth, eleventh, and thirteenth chords; Neapolitan sixth and augmented sixth chords; borrowed chords; altered dominants; chromatic mediant; modulation to foreign keys; simple part forms; composite three-part form analysis and variation form; composition projects. Prerequisites: MUS 102 and concurrent enrollment in MUS 203. F

MUS 202 Advanced Theory and Harmony II 3-0-3
Eighteenth-century counterpoint; fugue analysis; five- and seven-part rondo; sonata rondo form; sonata allegro form analysis; later Romantic and early twentieth-century devices and analysis; contemporary period practices; composition projects. Prerequisites: MUS 201 and concurrent enrollment in MUS 204. S

MUS 203 Advanced Ear-Training, Sight-Singing, and Keyboard Harmony I 2-0-2
Emphasis on harmonic (2-4 part) dictation. In-class and computer exercises include 2-, 3-, and 4-voice diatonic and chromatic examples and advanced rhythmic dictation. Correlated keyboard experience. Prerequisite: MUS 104. F
MUS 204 Advanced Ear-Training, Sight-Singing, and Keyboard Harmony II 2-0-2
Continuation of MUS 203: emphasis on harmonic (2-4 part) dictation. In-class and computer exercises include 2-, 3-, and 4-voice diatonic and chromatic examples and advanced rhythmic dictation. Correlated keyboard experience. Prerequisite: MUS 203.

MUS 243 Music Literature: Antiquity to 18th Century 3-0-3
Study of music as an art in Western civilization from antiquity to 1750; emphasizes acquaintance with representative musical works and style and understanding musical concepts in their historical background.

MUS 244 Music Literature: 18th Century to Present 3-0-3
Study of music as an art in Western civilization from 1750 to the present; emphasizes acquaintance with representative musical works and style and understanding musical concepts in their historical background. Prerequisite: MUS 243.

MUS 280 Applied Music 0-4-2
Private, weekly instruction in voice or any symphonic instrument for advanced students majoring in music. Attendance and performances at recitals required. Repeatable for a maximum of 4 credit hours. Prerequisites: MUS 180 and approval of instructor or department chair required.

Naval Science
Admissions and Records
217/353-2638

NSC 101 Introduction to Naval Science 2-2-2
Naval organization and management practices examined within context of naval service; command and control; organization for logistics; service and support; functions and services of major components of Navy and Marine Corps and shipboard organization; management and leadership functions. Naval science laboratory required. Prerequisite: approval of instructor.

NSC 102 Seapower and Maritime Affairs 2-2-2
Introduction to concepts of naval weapons systems, capabilities and limitations, and individual and complementary roles in a wide variety of offensive and defensive situations. Naval science laboratory required. Prerequisite: approval of instructor.

NSC 199 Naval Science Leadership and Management 3-2-3
Introduction to principles and problems of Naval management and leadership with emphasis upon their relation to the future Naval Officer. Prerequisite: approval of instructor.

NSC 204 Navigation/Naval Operations I 3-2-3
Provides the student with an understanding of the theory and techniques of the three types of marine (nautical) navigation: piloting, electronic, and celestial. Prerequisite: approval of instructor.

Nurse Assistant
Health Professions
217/351-2224 • www.parkland.edu/hp

NAS 111 Basic Nursing Assistant Training Program 4-7-6
Prepares students to care for patients under the direct supervision of a licensed nurse in a long-term care facility, hospital, assisted living, or home setting. Basic Nurse Aide Training Program approved by Illinois Department of Public Health. Students must have valid social security number to attend clinical and sit for the state exam. Prerequisite: CCS 099 placement, ENG 099 placement, MAT 080 placement or MAT 095 placement, and proof of current American Heart Association Healthcare Provider or American Red Cross Professional Rescuer CPR certification.

Nursing
Health Professions
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NUR 110 Paramedic Bridge 5-2-7
Provides a Bridge for Paramedic transition to process, communication, medication administration, and pharmacological principles. Nursing physical assessment and skills are covered. Prerequisites: credit or concurrent enrollment in BIO 121 and ENG 101.

NUR 113 Nursing Health Assessment 2-3-3
Introduction to health assessment with focus on physical assessment, health history, and communication/documentation. Prerequisites: credit or concurrent enrollment in NUR 119, ENG 101, and BIO 121.

NUR 114 Fundamentals of Nursing 2-6-4
Introduction to nursing and the nursing process. Focus on technical skill acquisition with rationale and scientific base and use of functional health patterns. Prerequisites: credit or concurrent enrollment in NUR 113, NUR 117, NUR 119, BIO 121, and ENG 101.

NUR 117 Introduction to Medication Principles for Nurses 1-0-1
Introduction to basic pharmacologic principles. Emphasis on knowledge needed to safely administer medications and the nursing role and responsibilities. Prerequisites: credit or concurrent enrollment in NUR 119, BIO 121, and ENG 101.

NUR 118 Medical-Surgical Nursing I 2-9-5
Nursing care of clients with alterations in functional health patterns as a result of changes, variations, and/or illnesses in selected medical-surgical areas. Prerequisites: completion of all first-semester NUR courses and credit or concurrent enrollment in NUR 151, BIO 122, and PSY 101.

NUR 119 Nursing as a Profession 1-0-1
Explores current definitional, legal, ethical, and role issues that affect practice nationally and internationally. Prerequisites: acceptance into the nursing program and credit or concurrent enrollment in BIO 121 and ENG 101.
NUR 135 Maternal Child Health Nursing 2-6-4
Principles of family-centered care. Incorporates health care needs of women and children throughout the lifespan. Emphasizes promotion of wellness. Prerequisites: completion of all first-semester nursing program courses and credit or concurrent enrollment in BIO 122, PSY 101, and NUR 118. F S

NUR 151 Mental Health Nursing 2-6-4
Nursing care of clients experiencing emotional stress and those with mental illness. Emphasis on communication, healthy behaviors, and self-esteem. Prerequisites: completion of all first-semester NUR courses and credit or concurrent enrollment in BIO 122 and PSY 101. F S

NUR 158 Practicum in Nursing 0-4-1
Clinical experience with a preceptor with emphasis on management of care of multiple patients and clinical skills. Repeatable for a maximum of 4 credit hours. F S Su

NUR 210 LPN Bridge 2-3-3
Provides a Bridge for LPN transition to the RN Program, year two. Legal and ethical responsibilities, nursing process, critical thinking, teaching, learning, physical assessment, fluid, electrolytes, acid base, Nurse Practice Act and role transition are covered. Prerequisites: ENG 101, BIO 121, BIO 122, PSY 101, PSY 209, and LPN license in Illinois.

NUR 215 Leadership in Nursing 1-0-1
Exploration of current trends in the practice of nursing and the health care environment. Emphasis is on leadership/management skills required in professional nursing practice and transitioning from the nursing student to the professional nurse. Prerequisites: completion of all third-semester NUR program courses and credit or concurrent enrollment in NUR 257, NUR 258, ENG 102, and SOC 101. F S

NUR 236 Maternal-Newborn Nursing 2-3-3
Principles of family-centered care. Incorporates health care needs of women throughout the lifespan. Includes the health and wellness of newborns. Emphasizes promotion of wellness. Prerequisites: completion of all first-year nursing program courses and credit or concurrent enrollment in NUR 238, BIO 123 and PSY 209. F S

NUR 238 Pediatric Nursing 2-3-3
Family-centered nursing care for infants, children, and adolescents in a variety of settings. Emphasis is on promoting, maintaining, and restoring health, reinforcing uniqueness of each child and family, and establishing therapeutic nurse/child/family relationships. Prerequisites: completion of all first-year NUR program courses and credit or concurrent enrollment in NUR 236, BIO 123, and PSY 209. F S

NUR 255 Medical-Surgical Nursing II 2-6-4
Nursing care of clients with alterations in functional health patterns as a result of changes, variations, and/or illnesses in selected medical-surgical areas. Prerequisites: completion of all second-semester NUR program courses and credit or concurrent enrollment in NUR 236, NUR 238, BIO 123, and PSY 209. F S

NUR 257 Community Health Nursing 2-3-3
Explores the management of individuals and groups in community settings. Select emphasis on gerontologic population. Prerequisites: completion of all third-semester NUR courses and credit or concurrent enrollment in NUR 215, NUR 258, SOC 101, and ENG 102. F S

NUR 258 Medical-Surgical Nursing III 2-7-5
Nursing care of clients with alterations in cardio-respiratory and integumentary functions as a result of acute or traumatic illnesses. Emphasis on clinical decision making, management, and organization of multiple patients. Prerequisites: completion of all third-semester NUR program courses, credit or concurrent enrollment in NUR 215, NUR 257, ENG 102, and SOC 101. F S

### Occupational Therapy Assistant

**Health Professions**

217/351-2224 • www.parkland.edu/hp

**OTA 111 Introduction to Occupational Therapy** 3-0-3
Introduction to the history, philosophy, and practice framework of occupational therapy. Includes OT personnel role delineation, practice settings, team collaboration, documentation, reimbursement, and ethical and professional development. Prerequisites: admission into Occupational Therapy Assistant program and concurrent enrollment in OTA 112. F

**OTA 112 Therapeutic Media (Fieldwork I)** 2-4-3
Foundations in selecting, analyzing, adapting, and using goal-directed therapeutic activities and techniques to promote engagement in activities of daily living, work, play, and leisure. Fieldwork I experiences emphasize service learning activities promote community health. Prerequisites: admission into Occupational Therapy Assistant program and concurrent enrollment in OTA 111. F

**OTA 113 Health and Occupation I** 3-0-3
Defines selected health problems (client factors) across the life span and their impact on occupational choices, performance skills, and role functions. Focuses on individuals who have mild or acute occupational performance deficits. Prerequisites: OTA 111, BIO 121, PSY 101, and concurrent enrollment in OTA 114, OTA 115, BIO 122, and ENG 101. S

**OTA 114 Therapeutic Process I** 2-3-3
Occupational therapy intervention processes and clinical reasoning skills used to remediate, prevent, and/or compensate for mild or acute occupational performance dysfunction resulting from specific physical and psychosocial problems across the lifespan. Case-based learning emphasized. Prerequisites: OTA 111, OTA 112, SOC 101, and concurrent enrollment in OTA 113, OTA 115, and PSY 209. S

**OTA 115 Fieldwork I/Clinic II** 2-8-4
Fieldwork Level I assignments conducted in a variety of community and clinical settings to develop clinical observation, data collection, treatment planning, documentation and basic intervention skills while assisting personnel in client services. Prerequisites: OTA 112 and concurrent enrollment in OTA 113 and OTA 114. S
OTA 211 Health and Occupation II 3-0-3
Health problems (client factors) across the life span and the impact on occupational choices, skills, and roles. Focuses on individuals with moderate or chronic occupational performance deficits. Prerequisites: OTA 113, BIO 122, PSY 209, and concurrent enrollment in OTA 212 and ENG 102. F

OTA 212 Therapeutic Process II 2-3-3
Occupational therapy evaluation, planning, intervention, and clinical reasoning skills used to remediate and/or compensate for moderate occupational performance dysfunction resulting from specific physical and/or psychosocial problems across the life span. Case-based learning emphasized. Prerequisites: OTA 114, ENG 101, and concurrent enrollment in OTA 211, OTA 213, and OTA 214. F

OTA 213 Fieldwork II/Clinic I 1-25-5
Fieldwork Level II experiences in clinical settings working under the supervision of licensed OT personnel. Focuses on achieving entry-level performance competencies in planning and implementing individual and group OT interventions. Includes the Model of Human Occupation, sensorimotor, cognitive, and psychosocial frames of reference. Prerequisites: OTA 115, BIO 122, concurrent enrollment in OTA 214, and current CPR/health record. F

OTA 214 Occupational Therapy Theory 2-3-3
Presents frames of reference, therapeutic models, and approaches used in occupational therapy evaluation, clinical reasoning, and intervention processes. Includes the Model of Human Occupation, sensorimotor, cognitive, and psychosocial frames of reference. Prerequisites: OTA 111, OTA 114, and concurrent enrollment in OTA 213. F

OTA 215 Health and Occupation III 3-0-3
Define selected health problems (client factors) across the life span and their impact on occupational performance skills, routines, and contexts. Focuses on individuals who have severe and/or progressive deficits in occupational performance. Prerequisites: OTA 211, OTA 214, ENG 102, and concurrent enrollment in OTA 216, OTA 218, and approved humanities elective. S

OTA 216 Therapeutic Process III 2-3-3
Occupational therapy planning, intervention, and clinical reasoning in the support and management of services for persons with serious health problems resulting in severe and/or progressive deterioration of occupational performance. Prerequisites: OTA 212, OTA 214, and concurrent enrollment in OTA 215, OTA 217, and OTA 218. S

OTA 217 Fieldwork II/Clinic II 2-25-6
Fieldwork Level II experience in clinical settings working under the supervision of licensed OT personnel. Focuses on achieving entry-level performance competencies in planning and implementing individual and group interventions. Prerequisites: OTA 213, OTA 214, concurrent enrollment in OTA 215, OTA 216, and OTA 218, and current CPR/health record. S

OTA 218 Therapeutic Groups 2-3-3
Focuses on OTA role in directing therapeutic groups in occupational therapy. Includes skills in group development, leadership, communication, conflict negotiation, and group treatment protocol plans. Applies group dynamics to professional team building and supervisory roles. Prerequisites: OTA 214 and concurrent enrollment in OTA 215. S

Painting and Decorating

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

PDA 111 Painting and Decorating Apprentice I 3-2-4
Fundamentals of painting and decorating trade to supplement on-the-job training for first-year apprentices. Prerequisite: acceptance into the Painters and Drywall Finishers Apprentice Program. F S

PDA 112 Painting and Decorating Apprenticeship II 3-2-4
Fundamentals of painting and decorating trade to supplement on-the-job training for first-year apprentices. Prerequisite: PDA 111. F S

PDA 113 Painting and Decorating Apprenticeship III 3-2-4
Detailed information about materials and their uses for the more experienced apprentice about color, tinting, graining, dyes, and sealers. Prerequisite: PDA 112. F S

PDA 114 Painting and Decorating Apprentice IV 3-2-4
Materials and uses for more experienced apprentice including wall preparation, scaffolding, and safety. Prerequisite: PDA 113. F S

PDA 211 Painting and Decorating Apprentice V 3-2-4
Procedures seldom used in trade for the more experienced apprentice including blueprint reading and estimating. Prerequisite: PDA 114. F S

PDA 212 Painting and Decorating Apprentice VI 3-2-4
Procedures seldom used in the trade for the more experienced apprentice including blueprint reading and estimating. Prerequisite: PDA 211. F S

PDA 213 Painting and Decorating Apprentice VII 3-2-4
Supplement fourth-year apprentices on-site work experience including blueprint reading, types of wall paper and their application, power equipment used for painting, specialized painting techniques, and safety training. Prerequisite: PDA 212. F S

PDA 214 Painting and Decorating Apprentice VIII 3-2-4
Supplement fourth-year apprentice on-site work experience; power cleaning, hazardous waste collection/disposal, dry wall taping and finishing, sign painting, estimation, and safety. Prerequisite: PDA 213. F S
Philosophy

Humanities
217/351-2217 • www.parkland.edu/humanities

PHI 100  Introduction to Logic and Critical Thinking  3-0-3
(IAI H4 906) Development of good thinking skills and habits ranging from cognitive processes within deduction, induction, everyday reasoning, problem solving, decision making, and productive thinking to the broader ideals of critical and reflective thinking. F S Su

PHI 103  Introduction to Philosophy  3-0-3
(IAI H4 900) Basic questions of human experience (human nature, freedom, values, knowledge, justice, reality, God) as reflected in the ideas of most significant thinkers and schools of thought in both Western and Eastern philosophical traditions. F S Su

PHI 105  Introduction to Ethics  3-0-3
(IAI H4 904) Study of significant moral problems in human experience (justice, human rights, freedom and determination, social vs. personal interests, duty, authority, and punishment) and the development of principles, distinctions, and methodologies for thinking critically about moral conflicts all human beings must face in their lives. (Also in Canterbury Program) F S Su

PHI 106  Business and Organizational Ethics  3-0-3
Introduction to social and ethical issues of business, institutions, and organizations including government regulations, consumerism, advertising, client relationships, employee and organizational responsibility, preferential hiring, conflicts of interest, and economic justice. Credit not given for both PHI 106 and BUS 106.

PHI 108  Health Care Ethics  3-0-3
Systematic examination of the moral concepts and philosophical traditions of thought central to problems of modern medicine such as privacy and truthfulness, abortion, genetic engineering, euthanasia, human experimentation, death and dying, and humanizing health care and delivery.

PHI 110  Computer Ethics  2-0-2
Explores ethical issues and problems encountered in computer application fields. Emphasis given to analyzing and understanding value conflicts that occur in computer application fields with alternative methods suggested for their resolution. F S

Physics

Natural Sciences
217/351-2285 • www.parkland.edu/ns

PHY 111  Applied Physics: Mechanics  2-2-3
For students in two-year technology curricula. Measurement, motion, equations, force and the laws of motion, vectors, equilibrium, fluids, work and energy, momentum, simple machines, rotary motion, and gears and pulleys. Prerequisite: MAT 071, MAT 081, MAT 095, MAT 131 or equivalent with a C or higher. F S

PHY 112  Applied Physics: Heat and Electricity  2-2-3
For students in two-year technology curricula. Heat, temperature, change of state, gas laws, sources of emf, resistance, motors, transformers, generators, light, geometric optics, and radioactivity. Prerequisite: MAT 071, MAT 081, MAT 095, MAT 131, or equivalent with a grade of C or higher. F S

PHY 120  How Things Work  3-0-3
(IAI P1 901) Conceptual course for non-science majors exploring everyday phenomena: musical instruments, photography, flight, electricity, bicycles, engines, etc. to examine how they work. Students needing a physical science lab course may take PHY 120 and PHY 129 to fulfill this requirement.

PHY 121  General Physics I  4-3-5
(IAI P1 900L) Concepts and methods of physics for students in arts and sciences. Kinematics, dynamics, momentum, energy, heat, fluids, wave motion, and sound. Prerequisite: MAT 125 or equivalent. F S Su

PHY 122  General Physics II  4-3-5
Concepts and methods of physics for students in arts and sciences. Electricity, magnetism, optics, relativity, and atomic structure. Prerequisite: PHY 121 or equivalent. F S Su

PHY 129  How Things Work Laboratory  0-2-1
(IAI P1 901L) Laboratory course to accompany PHY 120 for the purpose of satisfying general education requirements. Explores everyday phenomena: musical instruments, photography, flight, electricity, bicycles, engines, etc. to examine how they work. Prerequisite: credit or concurrent enrollment in PHY 120.

PHY 141  Mechanics  3-3-4
(IAI P2 900L, EGR 911) Basic principles of mechanics for physics, chemistry, engineering, and mathematics majors. Kinematics, dynamics, conservation laws of momentum, angular momentum, energy, rigid bodies, oscillations, gravitation, fluids. Prerequisite: MAT 128 or equivalent. F S

PHY 142  Electricity and Magnetism  3-3-4
(IAI EGR 912) Heat, thermodynamics, electrical fields, potential resistance, capacitance, and inductance: RC, RL, RLC circuits and Maxwell’s equations. Prerequisites: PHY 141 and MAT 129 or equivalents. F S Su

PHY 143  Modern Physics  3-3-4
(IAI EGR 914) Mechanical waves, electromagnetic radiation, geometric and physical optics, kinematics and dynamics of special relativity, introduction to quantum mechanics, Bohr atom, elementary nuclear structure, and band theory. Prerequisite: PHY 142 or equivalent. F S Su
Plumbing and PIPEFITTING

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

PFT 111 Orientation to Plumbing and Pipefitting 3-0-3
Orientation to the pipe trades. Materials and connections, care and use of tools. Mathematical problem solving and trade mathematics. Prerequisite: admission to the Plumbers and Pipefitters Apprenticeship Program or consent of department chair. F

PFT 112 Occupational Safety and Health .5-1.5-1
Occupational Safety and Health Act 29 CFR 1926, common causes of accidents and fatalities in industry. Students practice applications of standards. Prerequisite: Admission to the Plumbers and Pipefitters Apprenticeship Program. F

PFT 113 Pipes, Valves, and Fittings 1-6-3
Pipes, connections, copper tubing, and plastics. Safety precautions and code requirements. Pipefitting, valves and hangers, basic piping measurements and calculations. Pipe-threading, soldering and braizing techniques. Hazardous chemical safety. Prerequisite: apprentice status or consent of the department chair. F

PFT 114 Science, Rigging, and Hoisting 1-6-3
Science and mechanics. Rigging procedures; wire and fiber rope for knots, hitches, and slings. Use of hoisting equipment and cranes. Loading and unloading of hoisting equipment. Prerequisite: admission to Plumbers and Pipefitters Apprenticeship Program or consent of department chair. F

PFT 115 Drawing Interpretation 2-3-3
Drafting skills and applied pipe drafting and isometric drawings. Building plans and specifications. Mechanical plans for pipe layout systems. Prerequisite: admission to apprenticeship program. F

PFT 116 Basic Pipefitting and Welding 1-6-3
Pipefitting and welding equipment and safety. Fabrication and installation of commercial/industrial piping systems. Pipe layout and welding techniques/applications. Oxyacetylene and portable plasma cutting torch. Prerequisite: apprentice status or consent of department chair. F

PFT 117 Basic Pipefitting and Welding 1-6-3
Installation procedures for sewers and utilities. Drains, plumbing traps, and drainage vents. Special drainage and safety requirements. Vent systems and vent sizing. Installation and sizing of gas systems. Prerequisite: apprentice status or consent of department chair. F

PFT 118 Gas and Water Plumbing 1-6-3
Natural and liquid propane (LP) gas systems. Sizing of gas/medical gas systems, rain water systems, water pipes. Venting gas appliances. Water distribution and treatment, water mains and services, hot water supply. Prerequisite: apprentice status or consent of department chair. F

PFT 119 Advanced Drawing, Prints, and Specifications 1-6-3
Reading and interpretation of blueprints, building specifications, schematics, and technical and isometric drawings. Interpretation of building plans. Pipe sizing and installation of materials. Prerequisite: apprentice status or consent of department chair. F

PFT 213 Fundamentals of Refrigeration and Air Conditioning Systems 1-6-3
Maintenance, replacement, and repair of complete refrigeration and air conditioning systems. Automatic control systems, control action, electrical and control diagrams, and application of motor controllers. Prerequisite: apprentice status or consent of department chair. F

PFT 214 Steam Systems and Basic Refrigeration 1-6-3
Theory and installation procedures for pumps and steam systems. Principles of refrigeration and air conditioning. Prerequisite: apprentice status or consent of department chair. F

PFT 215 Pneumatic Controls and Hydronics 2-3-3
Operation, application, installation, and servicing of pneumatic controls. Hydronic systems theory, installation, and equipment. Thermostats and master/submaster controls. Prerequisite: apprentice status or consent of department chair. F

PFT 216 Welding 1-6-3
Basic oxyacetylene and arc welding with emphasis on shop training. History and purpose. Safe welding practices. Weld types and related use in pipe trades. Prerequisite: apprentice status or consent of department chair. F

PFT 217 Basic Electricity and Refrigeration Controls 1-6-3
Fundamentals of refrigeration and electricity. Refrigerants, basic evaporators/compressors, piping, and expansion devices. Testing and servicing of refrigeration equipment. Prerequisite: apprentice status or consent of department chair. F

PFT 218 Pneumatic Controls 1-6-3
Study of pneumatic controls, including operation, application, installation, and servicing. Prerequisite: apprentice status or consent of department chair. F

PFT 219 Plumbing Fixtures and Appliances 2-3-3
Handling and installation of plumbing fixtures and appliances. Special purpose installations including swimming pools, fountains, sprinkler and vacuum systems, and solar water heaters. Prerequisite: apprentice status or consent of department chair. F

PFT 220 Uniform Plumbing Code 2-3-3
Advanced Uniform Plumbing Code (UPC) requirements and revisions. Prerequisite: apprentice status or consent of department chair. F

PFT 221 Plumbers Service Work, Application, and Supervision 2-3-3
Salesmanship, planning of service work, supervisory techniques, unionism, production, obligations, attitudes, and procedures of journeymen. Prerequisite: apprentice status or consent of department chair. F

PFT 222 Application and Customer Relations 3-0-3
Service techniques for improving customer relations, application of skills, supervisory techniques. Prerequisite: apprentice status or consent of department chair. F
Political Science
Social Sciences and Human Services
217/351-2229 • www.parkland.edu/sshs

POS 110 Federal and State Constitutions and Civil Rights 3-0-3
Review of federal and state constitutions: emphasis on development of freedom of expression, civil rights, and Supreme Court operation. F S

POS 120 Introduction to Political Science 3-0-3
(Introductory course) Introduction to politics and its meaning for the individual through consideration of power, the state, ideology, legitimacy, political linkages, institutions, constitutions, and change. F

POS 122 American National Government 3-0-3
Survey of American national government: political socialization, U.S. constitution, public opinion, political parties, interest groups, the courts, Congress, and the presidency. F S Su

POS 124 State and Local Government 3-0-3
Subnational politics focusing upon local governments, Illinois constitution, voting and political party organizations, legislatures, courts, budgeting and finance, and executive branches. F S

POS 165 Introduction to European Politics 3-0-3
Discussion from cold war to new order with emphasis on political changes in Eastern Europe and their effects, restructuring of Europe, and transition from confrontation to cooperation in superpower relations. (Salzburg Program only)

POS 167 Introduction to British Government and Politics 3-0-3
Main themes in British political life, including developing relations with Commonwealth, Europe, and United States. (Canterbury Program only)

POS 202 International Relations 3-0-3
Introduction to politics of international state system from its historical roots to contemporary events: arms control, transnationalism, United Nations, international finance, and southern hemispheric development. S

Psychology
Social Sciences and Human Services
217/351-2229 • www.parkland.edu/sshs

PSY 101 Introduction to Psychology 4-0-4
(Introductory course) Introduction to scientific study of human and animal behavior. Survey of research and theories, emphasizing social behavior, intelligence, creativity, behavior disorders, therapy, language and personality development, learning, motivation, emotion, sensation, and perception. Prerequisite: ENG 101 placement. F S Su

PSY 107 Human Sexuality 3-0-3
Examination of the biological, psychological, and social aspects of human sexuality; development of sexual identity and effects of genetic, cultural, and environmental influences on human relationships and behavior. Prerequisite: ENG 101 placement. F S

PSY 109 Educational, Career, and Life Planning 2-0-2
Designed to help students succeed in college and beyond. Includes self-assessment, goal-setting, educational and career planning, time management, interpersonal communication, and personal development. F S Su

PSY 201 Psychology of Personality 3-0-3
Scientific approach to the study of personality. Theories and research findings that focus on the variables related to normal personality development and change. Prerequisite: PSY 101. F

PSY 203 Abnormal Psychology 3-0-3
Integration of theory and research as they relate to research methods; definition, assessment, and categorization of abnormal behavior; biological, psychosocial, and sociocultural origins of abnormal behavior; and treatment and prevention. Prerequisite: PSY 101. F S Su

PSY 205 Introduction to Social Psychology 3-0-3
Systematic introduction to theory and research on the ways social factors influence individual and group behavior. Examines attitudes, social perception, social cognition, the establishment of norms, leadership, group dynamics, interpersonal relations, and research methods emphasizing their effects on the individual. Prerequisite: PSY 101. F S

PSY 207 Introduction to Child Psychology 3-0-3
Introduction to theory and research on the biological, physical, social, and cognitive development of the human child from conception to adolescence: genetic factors, prenatal development, sensory and perceptual changes, motor development, language acquisition, social learning, cultural influences, and abnormal development. Prerequisite: PSY 101. F S Su

PSY 208 Adolescent Psychology 3-0-3
Introduction to adolescence with emphasis on physical, social, and cognitive development. Examines changing relationships with family, friends, and peers, with an emphasis on identity formation. Prerequisite: PSY 101. F S

PSY 209 Human Growth and Development 3-0-3
Interaction of biological and environmental factors affecting psychological development from conception to death. Study and application of the principles of development throughout the life cycle. Study and application of physical, social, moral, cognitive, and language theory included. Prerequisite: PSY 101. F S Su

PSY 220 Educational Psychology 3-0-3
Analysis of effective instructional sequences and classroom behavior management: application of learning theory principles and evaluation techniques to the classroom setting. Recommended for students interested in teaching. Prerequisite: PSY 101. F S Su

PSY 222 Industrial and Organizational Psychology 3-0-3
Introduction to application of psychological theory and research to organizations. Topics include theories of organizational structure, development and change, leadership and decision making, personnel issues and decisions, human interaction in organizations, and job satisfaction and motivation. Prerequisite: PSY 101. F S
PSY 223  Introduction to 
Adult Development and Aging  3-0-3
(IAI S6 905) Examination of psychological and biological aspects of adult development and the aging process including relevant research in personality, learning, motivation, intelligence, achievement, creativity, and mental health across adulthood. Occupational patterns, social issues, and relationships within and between generations. Prerequisite: PSY 101. F S

PSY 224  Psychology of Women  3-0-3
Examination of female life cycle that explores ways in which biological growth and intellectual and social behavior of women change over time. Theoretical, research, and discussion topics focus on gender-role development, socialization processes, and self concept formation. Prerequisite: PSY 101. S

PSY 225  Death and Dying  3-0-3
Extensive review of thanatology in various cultures: review of current literature and practices in dealing with the dying person; grief and bereavement as it pertains to psychological, medical, religious, and general community. Prerequisite: PSY 101. F S

PSY 289  Topics in Psychology  3-0-3
Study of selected topics in psychology. Topics vary according to section and semester and are listed in the class schedule. Prerequisite: three credit hours in the discipline. A total of six credit hours may be taken in topics courses numbered 289, but PSY 289 is not repeatable for credit. F

Radiologic Technology

Health Professions
217/351-2224 • www.parkland.edu/hp

XRA 111  Radiologic Technology I  2-3-3
Radiographic anatomy and positioning of upper and lower extremities, spine, thorax, contrast studies, and medical terminology. Prerequisites: credit or concurrent enrollment in XRA 114, XRA 131, BIO 121, and HCS 216. F

XRA 112  Radiologic Technology II  2-3-3
X-ray film and accessories, image characteristics, factors affecting radiographic exposure, and darkroom chemistry and processing. Radiographic positioning of skull and facial bones. Prerequisites: XRA 111, XRA 131, BIO 121, HCS 216, and credit or concurrent enrollment in XRA 132, BIO 122, and PHY 112. S

XRA 114  Basic Clinical Skills  2-3-3
Students apply basic skills in a variety of settings: health care trends, vital signs, body mechanics, cardiopulmonary resuscitation, isolation techniques, and communication skills. Prerequisites: credit or concurrent enrollment in XRA 111, XRA 131, BIO 121, and HCS 216. F

XRA 131  Clinical I  0-18-3
Students assist and perform routine examinations of chest, abdomen, spine, and extremities; 270 clinical hours. Prerequisites: credit or concurrent enrollment in XRA 111, XRA 114, BIO 121, and HCS 216. F

XRA 132  Clinical II  0-24-4
Students assist and perform fluoroscopy, exams, routine exams, and portable x-ray examinations with relative independence; 360 clinical hours. Prerequisites: XRA 111, XRA 114, XRA 131, BIO 121, HCS 216, and credit or concurrent enrollment in XRA 112, BIO 122, and PHY 112. S

XRA 150  Introduction to Radiography  1-0-1
Introduction to the radiologic technology program, profession, clinical affiliates, history of radiation, basic x-ray protection, and terminology. F S

XRA 213  Radiographer's Physics  3-0-3
Basic x-ray equipment construction and function, properties of electromagnetic radiation, and basic x-ray physics. Prerequisites: XRA 112, XRA 231, BIO 122, and PHY 112 and concurrent enrollment in XRA 214 and XRA 232. F

XRA 214  Advanced Radiologic Technology I  2-2-3
Advanced factors affecting radiographic exposure. Radiobiology, interactions in matter, health physics, and radiation protection. Prerequisites: XRA 112, XRA 231, BIO 122, and PHY 112 and concurrent enrollment in XRA 213 and XRA 232. F

XRA 215  Advanced Radiologic Technology II  2-0-2
Procedures in specialty areas such as nuclear medicine, radiation therapy, ultrasound, special procedures, CT/MRI, mammography, pediatric radiography, contrast media, and digital radiography. Prerequisites: XRA 213, XRA 214, and XRA 232, and concurrent enrollment in XRA 216, XRA 233, and BIO 226. S

XRA 216  Advanced Radiologic Technology II  3-0-3
Pathology and review seminars. Prerequisites: XRA 213, XRA 214, XRA 232, and concurrent enrollment in XRA 215, XRA 217, XRA 233, and BIO 226. S

XRA 217  Advanced Clinical Skills  0-3-1
Critical positioning skills in atypical radiographic procedures. Prerequisites: XRA 213, XRA 214, XRA 232 and concurrent enrollment in XRA 215, XRA 216, and BIO 226. S

XRA 231  Clinical III  0-16-2
Students assist and perform skull and emergency x-ray exams and perform all objectives stated in previous clinical courses with relative independence; 240 clinical hours. Prerequisites: XRA 112, XRA 132, BIO 122, and PHY 112. Su

XRA 232  Clinical IV  0-24-4
Students perform most x-ray examinations with a minimum of assistance. Participation in rotations to various specialty areas; 360 clinical hours. Prerequisites: XRA 112, XRA 231, and concurrent enrollment in XRA 213 and XRA 214. F

XRA 233  Clinical V  0-24-4
Students perform most routine and nonroutine x-ray examinations with little or no supervision as a technologist would function; 360 clinical hours. Prerequisites: XRA 213, XRA 214, XRA 232, and concurrent enrollment in XRA 215, XRA 216, XRA 217, and BIO 226. S
Radiologic Technology: Computed Tomography

Health Professions
217/351-2224 • www.parkland.edu/hp

XCT 210 Computed Tomography Imaging 3-0-3
History, physics, and system operational components of computed tomography imaging. Image acquisition, display, reconstruction, and quality control. Prerequisite: ARRT primary certification or concurrent enrollment in XRA 213, XRA 214, and XRA 232. Su

XCT 212 Sectional Pathology 3-0-3
Sectional imaging procedures and pathology commonly found in CT and MRI. Prerequisite: ARRT primary certification; XCT 210 or XMR 211, and XCT 212. F

XCT 214 Patient Care 3-0-3
Patient care for CT and MRI imaging, pharmacological classification, documentation, and administration of contrast agents and related drug administration. Prerequisite: ARRT primary certification, XCT 210 or XMR 211, and XCT 212. F

XCT 215 CT Clinical 0-20-3
Students will perform CT imaging procedures based on previous coursework and clinical objectives. Prerequisite: ARRT primary certification. Su

XCT 216 CT Certification Preparation 2-0-2
Preparation for the national certification exam. Prerequisite: ARRT primary certification, XCT 210, XCT 212, XCT 214, and XCT 215. S

Radiologic Technology: Magnetic Resonance Imaging

Health Professions
217/351-2224 • www.parkland.edu/hp

XMR 211 Magnetic Resonance Imaging 3-0-3
MRI imaging history, physics, and system operational components. Image acquisition, display, reconstruction, and quality control. Prerequisite: ARRT primary certification. Su

XMR 217 MRI Clinical 0-40-6
Students will perform MRI imaging procedures based on previous coursework and clinical objectives. Prerequisite: ARRT primary certification. S

XMR 218 MRI Certification Preparation 2-0-2
Preparation for the national certification exam. Prerequisites: ARRT primary certification, XMR 211, XCT 210, XCT 214 and XMR 217. Su

Religion

Humanities
217/351-2217 • www.parkland.edu/humanities

REL 101 Introduction to Religion 3-0-3
(IAI H5 900) Interdisciplinary study of the nature of religion; the variety of religious beliefs, practices, and experiences; and religious issues common to all religions. F S

REL 102 The World’s Great Religions 3-0-3
(IAI H5 904N) Teachings and histories of world’s major religions: Hinduism, Jainism, Buddhism, Taoism, Confucianism, Shintoism, Zoroastrianism, Judaism, Christianity, and Islam. (Also in Canterbury Program) F

REL 104 The Bible: The Hebrew Scriptures
(The Old Testament) 3-0-3
(IAI H5 901) Introduction to origin, development, historical influence, and interpretation of the Bible throughout the Hebrew Scriptures as a centerpiece of Western cultural and religious tradition and as an archeological and spiritual resource of Judaism and Christianity. F

REL 105 The Bible: The New Testament 3-0-3
(IAI H5 901) Introduction to origin, development, historical influence, and interpretation of the New Testament as a centerpiece of Western cultural and religious tradition and as an archeological and spiritual resource of Christianity in its various forms (Roman, Greek Orthodox, Protestant, Coptic). F

REL 120 Religions of the West 3-0-3
(IAI H5 904N) Teachings, histories, and influence of the major religions of Western civilization, including Judaism, Christianity, Islam, Zoroastrianism, and Native American religions. F

REL 121 Religions of the East 3-0-3
(IAI H5 904N) Teachings, histories, and influence of the major religions of Eastern cultures, including Hinduism, Buddhism, Jainism, Taoism, Confucianism, and Shintoism. S

Reserve Officers Training Corp

See Air Force Aerospace Studies, p. 222; Military Science, p. 276; Naval Science, p. 279

Respiratory Care

Health Professions
217/351-2224 • www.parkland.edu/hp

RTT 130 Respiratory Therapy I 3-3-4
Fundamentals of routine respiratory care: infection control, body mechanics, oxygen delivery systems, vital signs, cylinder safety, oxygen analyzers, oxygen therapy devices, aerosol devices, airway clearance and techniques, cardiopulmonary resuscitation. Prerequisites: concurrent enrollment in RTT 131 and RTT 132; credit or concurrent enrollment in BIO 121; and MAT 085 placement, MAT 098 placement, or completion of MAT 081 or MAT 095 with grade of C or higher within two years. F
RTT 131  Respiratory Science 3-0-3
Applied respiratory sciences: metrics, atmosphere, gas behavior, gas laws, states of matter, change of state, fluid dynamics, sterilization, electrical safety. Prerequisites: concurrent enrollment in RTT 130 and RTT 132; credit or concurrent enrollment in BIO 121; and MAT 085 placement, MAT 098 placement, or completion of MAT 081 or MAT 095 with grade of C or higher within two years. F

RTT 132  Respiratory Therapy II 4-0-4
Cardiopulmonary anatomy and physiology, essentials for respiratory care. Prerequisites: concurrent enrollment in RTT 130 and RTT 131; credit or concurrent enrollment in BIO 121; and MAT 085 placement, MAT 098 placement, or completion of MAT 081 or MAT 095 with grade of C or higher within two years. F

RTT 133  Clinical Practicum I 0-8-1
Clinical practicum in conjunction with RTT 134, RTT 135, and RTT 151. Prerequisites: completion of all first semester courses and credit or concurrent enrollment in ENG 101, RTT 134, RTT 135, RTT 151, and BIO 122. S

RTT 134  Respiratory Therapy III 3-3-4
History of mechanical ventilation. Airway management: anatomy, artificial airways, suctioning, complications. Hyperinflation therapies: incentive spirometry, intermittent positive pressure ventilation. Prerequisites: completion of all first semester courses and concurrent enrollment in RTT 133, RTT 135, RTT 151, ENG 101, and BIO 122. S

RTT 135  Respiratory Therapy IV 4-0-4
Pharmacology, clinical interpretation of arterial blood gases, clinical manifestations, assessment of respiratory diseases. Prerequisites: completion of all first semester courses and concurrent enrollment in ENG 101, RTT 133, RTT 134, RTT 151, and BIO 122.

RTT 136  Clinical Practicum II 0-8-1
Completion of clinical practicum: entire spectrum of routine respiratory therapy. Prerequisites: RTT 133, RTT 134, RTT 135, RTT 151, BIO 122, and ENG 101 and concurrent enrollment in RTT 137. Su

RTT 137  Advanced Ventilation 3-0-3
Respiratory failure, initiation, monitoring, management, and discontinuation of mechanical ventilation. Prerequisites: RTT 133, RTT 134, RTT 135, and RTT 151 and concurrent enrollment in RTT 136. Su

RTT 151  Respiratory Therapy V 3-0-3
The anatomical changes and pathophysiology of cardiopulmonary disease. Physical assessment, diagnostic data, and application of Respiratory Therapy Protocols. Prerequisites: RTT 130, RTT 131, RTT 132, and BIO 121 and concurrent enrollment in RTT 133, RTT 134, RTT 135, and BIO 122. S

RTT 212  Clinical Practicum III 0-16-2
Critical practicum: critical care experiences and physician interactions. Prerequisites: RTT 136 and RTT 137 and concurrent enrollment in RTT 213, RTT 215, and ENG 102. F

RTT 213  Respiratory Therapy VI 3-0-3
Hemodynamic monitoring: cardiovascular anatomy and physiology, fluid-filled monitoring, pulmonary artery pressure, central venous pressure monitoring, cardiac output, intubation, anatomy of the airway, equipment hazards. Prerequisites: RTT 136 and RTT 137 and concurrent enrollment in RTT 212, RTT 215, ENG 102, and BIO 123. F

RTT 214  Clinical Practicum IV 0-16-2
Clinical practicum: continuation of critical care experiences and physician interactions. Special rotations: home care, pulmonary functions, neonatal. Prerequisites: RTT 212, RTT 213, RTT 215, BIO 123, and ENG 102; concurrent enrollment in RTT 217; and credit or concurrent enrollment in BIO 123, PHI 100, PSY 101 or PSY 209 or PSY 225, and a social science elective. S

RTT 215  Respiratory Therapy VII 2-0-2
Neonatal: fetal development, the newborn, patient assessment, emergency care, diagnostic testing, mechanical ventilation, newborn respiratory pathology, electrocardiography. Prerequisites: RTT 136 and RTT 137 and concurrent enrollment in RTT 212, RTT 213, and ENG 102. F

RTT 217  Respiratory Therapy VIII 3-0-3
Pulmonary function testing. Kettering Respiratory Therapy Examination review. NBRC Examination preparation. Prerequisites: RTT 212, RTT 213, RTT 215, and ENG 102; concurrent enrollment in RTT 214; and credit or concurrent enrollment in BIO 123, PHI 100, PSY 101 or PSY 209 or PSY 225, and a social science elective. S

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<td>217/351-2217 • <a href="http://www.parkland.edu/humanities">www.parkland.edu/humanities</a></td>
</tr>
<tr>
<td>RUS 101  Beginning Russian I 4-0-4</td>
</tr>
<tr>
<td>For students with no previous instruction in Russian. Emphasis on fundamentals of listening, speaking, reading, and writing. Provides introduction to Russian culture. Prerequisite: ENG 101 placement. F</td>
</tr>
<tr>
<td>RUS 102  Beginning Russian II 4-0-4</td>
</tr>
<tr>
<td>Continued development of skills in speaking, listening, and writing. Readings in simple prose and presentations of Russian culture. Prerequisite: RUS 101 or equivalent. S</td>
</tr>
<tr>
<td>RUS 103  Intermediate Russian I 4-0-4</td>
</tr>
<tr>
<td>Refinement of grammatical and conversational skills; further vocabulary development. Study Russian culture through readings and videotapes. Prerequisite: RUS 102 or equivalent. F</td>
</tr>
<tr>
<td>RUS 104  Intermediate Russian II 4-0-4</td>
</tr>
<tr>
<td>(IAI H1 900) Review of grammar and further refinement of conversational skills; further vocabulary development. Study Russian culture through readings and videotapes. Prerequisite: RUS 103 or equivalent. S</td>
</tr>
</tbody>
</table>
Courses 2013–2014

Science

Natural Sciences
217/351-2285 • www.parkland.edu/ns

SCI 108 Essentials of Forensic Science 3-3-4
(IAI LP 900L) Introduction to application of science to criminal and civil law, with overview of forensic chemistry, forensic anthropology, and other sub-disciplines. Emphasis on techniques of sampling a crime scene and use of physical evidence to help solve cases. Prerequisite: ENG 101 placement. F S

SCI 208 Forensic Science II: Death Analysis 3-2-4
(IAI LP 901L) Selected topics in forensic science, emphasizing pertinent factors associated with cause, mechanism, and manner of death. Mechanism and manner of death are correlated with cause of death, as well as physical evidence found on or near the decedent. Credit or concurrent enrollment in SCI 108 and CJS 209 recommended. Prerequisite: ENG 101 placement. F S

Sheet Metal

Engineering Science and Technologies
217/351-2481 • www.parkland.edu/est

SMA 111 Sheet Metal Apprentice I 3-4-5
Basic knowledge of the sheet metal trade, including tools, equipment, and pattern development. Prerequisite: admission to program.

SMA 112 Sheet Metal Apprentice II 3-4-5
Tools and equipment used in sheet metal trade; sheet metal fittings and their fabrication. Prerequisite: SMA 111.

SMA 113 Sheet Metal Apprentice III 3-4-5
Practical experience working with shop work problems, including layout, welding, and soldering of sheet metal fittings. Prerequisite: SMA 112.

SMA 114 Sheet Metal Apprentice IV 3-4-5
Practical experience with shop work problems, including round layouts, 45 and 90 degree tees, tools and equipment. Prerequisite: SMA 113.

SMA 211 Sheet Metal Apprentice V 3-4-5
Practical experience for the more experienced apprentice, including radial line development, hemi-arc welding, brazing as a water seal, types of sealing materials. Prerequisite: SMA 114.

SMA 212 Sheet Metal Apprentice VI 3-4-5
Shop work problems concerning welding, brazing, radial line pattern development, triangulation pattern development, and fabrication using MIG welding. Prerequisite: SMA 211.

SMA 213 Sheet Metal Apprentice VII 3-4-5
Practical experience and knowledge of new materials and methods used in sheet metal trade, including layout problems using triangulation, MIG welding, cutting and brazing. Prerequisite: SMA 212.

SMA 214 Sheet Metal Apprentice VIII 3-4-5
Shortcut methods of triangulation, problems in radial line development of cones and intersections, fastening with gas tungsten arc welding. Prerequisite: SMA 213.

Sociology

Social Sciences and Human Services
217/351-2229 • www.parkland.edu/sshs

SOC 101 Introduction to Sociology 3-0-3
(IAI S7 900) Principles and concepts of general sociology: general education course in the social sciences; introductory course for the prospective sociology major. Application of scientific methods in study of social phenomena. Prerequisite: ENG 101 placement. F S Su

SOC 102 Social Problems 3-0-3
(IAI S7 901) Sociological analysis of social institutions and problems created by their efforts to meet demands of changing social environment. For students who want to more fully understand contemporary American society. Prerequisite: ENG 101 placement. F S

SOC 120 Who Are You? The Social Sciences Answer 3-0-3
Introduction to foundational social science knowledge and analytical processes. Explores social behavior by approaching students’ biographies through the perspectives of sociology, psychology, political science, economics, and geography. For those with limited social science experience who plan to enroll in other social science courses. F

SOC 200 Sociology of Marriage and Family 3-0-3
(IAI S7 902) Sociological investigation of processes involved in marriage and family: impact of social institutions on marriage and family structure; various marriage structures and their results; and interaction of family members. Prerequisites: ENG 101 placement and SOC 101. F S

SOC 202 Sociology of Deviant Behavior 3-0-3
Nature and dynamics of deviant behavior in contemporary American society, including alcoholism, suicide, drug addiction, prostitution, mental disorders, juvenile delinquency, and adult crime; major sociological theories of social control, conformity, and deviance. Prerequisites: ENG 101 placement and SOC 101. F S

SOC 203 Intergroup Relations in Diverse Societies 3-0-3
(IAI S7 903D) Examination of racial, religious, ethnic, and other groups. Analysis of the persistence of group identity, intergroup relations, social movements, government policy, and related social problems. Prerequisites: ENG 101 placement and SOC 101. F S

SOC 204 Criminology 3-0-3
(IAI CRJ 912) Contemporary analysis of crime and delinquency from sociological perspective: causation, distribution, and prevention are examined through American socio-economic-political structure and American criminal justice system. Prerequisites: ENG 101 placement and SOC 101. S

SOC 205 Methods of Social Research 3-0-3
Introduction to the process and methods of social research. Construction of research questions or hypotheses, study design, qualitative and quantitative research methods, techniques of analysis and interpretation, and the process of evaluation and reporting. Prerequisites: MAT 097 (or high school equivalent) with a grade of C or higher and either MAT 086, MAT 098, or MAT 099 with a grade of C or higher or assessment and ENG 101 placement.
SOC 220 Introduction to Social Work 3-0-3
Survey course in social work. Examines major social problems, identifying groups historically impacted by them. Includes overview of social work values, skills, and knowledge required for generalist practice. Introduces programs, services, and policies that impact social work and social welfare. Prerequisites: ENG 101 placement and SOC 101. F S

SOC 240 Gender and Society 3-0-3
(IAI S7 904D) Introduction to sociology of gender: socialization into gender, social institutions and gender, social stratification and gender inequality, and gender and social change. Focus on contemporary American society with attention to socio-historical background and cross-cultural comparisons. Prerequisites: ENG 101 placement and SOC 101. F S

SOC 289 Topics in Sociology 3-0-3
Study of selected topics in sociology. Topics vary according to section and semester and are listed in the class schedule. A total of 6 credit hours may be taken in topics courses numbered 289, but SOC 289 is not repeatable for credit. Prerequisite: SOC 101.

■ Spanish

Humanities 217/351-2217 • www.parkland.edu/humanities

Students who have taken college-level Spanish courses within the past three years and can document this via a college transcript will be placed in the appropriate level of Spanish. Other students who have taken Spanish classes in high school or college and students with informal Spanish language background (e.g., heritage speakers or individuals who have spent time in a Spanish-speaking country) should contact the Assessment Center to arrange to take the Spanish placement exam. Those with no Spanish experience may begin in SPA 100 or SPA 101.

SPA 100 Introduction to Basic Spanish I 2-0-2
For students with no previous instruction in Spanish. Basic Spanish with attention to oral communication, culture, and the language needs of the student, traveler, and worker. F S Su

SPA 101 Beginning Spanish I 4-0-4
For students with no previous and/or limited instruction in Spanish. Development of basic communicative skills. Emphasis on speaking, listening, reading, writing, and basic introduction to Hispanic culture. Prerequisite: ENG 101 placement. (Also in Costa Rica program) F S Su

SPA 102 Beginning Spanish II 4-0-4
Continued development of communicative skills. Emphasis on speaking, listening, reading, writing, and Hispanic culture. May require out of class lab visits/work. Prerequisite: SPA 101 or equivalent. (Also in Costa Rica program) F S Su

SPA 103 Intermediate Spanish I 4-0-4
Development of intermediate level of communicative competence. Emphasis on speaking, listening, reading, writing vocabulary, grammar, and Hispanic culture. May require out of class lab visits/work. Prerequisite: SPA 102 or equivalent. (Also in Costa Rica Program) F S Su

SPA 104 Intermediate Spanish II 4-0-4
(IAI H1 900) Continued development and refinement of intermediate-level communicative competence. Emphasis on speaking, listening, reading, writing, and Hispanic culture. May require out of class lab visits/work. Prerequisite: SPA 103 or equivalent. (Also in Costa Rica program) F S Su

SPA 120 Introduction to Basic Spanish II 2-0-2
Continuing basic Spanish with attention to oral communication, culture, and language needs of the student, traveler, and worker. Prerequisite: SPA 100 or equivalent. F S

SPA 130 Beginning Spanish for Professional Purposes I 3-0-3; 4-0-4; 5-0-5
Development of Spanish communication skills for the workplace. Basic communication skills for working with Spanish speaking populations. F S

SPA 131 Beginning Spanish for Professional Purposes II 3-0-3; 4-0-4; 5-0-5
Review and development of Spanish communication skills for the workplace. Basic communication skills for working with Spanish speaking populations. Prerequisite SPA 130 or equivalent. F S

SPA 220 Spanish Conversation and Culture 4-0-4
Spanish conversation; development of advanced communicative competence and increased fluency and accuracy in speaking and writing. Prerequisite: SPA 104 or equivalent (grade of A or B) or approval of program coordinator or department chair. (Also in Costa Rica Program.) F S

SPA 240 Readings in Hispanic Literature and Culture 3-0-3
Readings and discussion in Spanish of a variety of texts by leading Hispanic and Hispanic-American writers covering genres and themes. Emphasizes reading, discussion, and enjoyment rather than literary criticism. Prerequisite: SPA 104 or equivalent with a grade of A or B, or approval of program coordinator or department chair. F S

■ Sprinkler System Technology

Engineering Science and Technologies 217/351-2481 • www.parkland.edu/est

SST 111 Introduction to Fire Protection Engineering Technology 2-0-2
Introduction to careers within fire protection engineering technology, professional certifications, upgrades, and licensure requirements. Overview of various types of building hazard categories, specific hazards, and methods used to choose the appropriate types and degrees of detection and suppression.

SST 113 Codes, Standards, and Specifications 2-0-2
International, national, and local codes, standards, and specifications which govern fire protection systems design.

SST 115 Sprinkler System Technology 2-2-3
Sprinkler spacing rules and requirements for position of sprinklers.
SST 116  Systems Materials, Hangers, and Attachments 2-0-2
Types of materials and components acceptable for use in a sprinkler system; associated features and limitations.

SST 117  CAD for Sprinkler Technicians 3-0-3
Introduction to CAD programs designed specifically for fire sprinkler systems, including HydraCAD, SprinkCAD, and Auto-sprink. Prerequisite: CAD 124.

SST 118  Water Supplies 2-0-2
Water supplies for sprinkler systems, including public systems, pressure tanks, atmospheric tanks and pumps.

SST 131  Hydraulic Calculations I 2-2-3
Basic principles used in the hydraulic analysis of fire sprinkler systems. Hydrostatics, hydrokinetics, and the Hazen-Williams Formula. Prerequisite: MAT 134 or MAT 124.

SST 135  Spacing and Location of Fire Sprinklers II 2-3-3
Continuation of SST 115; spacing and location of sprinkler systems in larger buildings and using specialized systems. Prerequisite: SST 115.

SST 137  Fire Sprinkler Industry Software 3-0-3
Advanced applications of fire sprinkler system software. Prerequisite: SST 115.

SST 211  Pumps and Tanks 3-0-3
Fire pumps, including hydraulics related to pumps, requirements for pumps rooms, and sizing of fire pumps. Storage tanks for water.

SST 212  Standpipe Systems 2-2-3
Standpipe requirements, classification and types of standpipes, and design criteria.

SST 213  Stocklisting for Fire Sprinkler Technicians 2-0-2
Use software to select stock needed for fire sprinkler systems.

SST 214  Hydraulic Calculations II 1-2-2
Continuation of SST 131; calculate systems that do not have rectangular remote areas. Balance calculations for rack systems and water curtains. Perform calculations using the Normal Pressure Method and the Hardy Cross Method. Prerequisite: SST 131.

SST 216  Protecting Storage Occupancies 3-3-4
Commodity classification, selecting sprinklers for use in storage occupancies.

Surgical Technology

Health Professions
217/351-2224 • www.parkland.edu/hp

SUR 114  Surgical Specialties I 4-0-4
Orientation to surgical technology: asepsis, sterilization; wound closures; hemostasis; wound healing; anesthesia; pharmacology; surgical procedures in gastrointestinal, genitourinary, gynecology, and general. Prerequisites: BIO 121, BIO 122, BIO 123, ENG 102, and PSY 101; concurrent enrollment in SUR 118, SUR 131, SUR 132, SUR 138 and SUR 139; and credit or concurrent enrollment in SUR 116. F

SUR 116  Surgical Terminology I 1-0-1
Medical terminology pronunciation and spelling; defining prefixes, suffixes, and root words for the purpose of defining medical terms. Medical terminology relating to surgical descriptions, surgical schedules, diagnoses, and understanding doctor’s orders. Prerequisite: admission into Surgical Technology program. F

SUR 118  Surgical Instrumentation I 1-0-1
Introduction to preparation and use of standard instrumentation. Classifications; basic set assemblies. Specialty instrumentation utilized in surgeries of general, gastrointestinal, and genitourinary. Prerequisites: concurrent enrollment in SUR 114, SUR 131, SUR 132, SUR 138, and SUR 139 or approval of program director or department chair. F

SUR 119  Surgical Terminology and Instrumentation II 1-0-1
Medical and surgical terminology and specialty instrumentation used in surgical specialty services of obstetrical, orthopedic, plastic, otological, nose and throat, ophthalmic, thoracic, cardiovascular, neurology, and maxillofacial. Prerequisite: concurrent enrollment in SUR 214. S

SUR 131  Clinical Theory I 4-3-5
Introduction to the surgical environment. Introduction and redemonstration of basic clinical skill components needed to participate as a member of the surgical team in actual operating rooms. Offered in Parkland’s mock operating room. Prerequisites: concurrent enrollment in SUR 114, SUR 118, and SUR 138. F

SUR 132  Clinical Practicum I 2-4-4
Introduction and redemonstration of advanced clinical skills for participation in the surgical specialties of general, gynecology, gastrointestinal, and genitourinary. Students function in the role of the surgical technologist in actual operating rooms. Prerequisites: SUR 131 and concurrent enrollment in SUR 114. F

SUR 133  Clinical Theory II 2-0-2
Anatomy and physiology; intraoperative preparation of the surgical patient; common procedures presented with instrumentation, equipment, supplies, medications, and intraoperative for each surgical specialty. Basics of electricity, physics, and robotics. Hazard preparation in the operating room. Prerequisite: concurrent enrollment in SUR 214. S

SUR 134  Clinical Practicum II 0-30-10
Participation as a surgical team member in the role of the surgical technologist in the operating room. Includes experiences in labor and delivery and sterile processing department. Prerequisites: concurrent enrollment in SUR 119, SUR 133, and SUR 214. S

SUR 135  Clinical Practicum III 2-10-5
Demonstration and supervised practice of specialized surgical procedures with emphasis on acquiring proficiency for entry level employment as a surgical technologist. Preparation and review for national certification exam. Prerequisites: SUR 114, SUR 116, SUR 118, SUR 119, SUR 131, SUR 132, SUR 133, SUR 134, SUR 138, SUR 139, SUR 150, SUR 158, and SUR 214. FE
SUR 138  Mock Operating Room Lab I 0-1.5-.5
Laboratory course for SUR 131 and SUR 132. Students actively participate in demonstration of clinical skills in the mock operating room under direction and supervision of an operating room professional. Prerequisites: concurrent enrollment in SUR 114 and SUR 131. F

SUR 139  Mock Operating Room Lab II 0-1.5-.5
Laboratory course for SUR 131 and SUR 132. Students actively participate in demonstration of clinical skills in the mock operating room under direction and supervision of an operating room professional. Prerequisites: concurrent enrollment in SUR 114 and SUR 132. F

SUR 150  Personal and Professional Relations 1-0-1
Professionalism relating to surgical technology including accountability, work ethics, communication, stress management, job searches and retention, professional obligations, certification, health care for a diverse community, and legal terms and topics. Prerequisite: admission into Surgical Technology program. S

SUR 158  Pharmacology for the Surgical Technologist 1-0-1
Introduction to basic pharmacology principles. Emphasis on the surgical technologist’s role in medication administration, calculation, handling and labeling. Medication classifications and use in the surgical setting and how they may alter or influence surgical intervention. Prerequisite: admission into Surgical Technology program.

SUR 214  Surgical Specialties II 3-0-3
Anatomy, pathology, diagnostic procedures, special preoperative preparation, pharmacology, surgical specialty services, obstetrical, orthopedic, plastic, otological, nose and throat, ophthalmic, thoracic, cardiovascular, neurology, and maxillofacial. Prerequisites: SUR 114, SUR 116, SUR 118, SUR 131, SUR 132, SUR 138 and SUR 139; concurrent enrollment in SUR 119, SUR 133, and SUR 134; and credit or concurrent enrollment in SUR 150 and SUR 158. S

Teaching English as a Foreign Language
Humanities
217/351-2217 • www.parkland.edu/humanities

TFL 114  Teaching English through American Cultural Media 3-0-3
Analysis and application of a variety of media sources for discussing American culture in the context of learning English as a foreign and/or second language. Prerequisite: credit or concurrent enrollment in TFL 110. S

Theatre
Fine and Applied Arts
217/351-2392 • www.parkland.edu/faa

THE 100  Theatre Appreciation 3-0-3
(IAI F1 907) Enhances appreciation of theatre as an art form through reading and analysis of scripts, theatre viewing, and discussion. Areas of investigation include types of plays; methods of production, design, and use of theatre; and the contributions of collaborative artists. F S Su

THE 101  History of Theatre 3-0-3
(IAI F1 908) Historical development of theatre and drama from its earliest ritual beginnings to contemporary dramatic literature. Includes representative periods and styles, genres, key playwrights, aspects of technical production, social role, and critical interpretation of major works. F S

THE 103  Performance of Literature 3-0-3
(IAI TA 916) Analysis and performance of literature including prose, poetry, and drama with emphasis on using voice and movement to interpret the works and communicate that interpretation to an audience. F

THE 104  Acting I 3-0-3
(IAI TA 914) Fundamentals of acting: concentration, observation, playing action, and other basics introduced through acting exercises, improvisations, and scene study. Major acting approaches such as Cohen, Meisner, Stanislavski, and Shurtleff used as basis for helping actors acquire craft in order to create believable characters. F S

THE 105  Stagecraft 2-2-3
(IAI TA 911) Introduces safety procedures and basic techniques of scenery and property construction, tool use, scene painting, and backstage organization. Laboratory experience is mandatory. FO

THE 107  Practicum .5-1.5-1
Increases proficiency in preparation and presentation of theatrical performances. Credit is awarded for performing in or working on college productions. Repeatable for a maximum of 4 credit hours. F S

THE 108  Stage Makeup 1-0-1
Principles, techniques, and materials of stage makeup and practical experience in their application. Applied experience through participation in THE 107. F S

THE 109  Costumes 1-0-1
Safety procedures and basic techniques of costume and accessory construction, tool use, fitting and draping, and costume shop organization through projects in cutting, stitching, and finishing costumes for production. Applied experience through participation in THE 107. F S

THE 120  Play Analysis for Production 3-0-3
(IAI TA 917) An introductory exploration of the relationships between dramatic text and the play in performance, with special emphasis on basic terminology and methodology. Representative plays are studied in their genre, historical, and social contexts. FE
THE 124 Film Appreciation 2-2-3
(IAI F2 908) An introduction to film as an art form, emphasizing a study of the aesthetic and production elements of the medium, including narrative genres, directorial style, cinematography, acting, and editing. F S Su

THE 125 Film History 2-2-3
(IAI F2 909) An international survey of the historical development of film, emphasizing a study of films and innovations in film production that have had significant influence on film as an art form. F S

THE 202 Acting II 3-1-3
Development of fundamentals introduced in Acting I emphasizing intensive approach to acting exercise, improvisations, and scene study. Repeatable for a maximum of 9 credit hours. F S

Tractor Trailer Driver Training

Business Training
217/351-2235 • www.parkland.edu/businesstraining

TTT 112 Tractor Trailer Driver Training 3-8-7
Complete vehicle training to prepare students for an entry-level position in the trucking industry, including Commercial Driver’s License learner’s permit and endorsement preparation, Department of Transportation log books, map reading, trip planning, and Secretary of State Class A road test.

Veterinary Technology

Health Professions
217/351-2224 • www.parkland.edu/hp

VTT 110 Small Animal Nursing I 1-6-3
Handling, restraint, and nursing techniques in dogs and cats: emphasis on TPR; bathing; administering tablet, liquid, and injectable medications; and obtaining blood, urine, and fecal specimens. Prerequisite: Admission into Veterinary Technology program. F

VTT 111 Small Animal Nursing II 2-4-3
Handling, restraint, and nursing techniques of dogs and cats: emphasis on otic and ophthalmic procedures; dental procedures; urinary catheterization; bandaging; indwelling catheters; EKGS; and vaginal cytology. Prerequisites: VTT 110, VTT 113, VTT 114, VTT 116, VTT 119, BIO 121, and MAT 151. S

VTT 112 Radiography 2-3-3
Positioning for common views taken of animals; emphasis on methods for obtaining high quality diagnostic radiographs and radiation safety. Prerequisites: VTT 110, VTT 113, VTT 114, VTT 116, VTT 119, BIO 121, and MAT 151. S

VTT 113 Management Skills for the Veterinary Technician 2-0-2
Selected principles of management for a veterinary practice: management of facilities, clients, personnel, marketing, ethics, basic computing skills, and professional development. Development of effective communication skills emphasized. Prerequisite: admission into Veterinary Technology program. F

VTT 114 Clinical Lab I 1-3-2
Routine laboratory tests, including complete blood counts (CBCs), fecal examinations, and blood chemistries; emphasis on developing laboratory techniques which produce consistent results. Prerequisite: admission into Veterinary Technology program. F

VTT 115 Clinical Lab II 1-3-2
Proficiency in CBCs, fecal examinations, and blood chemistries. Introduction to urinalysis, abnormal hematology, and ELISA testing procedures. Prerequisites: VTT 110, VTT 113, VTT 114, VTT 116, VTT 119, BIO 121, and MAT 151. S

VTT 116 Large Animal Nursing 1-2-2
Handling, restraint, and nursing techniques in horses, cows, and sheep. Prerequisite: admission into Veterinary Technology program. F

VTT 117 Surgery Technology I 1-3-2
Surgical support skills: surgery pack preparation, instruments, autoclaving, aseptic techniques, surgical preps, and suture materials; intubation and barbiturate anesthesia of the dog and cat, stages and planes of anesthesia, and monitoring. Prerequisites: VTT 110, VTT 113, VTT 114, VTT 116, VTT 119, BIO 121, and MAT 151. S

VTT 118 Veterinary Clinical Practicum 0-20-3
Full-time work experience in a veterinary practice. Practicum site to be arranged by the student in consultation with the program director. Prerequisites: VTT 111, VTT 112, VTT 115, VTT 117, and BIO 122. Su

VTT 119 Common Veterinary Drugs I 1-0-1
Basic concepts, terminology, references, and procedures necessary to dispense/administer drugs under the supervision of a veterinarian. Uses, actions, and secondary effects of common veterinary pharmaceuticals. Prerequisites: admission into Veterinary Technology program. F

VTT 210 Clinic Care I 0-21-4
Clinical rotations at U of I College of Veterinary Medicine. Aspects of veterinary medicine: rotations in necropsy, equine medicine, food animal medicine, anesthesia, surgery, large/small animal radiology, and small animal medicine. Prerequisite: VTT 118. F

VTT 211 Clinic Care II 0-21-4
Clinical rotations at U of I College of Veterinary Medicine and Parkland College. Clinical settings and situations will allow for continued introduction and re-demonstration of skills necessary for veterinary technicians. Prerequisites: VTT 210, VTT 212, VTT 214, and BIO 123. S
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<thead>
<tr>
<th>Course Code</th>
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<th>Credits</th>
<th>Description</th>
<th>Prerequisites</th>
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<tr>
<td>VTT 212</td>
<td>Surgery Technology II</td>
<td>1-3-2</td>
<td>Surgical support and anesthesia for dogs and cats: gas anesthesia, nonrebreathing systems, partial rebreathing systems, nitrous oxide supplementation, surgical assisting, emergency procedures, surgical drugs, fluids, and pain management. Prerequisite: VTT 118. F</td>
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<tr>
<td>VTT 213</td>
<td>Animal Management</td>
<td>4-0-4</td>
<td>Selected principles of animal and business management in veterinary technology: nutrition, reproduction, vaccinations, diseases, laboratory tests, history-taking, costs, and client questions. Animals covered are the horse, cow, dog, cat, pig, and sheep. Prerequisites: VTT 210, VTT 212, VTT 214, and BIO 123. S</td>
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<tr>
<td>VTT 214</td>
<td>Laboratory Animals</td>
<td>1-2-2</td>
<td>Introduction to the care and use of laboratory animals with discussion of correct sanitation procedures, laboratory animal handling, anatomical differences, clinical pathology, common diseases and treatment, and laboratory animal facility procedures and equipment. Prerequisite: VTT 118. F</td>
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<tr>
<td>VTT 215</td>
<td>Common Veterinary Drugs II</td>
<td>1-0-1</td>
<td>Uses, mechanisms of action, and secondary effects of drugs commonly administered and dispensed by veterinary technicians. Includes calculating drug dosages and dilutions. Prerequisites: VTT 119, VTT 210, VTT 212, VTT 214, and BIO 123. S</td>
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<tr>
<td>WLD 110</td>
<td>Beginning Gas and Arc Welding</td>
<td>1-2-2</td>
<td>Introductory theory and practice in oxyacetylene and shielded metal arc welding. Includes oxyacetylene fusion welding and brazing in the flat position, shielded metal arc welding in flat position, manual oxyfuel cutting, and plasma arc cutting. F</td>
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<tr>
<td>WLD 111</td>
<td>Introduction to Welding</td>
<td>2-4-4</td>
<td>(IAI MTM 936) Selection and use of electric arc, oxyacetylene, inert gas, and wire-feed welders; emphasis on skills and competencies as demanded by industry. F S Su</td>
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<tr>
<td>WLD 112</td>
<td>Gas Metal Arc Welding</td>
<td>1-2-2</td>
<td>Gas metal and arc welding fundamentals, welding safety, gas metal arc equipment adjustments, metal transfer, and shielding gases; skill development in all positions of welding on mild steel ranging from 1/16. Prerequisites: WLD 110 or WLD 111, and concurrent enrollment in WLD 212. F</td>
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<tr>
<td>WLD 113</td>
<td>Gas Tungsten Arc Welding</td>
<td>1-2-2</td>
<td>Gas tungsten arc welding fundamentals, arc characteristics, and welding safety; skill development on 16 gauge and 0.125 aluminum; setups, preparation of tungsten tips and selection of inert gases. Prerequisites: WLD 110 or WLD 111, and concurrent enrollment in WLD 213. S</td>
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<tr>
<td>WLD 114</td>
<td>Fabrication Welding</td>
<td>2-3-3</td>
<td>Further development of welding skills, especially in the “off position.” Emphasis on fabrication of metal structures and development of related skills such as blueprint reading, use of welding symbols, and layout techniques. Prerequisite: WLD 111.</td>
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2013-2014 Faculty/Administrative Staff

Date in parentheses indicates first year of full-time faculty or administrative appointment at Parkland.

ADAWI, Omar (1995)
Associate Professor/Mathematics
Tutoring Coordinator/Center for Academic Success
B.S., Massachusetts Institute of Technology
M.S., University of Illinois

ADCOCK, Terry L. (1998)
Professor/Psychology
B.S., Western Illinois University
M.S., Western Illinois University

ANGEL, Julie C. (2011)
Instructor/Earth Sciences
A.S., Illinois State University
B.S., Illinois State University
M.S., Illinois State University

APLINGTON, Kathleen A. (1997)
Professor/Child Development
A.B., University of Illinois
M.S., University of Illinois

AYALA, THOMAS (2008)
Assistant Professor/English
B.A., University of Illinois
M.A., University of Illinois

BACHTOLD, Beth (2002)
Associate Professor/Reading
A.B., University of Illinois
M.A., National-Louis University

BAHNKE, Rebecca R. (1992)
Professor/Occupational Therapy Assistant
B.S., State University of New York at Buffalo
M.H.S., University of Indianapolis

BAILIS, Kelly (2002)
Associate Professor/Mathematics
A.A., Hillsborough Community College
B.S., University of Tampa
M.S.Ed., State University of New York

BARBOUR-COVERTY, Kelly (2007)
Associate Professor/Business
B.B.A., East Texas State University
M.B.A., Texas A&M

BARNARD, Thomas C. (1999)
Department Chair/Humanities
Professor/English
B.A., University of California–Berkeley
M.A., University of Illinois
Ph.D., University of Illinois

BEATTY, Christina (2008)
Associate Professor/Chemistry
B.S., University of Illinois
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<th>Education</th>
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B.S., University of Illinois 
M.A., University of Illinois

Professor/Agriculture 
A.A.S., Joliet Junior College 
B.S., Western Illinois University 
M.S., University of Illinois

TURNER, Marietta (2008) 
Dean/Student Services 
B.A., University of Illinois-Chicago 
M.A., Governors State University

URBAN, Ken J. (1997) 
Professor/Computer Science 
B.S., University of Albany 
M.S., College of William and Mary 
M.C.S., University of Illinois

VerSTRAT, Patricia (2004) 
Associate Professor/English 
B.A., Northern Michigan University 
M.A., Northern Michigan University 
Ph.D., Washington State University

VICEK, Jeffery (2004) 
Associate Professor/Economics 
B.A., Eureka College 
B.S., Eureka College 
M.S., University of Illinois

WAKEFIELD, Mernice (2012) 
Instructor/Nursing 
A.A.S., Parkland College 
B.S.N., Grand Canyon University 
M.S.N., Grand Canyon University

WALBURG, Gregory (2004) 
Associate Professor/Construction Design and Management 
B.S., Michigan State University 
M.S., Purdue University 
Ph.D., Purdue University

WALWIK, Joseph (2009) 
Associate Professor/History 
Ph.D., The American University

WALLS, Gina D. (1994) 
Professor/Sociology 
A.B., University of Illinois 
M.A., Illinois State University 
Ph.D., University of Illinois

WARREN, Chris (2004) 
Associate Professor/Kinesiology 
A.S., Parkland College 
B.A., Concordia University 
M.S., University of Illinois

WATKIN, Anna Maria (1999) 
Director/Library 
B.A., Stourbridge College of Technology and Art, United Kingdom 
M.F.A., Illinois State University 
M.L.S., University of Illinois

WATT, Matthew (2005) 
Associate Professor/Art and Design 
B.F.A., Eastern Michigan University 
M.F.A., Savannah College of Art and Design

WEISHAR, Julie (2001) 
Associate Professor/Communication 
A.A., Triton College 
B.A., Rosary College 
M.A., University of Illinois-Chicago

WELTER, Steve (2002) 
Associate Professor/Accounting 
B.S., University of Iowa 
M.S., Illinois State University 
M.B.A., University of Illinois

WENDT, Tim (2002) 
Director/Financial Aid and Veteran Services 
A.S., Spoon River College 
B.S., Western Illinois University 
M.B.A., Eastern Illinois University

WHITLOCK, Greg (2002) 
Associate Professor/Philosophy 
B.A., University of Illinois 
M.A., University of Texas 
Ph.D., University of Texas

WHOBBREY, Ruthann (1999) 
Associate Professor/Computer Information Systems 
A.G.S., Parkland College 
B.S., University of Illinois 
M.Ed., University of Illinois

WILDING-MARTIN, Erin (2001) 
Professor/Mathematics 
B.S., Illinois College 
M.S., University of Illinois 
Ph.D., University of Illinois

WILHOUR, Reo L. (1991) 
Director/Admissions and Enrollment Management 
B.S., Western Illinois University 
M.S., Southern Illinois University

WILLIAMS, Deanna J. (2005) 
Associate Professor/English Composition 
B.A., Truman State University 
M.A., University of Illinois

Professor/English 
B.A., Kentucky Wesleyan College 
M.A., Indiana University 
Ph.D., Indiana University

WILSON, Andrew (2002) 
Associate Professor/Mathematics 
B.S., Illinois College 
M.A., St. Louis University

Associate Professor/Chemistry and Biology 
B.A., Mount Vernon Nazarene University 
M.S., University of Illinois

WILSON, David L. (2001) 
Professor/Computer Science 
A.G.S., Parkland College 
B.A., Eastern Illinois University 
M.S., Eastern Illinois University

WIRTH, William (2007) 
Associate Professor/Welding 
A.S., City College of Chicago 
B.S., State University of New York 
M.Ed., University of Illinois 
American Welding Society, Certified Welding Educator 
Certified Welding Inspector

WOODS-STAHLER, Nikki (2004) 
Associate Professor/Mathematics 
B.A., Eastern Illinois University 
M.A., Eastern Illinois University

WRAY, Patricia (2008) 
Assistant Professor/CNA 
A.A.S., Parkland College

YOUNG, Kristine (1998) 
Vice President for Academic Services 
B.S., Muhlenberg College 
M.S., University of North Carolina 
Ed.D., University of Illinois

YOUNG, Paul (1999) 
Professor/Graphics and Web Design 
B.F.A., University of Illinois 
M.Ed., University of Illinois

YOUNG, Von (2002) 
Director/Public Safety

ZIEGLER, Mark (2000) 
Assistant Professor/Diesel Power Equipment Technology 
John Deere, Massey Ferguson, 
Pixall Harvester, Hyster, and Deutz Allis Training Schools

ZHAO, Ruijie (2010) 
Faculty Fellow/English 
Ph.D., Bowling Green State University

ZYCH, Carmen (2006) 
Associate Professor/Nursing 
A.A., Parkland College 
B.S., University of Illinois 
M.S., University of Illinois

Professional Support Staff

Date in parentheses indicates first year of full-time appointment at Parkland College.

ALBRECHT, James (2006) 
Administrative Assistant/Dean’s Office 
B.F.A. Savannah College of Art and Design

ALMENAS, Nilsa (2005) 
Head Teacher/Child Development Center

ANDERSON, David (2009) 
Program Manager/Engineering Science and Technologies 
A.A., Parkland College 
B.S., Illinois State University

ANDERSON, Gail (2005) 
Coordinator/Testing Center 
Natural Sciences 
A.A.S., Parkland College 
B.S., University of Illinois

2013–2014 Directory 301
ARTHUR, J. Ryan (2012)  
Telecommunicator/Public Safety

ARTHUR, Patti (2006)  
Assistant/Counseling and Advising  
A.A., Parkland College

BACHMAN, Brian (2011)  
High School Advisor/Assessment Center  
A.A., Parkland College

BAILEY, Tara (2003)  
Assistant Director/Child Development Center  
A.A., Parkland College  
B.S., Eastern Illinois University  
M.S., Eastern Illinois University

BAKER, Phoebe (2012)  
Cook/Child Development Center

BARBER, Becky (2005)  
A.A., Parkland College

BARTLETT, David (2008)  
Cook/Child Development Center

Groundskeeper/Physical Plant

BELL, Dwayne (2000)  
Assistant/Financial Aid

BENNETT, Stacey (2004)  
Administrative Assistant/Child Development Center

BIRKEY, Joshua (2009)  
Grant Writer/Grants and Contracts  
B.S., University of Illinois

BOKOR, Lorraine (1980)  
Reprographics Operator

BRADLEY, Steven (2005)  
Custodian/Physical Plant

BRANTLEY, Lisa (2009)  
Technical Assistant and Acquisitions/Library  
B.A., Eastern Illinois University

BROWN, Evelyn P. (1993)  
Academic Development Specialist/Center for Academic Success  
B.S., Illinois State University  
M.S., Illinois State University

BROWN WALKER, Shevon (2005)  
Academic Advisor/Counseling and Advising  
A.A., Parkland College  
B.S., Illinois State University  
M.S., Illinois State University

BRYANT, Linda (2010)  
Painter/Physical Plant

BUCHANAN, Tyra (2011)  
Assistant/Financial Aid

BURCH, June (1999)  
Wellness Coordinator  
A.A.S., Parkland College  
B.A., Southern Illinois University  
M.S., University of Illinois

BURNER, Kathleen F. (1999)  
Web Content Manager/Marketing and Public Relations  
A.A., Parkland College

BURWELL, Mary L. (1988)  
Program Assistant/Adult and Workforce Education

CATTIN, Renee (2002)  
Office Coordinator/Dental Clinic

CHAPMAN, Kena Jo (2004)  
Chemistry Lab Manager/Natural Sciences  
B.S., Eastern Michigan University  
B.S., University of Wisconsin  
M.S., Newman University

C двигателя, Б. (2004)  
Telescope/Physical Plant

COUNTER, Brian (2011)  
Staff Writer/Marketing and Public Relations  
B.A., Butler University

CROOK, Thomas P. (1986)  
Clerk/Admissions and Records  
A.A.S., Parkland College

CROWLEY, Jason (2009)  
Groundskeeper/Physical Plant

CURTIS, Kyle (1985)  
Lab Assistant/Veterinary Technology  
A.A.S., Parkland College  
B.A., University of Illinois

CUSHMAN, Richard (1993)  
Groundskeeper/Physical Plant

CUTRIGHT, Julie (1994)  
Secretary/Physical Plant

DANNENFELDT, Sean (2007)  
Operations Manager/Humanities  
B.A., University of Illinois  
M.A., University of Illinois

DAVIDSON, Kathleen R. (1983)  
Nursing Lab Assistant/Nursing  
B.S., South Dakota State University

DAVIS, Jeff (2004)  
Custodian/Physical Plant

DAVIS, Jennifer (2011)  
Graphic Designer/Marketing and Public Relations  
B.A., University of Illinois

DAVIS, Shari (2009)  
Administrative Assistant/Health Professions

DENSMORE, Aimée (2002)  
Academic Scheduler  
A.S., Olney Central College  
B.A., Eastern Illinois University

DILLER, Bryan S. (1994)  
Academic Scheduler/Assessment Center  
B.S., Western Illinois University  
M.S., Eastern Illinois University

Assistant Teacher/Child Development Center

DILLMAN, David G. (1999)  
Technical Director/Theatre Production/ Fine and Applied Arts  
A.A.S., Parkland College  
B.A., University of Illinois  
M.F.A., University of Illinois
DORRIS, Jimmie (2007)  
Custodian/Physical Plant

DOYLE, Cindy (2006)  
Radiologic Technology Clinical Coordinator  
A.A.S., Parkland College

DRAKE, Robert W. (2001)  
Technical Support Specialist/Campus Technologies  
A.S., Parkland College  
B.S., Eastern Illinois University

Advisor/Financial Aid  
B.S., Eastern Illinois University

EBY, John (2000)  
Activities Program Manager/Student Life  
Advisor/Prospectus  
B.F.A., Illinois Wesleyan University  
M.F.A., University of Illinois

EDWARDS, Stacey (2012)  
Assistant/Grants and Contracts  
B.S., Illinois State University

EHMANN, Kathryn L. (1999)  
Technical Support Specialist/Campus Technologies  
A.A.S., Parkland College  
B.A., Eastern Illinois University

EISENHAUER, Jennifer (1997)  
Assistant Manager/Bookstore  
A.S., Parkland College  
B.S., Illinois State University

FARMER, David (2011)  
Custodian/Physical Plant

FAUST, Steve (2010)  
Custodian/Physical Plant

FIGUEROA, Anthony (2012)  
Academic Monitor/Men's Basketball Coach

FILLENWARTH, Myriah (2006)  
Admissions Advisor/Admissions and Records  
A.A.S., Parkland College  
B.S., Greenville College  
M.S., Eastern Illinois University

FLESHNER, Amy E. (1998)  
Assistant Director/Community Education  
A.S., Parkland College  
B.S., Eastern Illinois University  
M.S., Eastern Illinois University

FOLLOWELL, Beth M. (1979)  
Senior Computer Operator III/Campus Technologies  
Certificate, Parkland College

FORAN, Debbie (2007)  
Testing Center Clerk/Natural Sciences  
B.A., University of Illinois

FOSTER, Chris (2007)  
Program Manager/PCTV  
A.A., Parkland College  
B.A., Eastern Illinois University  
M.A., Eastern Illinois University

FRAZIER, Towanda (2003)  
Custodian/Physical Plant

FREDERICK, Susan (1995)  
Program Assistant/Adult and Workforce Education

FRIEDMAN, Lori A. (1998)  
Systems Analyst/Campus Technologies  
A.A.S., Parkland College

Custodian/Physical Plant

GARNER, Jill (2009)  
Administrative Assistant/Computer Science and Information Technology  
A.A.S., Parkland College  
B.S., Eastern Illinois University  
M.S., Eastern Illinois University

GARY, Stephanie (2012)  
Enrichment Coordinator/TRIO

GOLDENSTEIN, Susan (2004)  
Foundation Coordinator  
Parkland College Foundation  
A.S., Parkland College  
B.A., Eastern Illinois University

GOOD, Dawn (2005)  
Advisor/Financial Aid  
A.G.S., Parkland College

GROOT, Alison (2010)  
Research Analyst/Institutional Accountability and Research  
B.A., University of Notre Dame  
M.A., University of Illinois

GROSSEK, Rebecca (2007)  
Graphic Designer/Marketing and Public Relations  
A.A.S., Parkland College  
B.S., University of Illinois  
M.S., University of Illinois

GUDAUSSKAS, Christopher (2010)  
Assistant Teacher/Child Development Center

GUYNON, Mark S. (1995)  
Network Specialist/Campus Technologies  
A.A.S., Parkland College  
B.S., University of Illinois

HALL, Debra (2000)  
Accounts Receivable Accountant/Business Office

HALL, Lester (1993)  
Security Patrol Officer/Public Safety

HAMOR, Marcia D. (1994)  
Assistant Payroll Accountant/Business Office  
B.A., University of Missouri

HARRIS, Carrie (2000)  
Academic Advisor/Counseling and Advising  
A.A.S., Parkland College  
B.S., Eastern Illinois University  
M.S., Eastern Illinois University

HARRIS, Donna (2007)  
Administrative Assistant/Fine and Applied Arts  
B.A., Eastern Illinois University

HENDERSON, Phyllis (1995)  
Bookkeeper/Accountant/Business Office  
A.A.S., Parkland College  
B.A., Eastern Illinois University

HERGES, Derek (2012)  
Carpenter/Physical Plant

HEWING, Beth (2010)  
Assistant/Assessment Center  
A.S., Parkland College  
B.S., University of Illinois

HILL, Keith (1995)  
Clerk/Bookstore

HINTON, Cyndia (2009)  
Technical Support Specialist/Computer Science and Information Technology  
A.A.S., State Technical Institute of Memphis  
B.A., University of Illinois

HOBSON, Jared (2012)  
Telecommunicator/Public Safety

HOOD, Sarah (2012)  
Program Manager/Business Training

HOLY, Patrick (2001)  
Systems Analyst/Campus Technologies  
A.A.S., Parkland College

HOPPE, Lisa (1999)  
Systems Analyst/Campus Technologies  
A.A., College of DuPage  
A.A.S., Parkland College  
B.S., Illinois State University

HULS, Debbie (2009)  
Clerk/Bookstore

HULS, Jim (1997)  
Technical Support Specialist/Campus Technologies

HUTCHCRAFT, Tim (2008)  
Manager/Instructional Materials Center  
A.G.S., Parkland College  
B.A., New York University  
M.A., New Mexico State University

IHNEIN, Christine (1999)  
Clerk/Admissions and Records

JOHNSON, Eric (2011)  
Custodian/Physical Plant

JONES, Jacqueline (2003)  
Custodian/Physical Plant

JONES, Susan (2001)  
Academic Development Specialist/Center for Academic Success  
B.S., Frostburg State College  
M.Ed., Loyola College
JONES, Terri (1977)
Administrative Assistant/Business and Agri-Industries

KACZOR, Dennis (1999)
Assistant Director/Admissions and Records
B.A., University of Alabama
M.A., University of New Mexico

KAMETAS-HICKS, Eleni (2007)
Radio Director/WPDC
B.A., Valparaiso University
M.S., Gonzaga University

KENNEDY, Matthew (2008)
Fitness Center Director/Athletics
B.S., Kentucky Wesleyan College

KERR, Kasey (2007)
Technical Support Specialist/Campus Technologies
A.A.S., Parkland College

KESSINGER, Dianne (1997)
Accounts Receivable Accountant/ Business Office A.A.S., Parkland College

KNERR, William (1984)
Custodian/Physical Plant

KUMLER, Sandra L. (1999)
Academic Scheduler
A.A.S., Parkland College

KUNTZ, Janice L. (2001)
Administrative Assistant/Humanities
A.A.S., Parkland College

Groundskeeper/Physical Plant

LEWIS, Edward (2002)
Custodian/Physical Plant

LIKE, Albert (2002)
Custodian/Physical Plant

LYNE, Lisa (2008)
Administrative Assistant/Dual Credit

LYTEL, Pamela M. (1992)
Assistant Director/Financial Aid
Certificate, Parkland College
A.A.S., Parkland College
B.A., Eastern Illinois University

LYTEL, Sarah (2012)
Specialist/Disability Services

MANN, Richard (2001)
Network Engineer/Illinois Century Network

MARTIN, Carolyn S. (1994)
Operations Assistant/Planetarium

MARTIN, Karen (2009)
Purchasing Agent/Business Office
M.A., University of Arkansas

MARTIN, Maret (2011)
Assistant/Disability Services
A.A.S., Parkland College

MATTHEWS, Sharon (1988)
Secretary/Marketing and Public Relations

MAXWELL, John D. (1994)
Custodian/Physical Plant

MCBRIDE, Melinda (2012)
Assistant Teacher/Child Development Center

MCCLAIN, Mark (2001)
technical Support Specialist/Campus Technologies

MCCLUSKY-GILBERT, Jessic (2011)
Program Manager/Business Training

MCULLY, Waylena (2000)
Production Designer/Planetarium
B.A., University of Toledo

MCDOWELL, Mark-Saint (2002)
Advisor/TRIO-Student Support Services
B.S., University of Illinois
Ed.M., University of Illinois

MCGOWAN, Ian (2011)
Custodian/Physical Plant

MCGOWN, Julie B. (1991)
Program Manager/Foundation
B.A., Eastern Illinois University

MEECE, Julie K. Shumate (1991)
Office Assistant/Counseling and Advising
A.A.S., Parkland College
A.A.S., Parkland College

MINNECI, Tanino (2010)
Student Development Advocate/Center for Academic Success
B.A., University of Illinois
M.S.W. New York University

MINYARD, Sarah (2007)
Secretary/Student Life
A.A.S., Parkland College

MINTER, Sherrri (1998)
Systems Manager, Bookstore

MURBARGER, Patricia (2008)
Advisor/Financial Aid
B.S. Eastern Illinois University
M.Ed. DePaul University

MURPHY, Molly (2004)
Assistant Director/Center for Excellence in Teaching and Learning
B.A., University of Missouri

MURPHY-LUCAS, Christine (2011)
Administrative Assistant/Engineering Science and Technologies

MURRAY, Kristen (2007)
Secretary/Disability Services

MYETTE, Philip (2009)
Technology Specialist/Admissions and Records
B.S., Greenville College
M.S., Southern Illinois University-Edwardsville

NEWTON, Antwanette (2009)
International Student Academic Advisor/ Counseling and Advising
A.A., College of the Desert
B.A., California State University
San Bernardino
M.S., University of Illinois

PAINTER, Jared (2010)
Carpenter/Physical Plant

PALMER, Marvin (2010)
Custodian/Physical Plant

PARENT, Linda K. (1983)
Systems Analyst/Campus Technologies
A.A.S., Parkland College
A.A., Parkland College
B.S., University of Illinois

PATRICK, Angela (2011)
Registration Coordinator/Business Training

Computer Operator/ICS/Campus Technologies Certificate, Community College of the USAF

PAYTON, Darrell (1999)
Custodian/Physical Plant

PEEL-BREWER, Linda (1999)
Staffing Specialist/Human Resources

PIERCE, James D. (1999)
Systems Programmer/Campus Technologies
A.A.S., Danville Area Community College
B.S., Eastern Illinois University Graduate Certificate, Eastern Illinois University
M.S., Eastern Illinois University

PIERCE, Steve (1998)
Custodian/Physical Plant
A.A.S., Parkland College

POWELL, Andy L. (1999)
Custodian/Physical Plant

RED, Eric (2005)
Custodian/Physical Plant

REED, Dianne R. (1994)
Telecommunicator/Public Safety

RENNICK, Andrew (2003)
Web Specialist/Campus Technologies
A.A.S., Parkland College

REYNOLDS, Cindy (2011)
Admissions Associate/Admissions and Records
A.A.S., Parkland College

RICHARDSON, Melvin (2008)
Custodian/Physical Plant

RICHARDSON, Robert (2008)
Web Application Developer/Distance and Virtual Learning
A.A.S., Lake Land College

RITTENHOUSE, Molly (2008)
Student Accounts Cashier/Business Office

ROBERTS, Joni (2006)
Support Assistant/Campus Technologies
A.A., Parkland College
ROCHA, Karen (1998)
Administrative Assistant/Natural Sciences

ROMITO, Jennifer (2010)
Admissions Associate/Admissions and Records
A.A.S., Parkland College

ROTHWELL, Randy (1999)
Academic Advisor/Counseling and Advising
A.S., Danville Area Community College
B.S., Illinois State University
M.S., Eastern Illinois University

ROZCZAL, Jason (1999)
Assistant Director/Admissions and Records
A.A.S., Parkland College
B.S., Illinois State University
M.Ed., University of Illinois

ROWLAND, R.J. (2010)
Program Manager/HCCTP
A.A., Parkland College

SALCAB, Stephanie (2010)
Custodian/Physical Plant

SANDERS, Tom (2006)
Telecommunicator/Public Safety
A.S., Parkland College

SCHREIBER, Susan (1991)
Operations Assistant/Center for Academic Success
B.S., Bradley University

SCHUERING, Diane M. (2000)
Selective Admissions Associate/Admissions and Records

SCHUTTE, Brian (2011)
Assistant/Financial Aid
A.A.S., Parkland College
B.A., Western Illinois University

SEAY, Glennis (2006)
Custodian/Physical Plant

SEIDEL, Phaedra (1992)
Assessment Center Assistant

SHINKER, Jason M. (1999)
Custodian/Physical Plant

SHONKWILER, Debra (2001)
Program Assistant/Community Education
A.A.S., Parkland College

SHORT, Scott C. (1990)
Maintenance Worker/Physical Plant

SMITH, Cynthia (2004)
Media Content Coordinator/Fine and Applied Arts
A.A.S., Parkland College

SMITH, Gary (2009)
Custodian/Physical Plant

SMITH, Gwen (2007)
Administrative Assistant/Mathematics
A.A.S., Community College of the Air Force
A.A.S., Parkland College

SMITH, Kristin (2007)
Assistant/Career Center
A.S., Parkland College

SMITH, Mary Kay (1999)
Student Services Advisor/Admissions and Records
B.S., University of Illinois
M.S., Eastern Illinois University

SMITH, Rick (2005)
Head Teacher/Child Development Center
A.A.S., Parkland College

SOUTHERN, Lori A. (1986)
Assistant/Admissions and Records
B.F.A., Western Washington University
B.A., Western Washington University

SQUIRES, Gregory L. (1991)
Academic Advisor/Counseling and Advising
A.A., Parkland College
B.S., Illinois State University
M.B.A., Regis University

SVALVEY, Keith D. (1988)
Custodian/Physical Plant

STIERWALT, Derek (2004)
Maintenance Technician/Physical Plant
A.A.S., Parkland College

STOERGER, John E., Jr. (1986)
Maintenance Technician, HVAC
Certificate, Lennox Training School
Certificate, Copeland Service Seminar
Certificate, Liebert Service Certification, MACS

STONE, Sara (2003)
Support Coordinator/Campus Technologies
B.F.A., University of Illinois

STOUT, Virginia (1979)
Technical Services Assistant/Library Certificate, Parkland College

STRACK, John (2002)
Maintenance Worker/Physical Plant

STRATER-PRICE, Gwen B. (1990)
Grants Accountant/Business Office
A.S., Parkland College
B.S., Eastern Illinois University

STREET, Dallas (2007)
Theater Marketing Coordinator/Fine and Applied Arts

TAYLOR, Anita (1998)
Office Assistant/Center for Academic Success
A.S., Parkland College
B.A., Eastern Illinois University

TAYLOR, Anthony (2005)
Custodian/Physical Plant

Advisor/Financial Aid
B.A., Eastern Illinois University
M.S.Ed., Eastern Illinois University

TAYLOR, Larry (1999)
Academic Advisor/Center for Academic Success
A.S., Parkland College
B.A., Eastern Illinois University
M.S.Ed., Eastern Illinois University

TESTORY, Nancy (2009)
Faculty Secretary/Social Sciences and Human Services
B.S., Eastern Illinois University

THOM, Jan R. (1988)
Student Development Advocate/Center for Academic Success
A.A.S., Parkland College
B.S., University of Illinois
M.S.Ed., Eastern Illinois University

Coordinator of Multi Media Systems
Certified VTEL Videoc conferencing Technician
Certified Madge Video Networking Technician
B.A., Columbia College

THORMAN, Kevin (2008)
Groundskeeper/Physical Plant

TICHENOR, Linda (2007)
Program Assistant/Student Life
B.A., DePauw University

TIEDEMANN, Mary Ann (2000)
Career Specialist/Career Center
A.A.S., Parkland College
B.S., University of Illinois
M.S.Ed., Eastern Illinois University

TODD, Sharon (2005)
Assistant Teacher/Child Development Center

TOLSTON, Eric (2010)
Custodian/Physical Plant

TRIMBLE, Carrie (2009)
Human Resources Associate
B.A., Western Illinois University
M.B.A., Western Illinois University

TURNER-WINSTON, Ronnie (2007)
Employee Relations Assistant/Human Resources
A.B.S., Community College of the Air Force
A.A.S., Parkland College
B.S., Eastern Illinois University

VALENTINE, Debra (1995)
Head Teacher/Child Development Center
A.A.S., Parkland College
B.A., Eastern Illinois University

VALENTINE, Richard (2005)
Custodian/Physical Plant

WALKER, Brian (2012)
Custodian/Physical Plant

WATTJES, Deanne (2002)
Accounts Payable Accountant/Business Office
A.A., Parkland College

Online Support Specialist/Distance and Virtual Learning
A.A.S., Spoon River College
B.S., Western Illinois University
M.B.A., Eastern Illinois University

WHITE, Michelle (2002)
Selective Admissions Associate/Admissions and Records
A.A.S., Parkland College
B.A., Eastern Illinois University
WHITLEY, Steve (2004)
Custodian/Physical Plant

Maintenance Electrician/Physical Plant

WILLIAMS, Pamela (2004)
Access Services Assistant Library
B.A., DePaul University

WILSON, Christopher (2002)
Program Assistant/Adult Re-entry Center
A.A., Parkland College

WILSON, Jesse (2012)
Custodian/Physical Plant

WINTER, Benjamin (2000)
Network Engineer/Illinois Century Network

WOLFF, Bernie (2006)
Theatre Facility Technical Director/Fine Arts
B.S., Southern Illinois University
M.A., University of Nebraska

YOHNKA, Peggy (1996)
Administrative Assistant/Center for Excellence in Teaching and Learning
Certificate, Parkland College

YOUNG, Andrea Y. (1999)
Grants Coordinator/Workforce Development
B.S., University of Houston

ZAHRN, Brooke (2011)
Registration Coordinator/Business Training

Public Safety Staff/Police
Date in parentheses indicates first year of appointment at Parkland College.

BERMINGHAM, Benjamin (2008)
Police Officer
B.A., Eastern Illinois University

BRAND, Jacob (2008)
Police Officer
A.S.A., Olney Central College

BOISE, Gregory L. (1996)
Police Sergeant
A.A.S., Parkland College

BOLTINGHOUSE, Benjamin (2013)
Police Officer
B.A., University of Illinois

CORRAY, Angela D. (2001)
Police Officer

DAMERON, David B. (2009)
Police Officer
B.A., University of Illinois

FAVOT, Tom (2012)
Police Officer

FRICHTL, Duane F. (1991)
Police Sergeant

KOPMANN, Matthew (2008)
Police Officer
A.A.S., Parkland College

MEYER, Yvonne (2003)
Police Sergeant
A.A.S., Parkland College
B.S., Franklin University

PING, Jared P. (2009)
Police Officer
A.A.S., Parkland College

WHALUM, Seth (2013)
Police Officer

Confidential Staff
Date in parentheses indicates first year of appointment at Parkland College.

BAZZELL, LeAnn (2005)
Administrative Assistant/Vice President for Academic Services
A.A., Parkland College

BROOKS, Doug (2001)
Associate Director, Network Support Services/Campus Technologies

BURGESS, Bonita L. (1989)
Associate Director/Public Safety
B.A., Eureka College

BURNS, Troy (2009)
Manager of Building and Grounds/Physical Plant

DONSBACH, David (2008)
Controller/Business Office
B.S., University of Illinois
M.B.A., University of Illinois

GREEN, Gordon D. (1994)
Associate Director, Programming Support Services/Campus Technologies
B.S., Illinois State University

HARBAUGH, Jennifer (2009)
Associate Director/Admissions and Records
B.S., Southern Illinois University-Edwardsville

KASTER, Marsha A. (1996)
Administrative Assistant/Vice President for Student Services
Diploma, American Institute of Business

KEMNA, Nancy (1996)
Director/Child Development Center
B.S., University of Illinois
M.Ed., National-Louis University

KIEST, Diane M. (1985)
Manager/Bookstore

LEWIS, Melanie (2002)
Benefits Coordinator/Human Resources
A.S., Parkland College
B.S., University of Illinois

Associate Director, Technical Support Services/Campus Technologies
A.A.S., Parkland College
B.A., Eastern Illinois University
M.S., Eastern Illinois University

MOREFIELD, Joyce (2009)
Custodial Supervisor/Physical Plant

SCHMIDT, Betty (2000)
Payroll Manager/Business Office
A.A.S., Parkland College
B.A., Eastern Illinois University

VALENTINE, Hilary (1997)
Manager, Creative Services/Marketing and Public Relations
B.A., University of Illinois

WECKHORST, David (2007)
Manager/Print and Mail Services
A.A.S., Parkland College
B.S., Eastern Illinois University
Certificate, Parkland

WILLAMON, Nancy (1999)
Assistant to the President/Board of Trustees
B.S., University of Illinois

WILSON, Cynthia (2000)
Administrative Assistant/Vice President for Institutional Advancement
Certificate, Parkland College

ZEEDYK, Betty J. (1999)
Benefits Manager
A.A., Parkland College
B.A., University of Illinois
Certified Financial Planner, C.F.P.*
Certified Retirement Service, Professional, C.R.S.P.
Parkland College Alumni Association Board
Peter Alexander
Robbie Berg
Betty Carney
Tom Caulfield
Sandy Gard
Mike Hagan, ex officio
Jeff Hettler
Helen Lewis
Julie McGown, ex officio
Carl Meyer, ex officio
Thomas Ramage, ex officio
Jerry and Kim Schweighart

Parkland College Foundation Board
Jill Arends
James L. Ayers, president
Ron Birkey
Robert J. Cochran, ex officio
Donald C. Dodds, Jr., ex officio
Greg Knott
David Johnson
Carl R. Meyer, ex officio
Dan Noel
Tom Ramage, ex officio
Lawrence Roessler
Carol Scharlaub
Rachel Schroeder
Joan Sensenbrenner
Charlie Shapland
Cody Sokolski
Marjorie Williams, vice president

William M. Staerkel Planetarium Advisory Board
Terry Adcock
Kathy Bruce
Kristen Camp
Cindy Gumbel
Erik Johnson
James Kaler
Dave Leake, ex officio
Patty Lehn
Heidi Leuszler
Carolyn Martin, ex officio
Waylena McCully, ex officio
Carl Meyer, ex officio
Jill Quisenberry
Whitney Stewart

Parkland College Art Gallery Board
Chris Berti, chair
Lisa Costello, ex officio
Sergio Diego-Juan, student representative
Michael Hagan, ex officio
Sandy Hynds
Jody Littleton
Robin Riggs
Umeeta Sadarangani
Denise Seif
Peggy Shaw
Joan Stolz
Nancy Sutton
Matthew Watt

Parkland College Theatre Advisory Board
David Dillman
Joi Hoffsommer
Carl Meyer
J.W. Morrissette
Dallas Street
Nancy Sutton
Bernard Wolff
## Career Program Advisory Committees

### Accounting

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<td>W. Newell &amp; Co.</td>
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### Agriculture

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### Automotive Collision Repair

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<td>Brian Perino</td>
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<td>Fred Lopez</td>
<td>Sherwin-Williams</td>
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<td>Keith Pilischaufskes</td>
<td>Collision Manager</td>
<td>Sullivan Parkhill</td>
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<tr>
<td>Tim Tatman</td>
<td>Regional Manager</td>
<td>Tatman’s Collision Repair</td>
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<td>Lee Blank</td>
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<td>Collision Revision</td>
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<td>Scott Miller</td>
<td>Owner</td>
<td>Fifth Dimension Collision Repair</td>
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<tr>
<td>Steve Schmidt</td>
<td>Research Administrator</td>
<td>State Farm Insurance</td>
<td>Bloomington</td>
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<td>Tim Tatman</td>
<td>Regional Manager</td>
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<td>Scott Miller</td>
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<tr>
<td>Steve Schmidt</td>
<td>Research Administrator</td>
<td>State Farm Insurance</td>
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### Automotive/Ford ASSET

<table>
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<th>Name</th>
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<tbody>
<tr>
<td>Karl Crapse</td>
<td>Rick Ridings Ford-Mercury</td>
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<tr>
<td>Brandon Dixon</td>
<td>Ford Motor Company</td>
<td>Downers Grove</td>
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<tr>
<td>Rick Elliott</td>
<td>Ford Motor Company</td>
<td>Downers Grove</td>
</tr>
<tr>
<td>Rocky Griffin</td>
<td>Dennison Ford</td>
<td>Bloomington</td>
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<tr>
<td>Gary Horn</td>
<td>Heller Ford</td>
<td>El Paso</td>
</tr>
<tr>
<td>Tom Houzenga</td>
<td>Finish Line Ford</td>
<td>Lowell</td>
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<td>Jim Kaufmann</td>
<td>Mangold Ford</td>
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<td>Rick Ridings</td>
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<td>Mike Trifilio</td>
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<tr>
<td>Brad Zara</td>
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### Business

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<tr>
<td>Ann Flesor Beck</td>
<td>Flesor’s Candy Kitchen</td>
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<td>Marcy Buhrman</td>
<td>Store Manager</td>
<td>Chico’s</td>
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<tr>
<td>Tonya Hackler-Baylor</td>
<td>Vice President/Relationship Manager</td>
<td>Urbana</td>
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<td>Amy Hoose</td>
<td>Area Manager</td>
<td>Trillium</td>
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<tr>
<td>Chris Kaler</td>
<td>Executive Director</td>
<td>Rantoul</td>
</tr>
<tr>
<td>Alicia Lowery</td>
<td>Human Resource Manager</td>
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<tr>
<td>Cornelius Mezyck</td>
<td>Manager</td>
<td>JC Penney</td>
</tr>
<tr>
<td>Skip Pickering</td>
<td>Interim Executive Director</td>
<td>Parkland</td>
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<tr>
<td>Don Rasmus</td>
<td>Vice-President</td>
<td>First National Bank</td>
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<tr>
<td>Susan Toalson</td>
<td>Urbana Business Association</td>
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<tr>
<td>Andrew Turner</td>
<td>Business Teacher</td>
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<tr>
<td>Laura Weis</td>
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### Child Development

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<tbody>
<tr>
<td>Jackie Buckingham</td>
<td>Early Head Start</td>
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<tr>
<td>LouAnne Burton</td>
<td>Counselor</td>
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<td>Donna Coonce</td>
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<td>Kathy Littleton</td>
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<td>Brent McBride</td>
<td>Director, Faculty</td>
<td>U of I, Child Development Lab</td>
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<td>Carol Niemann</td>
<td>Director/Teacher</td>
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<td>Kelly Russell</td>
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<td>Head Start</td>
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<td>Melanie Stimeling</td>
<td>Millikin University</td>
<td>Decatur</td>
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<td>Karen Tarter</td>
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<tr>
<td>Marsha Townsend</td>
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<td>D.C.F.S.</td>
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<td>Daniel Walsh</td>
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<td>U of I, College of Education</td>
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<td>Dianne Wilcoxon</td>
<td>Teacher</td>
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<td>Jeanne Williams</td>
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### Child Development Center

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<tr>
<td>Tara Bailey</td>
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### Communication

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<td>Chris Brown</td>
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<td>Urbana</td>
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<tr>
<td>Corey Berkemann</td>
<td>General Manager</td>
<td>CU Radio Group</td>
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<tr>
<td>Mike Haile</td>
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<td>WDWS/WHMS</td>
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<td>Mark Spaulding</td>
<td>Chief Engineer</td>
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<tr>
<td>Dave Schultz</td>
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<td>Horizon Hobby</td>
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<tr>
<td>John Dixon</td>
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### Computer Network Administrator/Support Specialist

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<td>Doug Brooks</td>
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<td>Connie Macedo</td>
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<td>Scott Quinlan</td>
<td>Information Systems Manager</td>
<td>Frasca</td>
<td>Champaign</td>
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<tr>
<td>Allan Tuchman</td>
<td>Principal Research Programmer</td>
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### Construction Design and Management

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<td>Bob Aldridge</td>
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<td>Shawn Luesse</td>
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<td>John North</td>
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<td>Erik Paulson</td>
<td>New Prairie Construction</td>
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<tr>
<td>John Peisker</td>
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<td>Mark Ritz</td>
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<tr>
<td>Doug White</td>
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### Criminal Justice

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<td>Vernon Frost</td>
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<td>Joe Gordon</td>
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<tr>
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### Dental Hygiene

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<td>Martha Yallaly</td>
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### Diesel Power Equipment Technology

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<td>Wayne Coffin</td>
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<td>Phil Fayhee</td>
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### Dietary Manager

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<td>Debra Dempsey</td>
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<td>Christie Clinic</td>
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<td>Donna Erickson</td>
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<td>Carol Shriver</td>
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### Digital Media

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<td>Barry Abrams</td>
<td>Designer/Developer</td>
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<td>Mark Allender</td>
<td>Studio Technical Director</td>
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<tr>
<td>Gerry Guthrie</td>
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<td>University of Illinois</td>
<td>Champaign</td>
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<tr>
<td>Rory Jones</td>
<td>Artist Developer</td>
<td>Adayana</td>
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<tr>
<td>Marc Kirkland</td>
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<td>Geoff Leu</td>
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<tr>
<td>Jason Scott</td>
<td>Game Design</td>
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<td>Kelly Snapka</td>
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<td>Jan Troutt</td>
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<td>Mark Van Moer</td>
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<tr>
<td>Paul Young</td>
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### Electronic Control Systems Technology

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<td>Karen Crewell</td>
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<td>Lyle Hawkey</td>
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<td>Beckman Center</td>
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<td>Frank Johnston</td>
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<td>John Leap</td>
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<td>Tom Tavenner</td>
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<td>William Thacker</td>
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### Emergency Medical Service

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<td>Crystal Alexander</td>
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<tr>
<td>Mary Butzow</td>
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<td>Joe Higgins</td>
<td>Gibson Area Ambulance</td>
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<td>Jennifer Humer</td>
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<tr>
<td>Irene Wadhams</td>
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### Equine Management

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<tr>
<td>Linda Gerlach</td>
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<tr>
<td>Dr. Gayla Sargent</td>
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### Fire Service Technology

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<tr>
<td>Chris Bezruki</td>
<td>Dir., Personnel Services</td>
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<tr>
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<tr>
<td>Michael C. Dilley</td>
<td>Chief</td>
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<tr>
<td>Douglas Forsman</td>
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<tr>
<td>Mike Trinkle</td>
<td>Fire Services Certification Specialist</td>
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<td>Lerna</td>
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<tr>
<td>Kenneth Waters</td>
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<tr>
<td>Mike Yusko</td>
<td>Environmental Health and Safety Leader</td>
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### Graphic Design

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## Heating, Ventilation, and Air Conditioning

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## Hospitality Industry: Restaurant/Hotel/Motel Management

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### Nursing — RN

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### Occupational Therapy Assistant

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<tr>
<td>Beth Frerichs, OTR/L</td>
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<td>Gibson Area Hospital Gibson City</td>
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<tr>
<td>Lynda Holman, M.Ed., OTR/L</td>
<td>Champaign School District</td>
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<tr>
<td>Brett Jacobs, OTR</td>
<td>Illiana Health Care</td>
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<tr>
<td>Dovison Kereri, M.H.S., OTR/L</td>
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<td>Provena Covenant Medical Center Urbana</td>
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<tr>
<td>Michael Maeder, OTR</td>
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<tr>
<td>Tasha Mauzy, OTR</td>
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<tr>
<td>Kelli Meents, COTA</td>
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<td>Developmental Services Center Champaign</td>
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<tr>
<td>Dianne Tennant-Rucker, OTR/L</td>
<td>Private Practice</td>
<td>Urbana</td>
</tr>
<tr>
<td>Nancy Yeagle, OTR/L</td>
<td></td>
<td>Rural Champaign Co. Special Ed. Rantoul</td>
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### Office Professional

<table>
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<tr>
<th>Name</th>
<th>Position</th>
<th>Organization/Location</th>
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<tbody>
<tr>
<td>Chris Carr</td>
<td>Senior Manager of Employment Services</td>
<td>Staff Human Resources University of Illinois Urbana</td>
</tr>
<tr>
<td>Jacquelyn Flowers</td>
<td>Manager of Employment Services</td>
<td>Staff Human Resources University of Illinois Urbana</td>
</tr>
<tr>
<td>Rhoda Gaines</td>
<td>Human Resource Coordinator</td>
<td>Christie Clinic Champaign</td>
</tr>
<tr>
<td>Cindy Giertz</td>
<td>IT Manager</td>
<td>CITES University of Illinois Urbana</td>
</tr>
<tr>
<td>Marsha Kaster</td>
<td>Administrative Assistant for VP of student Services</td>
<td>Parkland College Champaign</td>
</tr>
<tr>
<td>Alicia Lowery</td>
<td>Deputy Director of Employment Services</td>
<td>Staff Human Resources University of Illinois Urbana</td>
</tr>
<tr>
<td>Lori McDonald</td>
<td>PCCS Coordinator</td>
<td>Education for Employment System #330 Champaign</td>
</tr>
<tr>
<td>Sheri Shannon</td>
<td>Executive to the Board of Directors &amp; CEO</td>
<td>University of IllinoisEmployees Credit Union Urbana</td>
</tr>
<tr>
<td>Margaret Thompson</td>
<td>Journals Administrative Assistant</td>
<td>Human Kinetics Journals Division Champaign</td>
</tr>
<tr>
<td>Janet Ward</td>
<td>Executive Assistant</td>
<td>Health Alliance Medical Plans Urbana</td>
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### Personal Fitness Trainer

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<tr>
<th>Name</th>
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<tbody>
<tr>
<td>Garrett Arndt</td>
<td>Manager</td>
<td>Mettler Athletic Champaign</td>
</tr>
<tr>
<td>Justin Barnhart</td>
<td>Dir., Personal Training</td>
<td>Mass Transit District Champaign</td>
</tr>
<tr>
<td>Lindy Brown</td>
<td>Director</td>
<td>Transform Fitness Champaign</td>
</tr>
<tr>
<td>Kathy Bruce</td>
<td>Dept. Chair, Natural Sciences</td>
<td>Parkland College Champaign</td>
</tr>
<tr>
<td>Melinda Dragunek</td>
<td>Personal Trainer</td>
<td>Transform Fitness Champaign</td>
</tr>
<tr>
<td>Jason Heinhold</td>
<td>Dir., Performance Enhancement</td>
<td>Carle Clinic Urbana</td>
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### Programming — Database Management

<table>
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<th>Name</th>
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<th>Company/Institution</th>
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<tbody>
<tr>
<td>Matt Fotzler</td>
<td>Software Engineer</td>
<td>Radius Custom Solutions Group</td>
<td>Champaign</td>
</tr>
<tr>
<td>Gordon Green</td>
<td>Assoc. Dir., Programming Support Services</td>
<td>Parkland College</td>
<td>Champaign</td>
</tr>
<tr>
<td>Terri Hunt</td>
<td>Modular Billing System Project Lead Analyst</td>
<td>Communications Data Group</td>
<td>Champaign</td>
</tr>
<tr>
<td>Bryan Hosack, PhD</td>
<td>Assistant Professor, Information Systems</td>
<td>Illinois State University</td>
<td>Normal</td>
</tr>
<tr>
<td>Peter Ping Liu, PhD</td>
<td>Professor, Technology</td>
<td>Eastern Illinois University</td>
<td>Charleston</td>
</tr>
<tr>
<td>Charles Schultz</td>
<td>Senior Database Coordinator</td>
<td>University of Illinois</td>
<td>Urbana</td>
</tr>
<tr>
<td>Debbie Vonnoy</td>
<td>Dir. of Research, Programming and Data Support</td>
<td>Carle Foundation Hospital</td>
<td>Urbana</td>
</tr>
<tr>
<td>Cheri Walch</td>
<td>Management Methods Analyst</td>
<td>University of Illinois</td>
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<tr>
<td>Sue Braun</td>
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<td>Kirby Hospital</td>
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<tr>
<td>Cindy Doyle</td>
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<tr>
<td>Delores Fernandez</td>
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<td>Tammy Fitzwater</td>
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<td>Joyce Flowers</td>
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<tr>
<td>Jona Franklin</td>
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<tr>
<td>Tracey Gebbardt</td>
<td></td>
<td>Provena-Covenant Medical Center</td>
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<tr>
<td>Brian Lozier</td>
<td></td>
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<tr>
<td>Mike Macklin</td>
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<tr>
<td>Stacia Goings</td>
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<tr>
<td>Bob Holbrook</td>
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<td>Rosemarie Jamison</td>
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<td>Angela Rosa</td>
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<td>Dana Spencer</td>
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<td>Robin Vale</td>
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<tr>
<td>Sarah Van Note</td>
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<tr>
<td>Jennifer Compton</td>
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<tr>
<td>Judy Goff</td>
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<tr>
<td>Chad Goveia</td>
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<tr>
<td>Jane Hintzman</td>
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<td>St. Joseph Medical Center</td>
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<tr>
<td>Sarah Higar</td>
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<td>Decatur Memorial Hospital</td>
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<tr>
<td>Andy Habing</td>
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<td>St. Anthony's Memorial Hospital</td>
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<td>Elizabeth Johnson</td>
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<td>Peggy Kaeb</td>
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<td>Mandy Kemp</td>
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<td>Sally McCoskey</td>
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<tr>
<td>Billie Mitchell</td>
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<td>Dir., Adult Re-Entry Center</td>
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<td>Sharri Taylor</td>
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<tr>
<td>Maury Topolosky, MD</td>
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<td>Program Medical Director</td>
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<tr>
<td>William Vogel</td>
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### Surgical Technology

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<tbody>
<tr>
<td>Cheryl Bond, CRNFA, CST, RN</td>
<td>Dir., Perioperative Services</td>
<td>Gibson Area Hospital</td>
<td>Gibson City</td>
</tr>
<tr>
<td>Jane Brummer, RN</td>
<td>OR Manager</td>
<td>St Anthony’s Medical Center</td>
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</tr>
<tr>
<td>Marc Changnon</td>
<td>Public member</td>
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<tr>
<td>Angie Groover, CST</td>
<td></td>
<td>Gibson Area Hospital</td>
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<tr>
<td>Dr. James Harms</td>
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<tr>
<td>Holly Howard, CST</td>
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<tr>
<td>Julie Hudson, MSN</td>
<td>Dir., Perioperative Services</td>
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<tr>
<td>Marissa Izatt, ST</td>
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<td>Joella Jones, CST</td>
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<td>Cherilla Junge, ST</td>
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<tr>
<td>Danielle Krause</td>
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<td>Coleen LeCrone, CST</td>
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<tr>
<td>Dr. Adolf Lo, MD</td>
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<tr>
<td>Carmen Mars, RN</td>
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<tr>
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<tr>
<td>Mary Weaver, RN</td>
<td>Manager, Out-Patient Surgery</td>
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<td>Shawna Waterstradt, RN</td>
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<td>Elizabeth Rush, CST</td>
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<td>Leo Sanchez, RN</td>
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<td>Tresa Tucker, CST, CFIA</td>
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### Theatre: Entertainment Technology

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
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<th>Location</th>
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</thead>
<tbody>
<tr>
<td>Gary Ambler</td>
<td>Member, Board of Directors</td>
<td>The Celebration Company</td>
<td>Urbana</td>
</tr>
<tr>
<td>Kay Bohannon Holley</td>
<td>Lecturer, University of Illinois</td>
<td>Member, Board of Directors</td>
<td>Urbana</td>
</tr>
<tr>
<td>J. W. Morrissette</td>
<td>Chair, Theatre Studies Program</td>
<td>Department of Theatre</td>
<td>Urbana</td>
</tr>
<tr>
<td>Karen Quisenberry</td>
<td>Production Director</td>
<td>Krannert Center for the Performing Arts</td>
<td>Urbana</td>
</tr>
<tr>
<td>Amy E. Stoch</td>
<td>Artistic Director</td>
<td>Champaign-Urbana Theatre Company</td>
<td>Urbana</td>
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### Veterinary Technology

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
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<th>Location</th>
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<tbody>
<tr>
<td>Larry Baker, DVM</td>
<td>ISVMA Representative</td>
<td>Northgate Pet Clinic</td>
<td>Decatur</td>
</tr>
<tr>
<td>Elizabeth Clyde, DVM</td>
<td>ISVMA Representative</td>
<td>Clyde’s Animal Clinic</td>
<td>Mattoon</td>
</tr>
<tr>
<td>Alyssa Galligan, CVT</td>
<td>Veterinary Teaching Hospital</td>
<td>University of Illinois</td>
<td>Urbana, IL</td>
</tr>
<tr>
<td>Kimberly Kaufman DVM</td>
<td>Area Sales Manager</td>
<td>Pfizer Animal Health</td>
<td>Anchor, IL</td>
</tr>
<tr>
<td>Sharon King, CVT</td>
<td>Curtis Road Animal Hospital</td>
<td>University of Illinois</td>
<td>Savoy</td>
</tr>
<tr>
<td>Sandra Manfra</td>
<td>Veterinarian</td>
<td>Small Animal Clinic</td>
<td></td>
</tr>
<tr>
<td>Dr. G. Robert Weedon</td>
<td>DVM, MPH</td>
<td>Champaign County Humane Society</td>
<td>Urbana</td>
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Parkland College Profile

College
Two-year, public community college, located in East Central Illinois. Founded in 1966, the college is situated on 255 acres.

Degrees Conferred
Associate in Arts; Associate in Science; Associate in Engineering Science; Associate in Fine Arts; Associate in Applied Science; Associate in General Studies; Certificate; and certain advanced degree programs are available through university partnerships.

Location
Champaign, Illinois. Champaign County population, 201,000, including students of the nearby University of Illinois. Conveniently located near Chicago, St. Louis, and Indianapolis, the college is accessible via Amtrak; Willard Airport; and Interstates 57, 72, and 74.

Students
Enrollment of approximately 11,000 credit students, including minority (26 percent) and international (4 percent) students.

Faculty
185 full-time tenure-track and over 400 part-time faculty, most with advanced degrees, extensive experience, and professional awards and affiliations.

Facilities
The campus has an award-winning architectural design with five instructional classroom-laboratory wings and an administrative wing interconnected and joined to a centrally located College Center. The S, T, and W instructional buildings are situated on the main campus while Parkland College on Mattis is about one-half mile from the main campus. All facilities are handicapped accessible.

Library
Parkland College Library contains over 120,000 volumes, a wide variety of periodicals, and subscribes to numerous electronic online resources.