

# Parkland College And The Skilled Trades



*Parkland College is meeting the training needs of the trades by offering college credit for existing training received through apprenticeship programs.*

*The goal of Parkland College is to provide college credit that will lead to a Certificate and or Associates Degree from Parkland College through your Journeyman/Apprenticeship Training.*

## Parkland's Role

- Write curriculum (based on existing Trade curriculum)
- Review training/course needs by semester
- Develop course information forms (CIFs)
- Obtain state authorization from the ICCB
- Register students for classes
- Provide a user-friendly system for paperwork, grades, etc.

## Trade's Role

- Provide a contact person
- Request classes that are needed
- Supply start and finish dates of classes
- Supply location of class
- Provide class roster on a semester basis
- Provide grades on a semester basis

## Student's Role

- Complete a Parkland College application
- Complete a student grade waiver form
- Continue to attend existing apprenticeship training
- Fill out a petition to graduate after taking HIS 145
- Fill out a new application, as degree seeking AAS CTT, if you would like to obtain the Associate's Degree

## Other Parkland Courses Available

- MAT 131 Technical Math
- MAT 134 Applied Math
- WLD 111 Introduction to Welding
- DRT 119 Blue Print Reading/Drafting
- CAD 124 Introduction to AutoCad
- Any course that you are wanting, already existing or we can create it

## Common Questions

Q: Will prior college credit transfer to Parkland?

A: Yes

Q: Why should I take HIS 145?

A: History of Labor is the only “non-trade” course that you are required to take to obtain your certificate. In this course you will learn about the history of the labor movement.

Q: What if I do not reside in Parkland District 505; will I be charged out of district fees?

A: The only class that you will be charged for will be HIS 145 and any gen ed that you take. There is not a charge for the credit you are receiving through your journeyman training. You will be considered in district as you will go through your local.

Q: What if I just received my journeyman’s card before this program was in place and want my certificate?

A: You need to contact your local and ask what the grace period is for you to Grandfather your credits in. If it is approved, you will need to take HIS 145 and complete the enclosed articulation form for your specific trade. You can then obtain your certificate of the trades from Parkland College.

Q: What if I want an Associate’s Degree?

A: We have an Associate Degree in Applied Science, Construction Trade Technology that your certificate will plug right into. You will need to fill out a new Parkland application and mark degree seeking, AAS CTT.

To get your students Parkland College for the training they are already receiving, please contact:

Engineering Science & Technologies  
Parkland College  
217-351-2481

Parkland College  
217-373-3838

**Construction:**  
**Bricklayers**  
*Engineering Science and Technologies*  
**Program Code: EBLA CERT**

**Certificate**

Minimum graduation requirement – 35 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the Chair of the Engineering Science and Technologies Department or the Dean of Career Programs at Parkland College.

<b>Required Program Courses</b>		<b>(35 hours)</b>	<b>Cr. Hrs.</b>
BLA 111	Bricklayers Apprentice I		4
BLA 112	Bricklayers Apprentice II		4
BLA 113	Bricklayers Apprentice III		4
BLA 114	Bricklayers Apprentice IV		4
BLA 211	Bricklayers Apprentice V		4
BLA 212	Bricklayers Apprentice VI		4
BLA 213	Bricklayers Apprentice VII		4
BLA 214	Bricklayers Apprentice VIII		4
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3
			35

**Construction:**  
**Painting and Decorating Certificate**  
*Engineering Science and Technologies Department*  
**Program Code: EPDA CER**

**Certificate**

Minimum graduation requirement – 35 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the Chair of the Engineering Science and Technologies Department or the Dean of Career Programs at Parkland College.

<b>Required Program Courses</b>		<b>(35 hours)</b>	<b>Cr. Hrs.</b>
PDA 111	Painting and Decorating Apprentice I		4
PDA 112	Painting and Decorating Apprentice II		4
PDA 113	Painting and Decorating Apprentice III		4
PDA 114	Painting and Decorating Apprentice IV		4
PDA 211	Painting and Decorating Apprentice V		4
PDA 212	Painting and Decorating Apprentice VI		4
PDA 213	Painting and Decorating Apprentice VII		4
PDA 214	Painting and Decorating Apprentice VIII		4
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3
			<hr/> 35

**Construction:**  
**Carpentry**  
*Engineering Science and Technologies*  
**Program Code: ECCA CER**

**Certificate**

Minimum graduation requirement – 43 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the chair of the Engineering Science and Technologies Department or the dean of career programs at Parkland College.

<b>Required Program Courses</b>		<b>(43 hours)</b>	<b>Cr. Hrs.</b>
CCA 111	Orientation		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 216	Welding II		2
CCA 217	Cabinets/Hardware		
WLD 111	Introduction to Welding		4
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3
			43

**Construction:**  
**Floor Coverer**  
*Engineering Science and Technologies*  
**Program Code: EFLR CER**

**Certificate**

Minimum graduation requirement – 43 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the chair of the Engineering Science and Technologies Department or the dean of career programs at Parkland College.

<b>Required Program Courses</b>		<b>(43 hours)</b>	<b>Cr. Hrs.</b>
CCA 111	Orientation		6
CCA 112	Occupational Health and Safety		1
FLR 113	Carpet Basics		2
FLR 114	Floor Preparation		5
FLR 115	Carpet Layout & 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
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3

**Construction:**  
**Glaziers**  
*Engineering Science and Technologies*  
**Program Code: EGLZ CER**

**Certificate**

Minimum graduation requirement – 27 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the Chair of the Engineering Science and Technologies Department or the Dean of Career Programs at Parkland College.

<b>Required Program Courses</b>		<b>(27 hours)</b>	<b>Cr. Hrs.</b>
GLZ 111	Glazier's Apprentice I		4
GLZ 112	Glazier's Apprentice II		4
GLZ 113	Glazier's Apprentice III		4
GLZ 211	Glazier's Apprentice IV		4
GLZ 212	Glazier's Apprentice V		4
GLZ 213	Glazier's Apprentice VI		4
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3
			27

**Construction:**  
**Millwright**  
*Engineering Science and Technologies*  
**Program Code: EMLL CER**

**Certificate**

Minimum graduation requirement – 44 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the chair of the Engineering Science and Technologies Department or the dean of career programs at Parkland College.

<b>Required Program Courses</b>		<b>(44 hours)</b>	<b>Cr. Hrs.</b>
CCA 111	Orientation		6
CCA 112	Occupational Safety and Health		1
MLL 113	General Background for Millwrights		5
MLL 114	Machine Components		3
WLD 111	Introduction to Welding		4
MLL 116	Machine Installation I		2
MLL 117	Machinery Alignment I		2
MLL 118	Machine Installation II		2
MLL 119	Machinery Alignment II		2
MLL 211	Valves		1.5
MLL 212	Turbines		2
WLD 112	Metal Inert Gas Welding		2
MLL 216	Monorails and Conveyor Systems		2
WLD 113	Tungsten Inert Gas Welding		2
MLL 291	Confined Space		1
MLL 292	Forklift Operation		1
MLL 293	Scaffold User		0.5
MLL 294	Rigging		1
MLL 295	Aerial Lift		1
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3

**Construction:**  
**Sheet Metal**  
*Engineering Science and Technologies*  
**Program Code: ESMA CER**

**Certificate**

Minimum graduation requirement – 43 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the chair of the Engineering Science and Technologies Department or the dean of career programs at Parkland College.

<b>Required Program Courses</b>		<b>(43 hours)</b>	<b>Cr. Hrs.</b>
SMA 111	Sheet Metal Apprentice I		5
SMA 112	Sheet Metal Apprentice II		5
SMA 113	Sheet Metal Apprentice III		5
SMA 114	Sheet Metal Apprentice IV		5
SMA 211	Sheet Metal Apprentice V		5
SMA 212	Sheet Metal Apprentice VI		5
SMA 213	Sheet Metal Apprentice VII		5
SMA 214	Sheet Metal Apprentice VIII		5
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3
			43

**Construction:**  
**Laborer**  
*Engineering Science and Technologies Department*  
**Program Code: ELBR CER**

**Certificate**

Minimum graduation requirement – 42 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the chair of the Engineering Science and Technologies Department or the dean of career programs at Parkland College.

<b>Required Program Courses:</b>		<b>(42 hours)</b>	<b>Cr. Hrs.</b>
LBR 111	Orientation to Laborers' Craft		2
LBR 112	Occupational Safety and Health		1
LBR 113	Mason Tending		3
LBR 114	Concrete Practices and Procedures		3
LBR 115	Asphalt Technology and Construction		3
LBR 116	Apprenticeship I		3
LBR 131	Principles of Pipelaying		3
LBR 139	Highway Construction Plan Reading		3
LBR 133	Asbestos Abatement		3
LBR 136	Apprenticeship II		3
LBR 150	Basic Construction Surveying		2
LBR 152	Bridges		3
LBR 153	Hazardous Waste		4
LBR 156	Apprenticeship III		3
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3

---

42

**Construction:**  
**Concrete Specialist**  
*Engineering Science and Technologies*  
**Program Code: ELBC CER**

**Certificate**

Minimum graduation requirement – 10 semester hours, plus ELBR CER

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the Chair of the Engineering Science and Technologies Department or the Dean of Career Programs at Parkland College.

**Students seeking admission to the Concrete Specialist program must first earn the Construction: Laborer Certificate (see above).**

<b>Required Program Courses</b>		<b>(29 hours)</b>	<b>Cr. Hrs.</b>
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
			10

**Construction:**  
**Plumbers and Pipefitters**  
*Engineering Science and Technologies Department*  
**Program Code: EPFT CER**

**Certificate**

Minimum graduation requirement – 43 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the chair of the Engineering Science and Technologies Department or the dean of career programs at Parkland College.

<b>Required Program Courses:</b>	<b>(43 hours)</b>	<b>Plumbers</b>	<b>Pipefitters</b>
PFT 111	Orientation to Plumbing and Pipefitting	3	3
PFT 112	Occupational Safety and Health	1	1
PFT 113	Pipes, Valves and Fittings	3	3
PFT 114	Science and Rigging	3	3
PFT 116	Drawing Interpretation	3	3
PFT 117	Basic Pipefitting and Welding	3	3
PFT 118	Drainage	3	
PFT 211	Gas and Water Plumbing	3	
PFT 212	Advanced Drawing, Prints and Specifications	3	3
PFT 213	Fundamentals of Refrigeration/Air Conditioning Systems		3
PFT 214	Steam Systems and Basic Refrigeration	3	3
PFT 215	Hydronics Heating and Cooling		3
PFT 216	Welding	3	3
PFT 217	Basic Electricity and Heating Controls		3
PFT 218	Pneumatic Controls		3
PFT 219	Plumbing Fixtures and Appliances	3	
PFT 231	Uniform Plumbing Code	3	
PFT 232	Plumbers Service Work, Application and Supervision	3	
PFT 233	Application and Customer Service Relations		3
 <b>Other Required Courses</b>			
	<b>(3 hours)</b>		
HIS 145	History of the Labor Movement	3	3
		<hr/>	
		43	43

**Construction:**  
**Ironworker**  
*Engineering Science and Technologies*  
**Program Code: EIRW CER**

**Certificate**

Minimum graduation requirement – 41 semester hours

Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the Chair of the Engineering Science and Technologies Department or the Dean of Career Programs at Parkland College.

<b>Required Program Courses</b>		<b>(41 hours)</b>	<b>Cr. Hrs.</b>
IRW 111	Orientation to Ironworking		2
IRW 112	Occupational Safety and Health		1
IRW 113	Structural Blueprint Reading		4
IRW 114	Structural Steel Erection		4
IRW 115	Post Tensioning		4
IRW 116	Reinforcing Blueprint Reading		4
IRW 117	Rigging		4
IRW 118	Ornamental Ironworking		4
IRW 119	Pre-Engineered Buildings		2
WLD 110	Beginning Gas and Arc Welding		2
WLD 114	Fabrication Welding		3
WLD 215	Weldability Inspection/Composition of Welds		4
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of Labor Movement		3

---

41

**Construction:**  
**Electrical Residential Wiring Technician**  
*Engineering Science and Technologies*  
**Program Code: EERW CER**

**Certificate**

Minimum graduation requirement – 42 semester hours

This program is designed for those who have been accepted into the IBEW JATC IBEW Apprenticeship School. Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the Chair of the Engineering Science and Technologies Department or the dean of career programs.

<b>Required Program Courses</b>		<b>(39 hours)</b>	<b>Cr. Hrs.</b>
ECJ 111	IBEW Electrical Const. Journeyman I		3
ECJ 112	IBEW Electrical Const. Journeyman II		4
ECJ 113	IBEW Electrical Const. Journeyman III		3
ECJ 114	IBEW Electrical Const. Journeyman IV		4
ERW 191	Residential Technician App. I		2
ERW 192	Residential Technician App. II		2
ERW 193	Residential Technician App. III		2
ERW 231	Residential Wiring Practices		4
ERW 232	Residential Code		3
ERW 233	Residential Motors & Transformers		2
ERW 234	Telephone & Security Basics		2
ERW 235	Residential Fire Alarms & Security		2
ERW 236	Residential Advanced Technology		6
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3

---

42

**Construction:**  
**Electrical Telecommunications Installer/Technician**  
*Engineering Science and Technologies*  
**Program Code: EEIT CER**

**Certificate**

Minimum graduation requirement – 43 semester hours

This program is designed for those who have been accepted into the IBEW JATC IBEW Apprenticeship School. Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the Chair of the Engineering Science and Technologies Department or the dean of career programs.

<b>Required Program Courses</b>		<b>(40 hours)</b>	<b>Cr. Hrs.</b>
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	Telecomm Apprenticeship I		2
EIT 195	Telecomm Apprenticeship II		2
EIT 196	Telecomm Apprenticeship III		2
ECJ 236	Residential Advanced Technology		6
EIT 251	Installer/Technician Telephony		2
EIT 252	Paging Systems		2
EIT 253	Security & Fire Alarm Systems		1
EIT 254	Local Area Networks		2
EIT 255	Installer Code & Grounding		2
EIT 256	Semiconductors		2
EIT 257	Advanced Telecommunications Technology		3
<b>Other Required Courses</b>		<b>(3 hours)</b>	
HIS 145	History of the Labor Movement		3

---

**Construction:**  
**Electrical Inside Wireman**  
*Engineering Science and Technologies*  
**Program Code: EEIW CER**

**Certificate**

Minimum graduation requirement – 52 semester hours

This program is designed for those who have been accepted into the IBEW JATC IBEW Apprenticeship School. The program is a five-year program that includes 8000 hours of IBEW apprenticeship training. Students seeking admission must meet the admissions requirements of the Bureau of Apprenticeship Training, U. S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the Chair of the Engineering Science and Technologies Department or the dean of career programs.

<b>Required Program Courses</b>	<b>(49 hours)</b>	<b>Cr. Hrs.</b>
ECJ 111	IBEW Electrical Construction Journeyman I	3
ECJ 117	IBEW Apprenticeship I	2
ECJ 112	IBEW Electrical Construction Journeyman II	4
ECJ 113	IBEW Electrical Construction Journeyman III	3
ECJ 118	IBEW Apprenticeship II	2
ECJ 114	IBEW Electrical Construction Journeyman IV	4
ECJ 115	IBEW Electrical Construction Journeyman V	3
ECJ 116	IBEW Electrical Construction Journeyman VI	4
ECJ 119	IBEW Apprenticeship III	2
ECJ 211	IBEW Electrical Construction Journeyman VII	3
ECJ 215	IBEW Apprenticeship IV	2
ECJ 212	IBEW Electrical Construction Journeyman VIII	4
ECJ 213	IBEW Electrical Construction Journeyman IX	3
ECJ 216	IBEW Apprenticeship V	2
ECJ 214	IBEW Electrical Construction Journeyman X	4
WLD 111	Introduction to Welding	4
<b>Other Required Courses</b>		<b>(3 hours)</b>
HIS 145	History of the Labor Movement	3

**Construction:  
Trade Technology  
Engineering Science and Technologies Department  
Program Code: ECTT AAS**

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

Minimum graduation requirement – 60 semester hours

Students seeking admission to the trade programs must meet the admission requirements of the Bureau of Apprenticeship Training, U.S. Department of Labor, and Parkland College. For further information concerning apprenticeship training, contact the chair of the Engineering Science and Technologies Department at Parkland College.

**Required Program Courses (27 – 52 hours) Cr. Hrs.**

**Completion of one of the following construction certificates:**

Bricklayers	EBLA	35
Carpentry	ECRE	43
Glaziers	EGLZ	27
Painting and Decorating	EPDA	35
Sheet Metal	ESMA	43
Plumbers and Pipefitters	EPFT	43
Laborers	ELBR	42
Ironworkers	EIRW	41
Electrical Inside Wireman	EEIW	52
Electrical Residential Wireman	EERW	42
Electrical Installer/Tech	EEIT	43

**Other Required Course (3 hours) Cr. Hrs.**

LBR 250	Labor Management Development	3
---------	------------------------------	---

**Required General Education Courses (12 hours) Cr. Hrs.**

ENG 101	3
SPE 101 or ENG 102	3
MAT 131	3
Soc/Beh Sci or Hum/FA elec	3

**Electives (2-18 hours)**

Additional Gen. Ed. Elective	3-4		
Tech Elective Options			
CAD 113-124	CIT 111-251	ELT 131-299	WLD 112-215

**Trade Electives Cr. Hrs.**

LBR 251	Special Project I	3
LBR 252	Special Project II	3
LBR 253	Special Project III	3
LBR 271	Apprenticeship	3
LBR 272	Apprenticeship	3
LBR 273	Apprenticeship	3
LBR 274	Apprenticeship	3

Are you already a card carrying Journeyman?  
If yes.....  
Check with your Local to see if you qualify to be  
“Grandfathered” in the Parkland Apprenticeship Program.

- Complete the Trade specific articulation agreement
- Form needs to be signed by Local, yourself and Parkland College
- Fill out a Parkland application
  - Parkland application is enclosed
- HIS 145 will be the only class required, plus your articulation to receive the certificate.
- Upon completion of HIS 145, fill out a petition to graduate
- You may also choose to continue and receive your Associate’s Degree in Construction Trade Technology
- Have college credit transferred to Parkland College



**TRADE  
IN DISTRICT WAIVER**

**16. COLLEGES/UNIVERSITIES ATTENDED —  
YOU MUST LIST ALL ATTENDED**

(a) COLLEGE OR UNIVERSITY	FROM Term/Year	TO Term/Year
City	State	
(b) COLLEGE OR UNIVERSITY	FROM Term/Year	TO Term/Year
City	State	
(c) COLLEGE OR UNIVERSITY	FROM Term/Year	TO Term/Year
City	State	

- I am currently enrolled as a full-time student at the University of Illinois-Urbana/Champaign. (Concurrent enrollment authorization required to receive waiver.)
- I was a student at the University of Illinois-Urbana/Champaign during the semester immediately preceding the semester for which I am applying to Parkland, but am no longer permitted to attend due to academic reasons. (Proof of academic status required.)

**17. CURRENT EMPLOYMENT STATUS**

(a) CURRENT EMPLOYER	Initial Date of Employment
City/State	Number of Hours Worked Per Week
(b) CURRENT EMPLOYER	Initial Date of Employment
City/State	Number of Hours Worked Per Week

- I am a nonresident of District 505, but I am employed at least 35 hours per week by a business located in the district (Proof of employment status and start date must be provided.)
- I or my spouse are nonresidents but are employed in a full-time position at the University of Illinois-Urbana/Champaign.
- My place of employment is helping with my educational costs.  Yes  No

**18. EMERGENCY CONTACT INFORMATION**

NAME	Phone
Residence (City and State)	

- Parent  Spouse  Guardian  Other

**19. RESIDENCY INFORMATION**

A resident of Parkland College District 505 is one who has established a permanent dwelling place (domicile) in the district for other than educational purposes and shows evidence of continuing intent to remain in the district. Residency must be established a minimum of 30 days prior to registering for, or the beginning of the term in which the student wishes to enroll. Students under the age of 21 whose parents live outside District 505 may not claim residency unless they can provide proof they are financially independent of their parents, and they may not be claimed as dependents for income tax purposes or on any type of insurance.

- I reside within the Parkland College district and am financially dependent upon my parents (or legal guardians) who are permanent residents of the Parkland College district. (If you check this statement, disregard the remaining statements.)
- My permanent residence is outside the Parkland College district. I am a resident of:  
(city) \_\_\_\_\_ (state) \_\_\_\_\_
- My permanent and only place of residence is within the Parkland College district. I am independent of parental control and support; I am not claimed as a dependent for income tax, family insurance, or financial aid purposes by anyone other than myself or my spouse. (An affidavit will be required for students who move from outside the district.)

I established my permanent residence within the Parkland College District on:

(month) \_\_\_\_\_ (year) \_\_\_\_\_

My voter registration, automobile registration, and driver's license all verify that my residence is within the Parkland College district.

	City/State Where Issued	Date Issued
Voter Registration	_____	_____
Driver's License	_____	_____

**INFORMATION VERIFICATION**

I understand that withholding information requested on this application or giving false information may make me ineligible for admission to the college or subject to dismissal.

I certify that the above statements are correct and complete.

I further understand that this application will be returned if I have not provided all information necessary to process the application.

Signature \_\_\_\_\_

Date \_\_\_\_\_

**SEND COMPLETED AND SIGNED APPLICATION TO:**

**Parkland College  
Office of Admissions and Records  
2400 West Bradley Avenue  
Champaign, Illinois 61821-1899**

Please type or print all information.  
Use blue or black ink.

# Petition to Graduate

410-011-4/04

## PARKLAND COLLEGE

Submit this form with a ten-dollar (\$10) graduation fee (associate degrees only) to the Office of Admissions and Records *only* after you and your advisor or counselor have reviewed your academic records to be sure you will satisfy graduation requirements by your intended graduation date. The \$10 graduation fee is good for one year. **All transfer-in credit, Constitutional examination results, or other records necessary for graduation must be on file and evaluated when this petition is considered.** If you are not on record as a degree- or certificate-seeking student, your petition will be returned.

I.D. No.  -  -  Date \_\_\_\_\_  
(Social Security Number)

Name (to be printed on the award) \_\_\_\_\_  
First Middle or Initial Last

Mailing address \_\_\_\_\_  
Number and Street, Apt. No. or P.O. Box City or Town State Zip Code

Telephone: Day \_\_\_\_\_ Evening \_\_\_\_\_

Previous names (if any) that may be on your academic records \_\_\_\_\_

**TYPE OF AWARD:** (Check only one box per Petition to Graduate)

<i>Transfer Programs:</i>	<i>Career/Occupational or Non-Transfer Programs:</i>
<input type="checkbox"/> Associate in Arts	<input type="checkbox"/> Associate in Applied Science
<input type="checkbox"/> Associate in Science	<input type="checkbox"/> Associate in General Studies
<input type="checkbox"/> Associate in Fine Arts	<input type="checkbox"/> Certificate
<input type="checkbox"/> Associate in Engineering Science	

Title of program \_\_\_\_\_ Program code \_\_\_\_\_

Semester/year of graduation:  Fall  Spring  Summer Year \_\_\_\_\_ Year of catalog you are following \_\_\_\_\_

If you plan to satisfy a graduation requirement through CLEP, proficiency, transfer from another college, etc., explain here and list the place of examination (CLEP), the examining faculty member (proficiency), or other college:

\_\_\_\_\_  
\_\_\_\_\_

Unless you have filed a form to prohibit the release of "Public Directory Information," your name will be released for newspaper publication. **Your diploma will be mailed to the address listed above.**

YOUR SIGNATURE \_\_\_\_\_

**OFFICE USE ONLY:** First-time freshman entering college Summer 1998 (or after)?  Yes  No

<i>Preliminary Graduation Information:</i>	<i>Final Graduation Information:</i>
<input type="checkbox"/> Constitution Requirement _____	<input type="checkbox"/> Constitution Requirement _____
<input type="checkbox"/> Program/Cumulative GPA _____	<input type="checkbox"/> Program/Cumulative GPA _____
<input type="checkbox"/> Preliminary Honors _____	<input type="checkbox"/> Graduation with Honors _____
Balance Due \$ _____	Degree Posted _____

**Parkland College**  
**Engineering Science and Technologies**  
**Bricklayers**  
**EBLA CERT**

Name: \_\_\_\_\_ S.S.# \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through Bricklayers Apprenticeship and Training Program, Local No. 8, which when go towards the Construction, Bricklayers Certificate. (EBLA CER.)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
BLA 111	Bricklayers Apprentice I	4
BLA 112	Bricklayers Apprentice II	4
BLA 113	Bricklayers Apprentice III	4
BLA 114	Bricklayers Apprentice IV	4
BLA 211	Bricklayers Apprentice V	4
BLA 212	Bricklayers Apprentice VI	4
BLA 213	Bricklayers Apprentice VII	4
BLA 214	Bricklayers Apprentice VIII	4
HIS 145	History of the Labor Movement	3
Total Credit Hours		35

Upon completion of HIS 145, History of the Labor Movement, 3 credit hours, above named student will have completed the EBLA Certificate.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
Bricklayer Local No. 8 Rep.	Date
_____	_____
Dept. Chair, Engineering Science and Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**Painters and Decorators**  
**District Council 58**

Name: \_\_\_\_\_, S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Construction, Painting and Decorating Apprentice Certificate. (EPDA CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
PDA 111	Painting and Decorating Apprentice I	4
PDA 112	Painting and Decorating Apprentice II	4
PDA 113	Painting and Decorating Apprentice III	4
PDA 114	Painting and Decorating Apprentice IV	4
PDA 211	Painting and Decorating Apprentice V	4
PDA 212	Painting and Decorating Apprentice VI	4
PDA 213	Painting and Decorating Apprentice VII	4
PDA 214	Painting and Decorating Apprentice VIII	4
HIS 145	History of Labor Movement	3
Total Credit Hours		35

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the EPDA Certificate.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
B.A. Painters District Council 58	Date
_____	_____
Dept. Chair Engineering Science & Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**United Brotherhood of Carpenters and Joiners of America**  
**Local No. 44**

Name: \_\_\_\_\_, S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Construction, Carpentry Apprentice Certificate. (ECCA CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
CCA 111	Orientation	6
CCA 112	Occupational Safety & 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 II	2
CCA 217	Cabinets/Hardware	2
WLD 111	Introduction to Welding	4
HIS 145	History of Labor Movement	3
Total Credit Hours		43

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the ECCA Certificate.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
B.A. Local No. 44	Date
_____	_____
Dept. Chair Engineering Science & Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**Construction: Floor Coverer**

Name: \_\_\_\_\_ S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Construction, Floor Coverer Certificate. (EFLR CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
CCA 111	Orientation	6
CCA 112	Occupational Health and Safety	1
FLR 113	Carpet Basics	2
FLR 114	Floor Preparation	5
FLR 115	Carpet Layout & 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
 HIS 145	 History of the Labor Movement	 3
 Total Credit Hours		 43

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the EFLR Certificate.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
Floor Coverer Representative	Date
_____	_____
Dept. Chair Engineering Science & Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**Construction: Glaziers**  
**EGLZ CER**

Name: \_\_\_\_\_ S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Construction, Glazier Certificate. (EGLZ CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
GLZ 111	Glazier's Apprentice I	4
GLZ 112	Glazier's Apprentice II	4
GLZ 113	Glazier's Apprentice III	4
GLZ 211	Glazier's Apprentice IV	4
GLZ 212	Glazier's Apprentice V	4
GLZ 213	Glazier's Apprentice VI	4
 HIS 145	 History of the Labor Movement	 3
 Total Credit Hours		 27

Upon completion of HIS 145, History of the Labor Movement, 3 credit hours, above named student will have completed the EGLZ CER.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
Glazier Representative	Date
_____	_____
Dept. Chair, Engineering Science and Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**Construction: Millwright**  
**EMLL CER**

Name: \_\_\_\_\_ S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Construction, Millwright Certificate. (EMLL CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
CCA 111	Orientation	6
CCA 112	Occupational Safety and Health	1
MLL 113	General Background for Millwrights	5
MLL 114	Machine Components	3
WLD 111	Introduction to Welding	4
MLL 116	Machine Installation I	2
MLL 117	Machinery Alignment I	2
MLL 118	Machine Installation II	2
MLL 119	Machinery Alignment II	2
MLL 211	Valves	1.5
MLL 212	Turbines	2
WLD 112	Metal Inert Gas Welding	2
MLL 216	Monorails and Conveyor Systems	2
WLD 113	Tungsten Inert Gas Welding	2
MLL 291	Confined Space	1
MLL 292	Forklift Operation	1
MLL 293	Scaffold User	0.5
MLL 294	Rigging	1
MLL 295	Aerial Lift	1
HIS 145	History of the Labor Movement	3
Total Credit Hours		44

Upon completion of HIS 145, History of the Labor Movement, 3 credit hours, above name student will have completed the EMLL CER.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
Millwright Representative	Date
_____	_____
Dept. Chair Engineering Science & Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**Sheet Metal Workers**  
**Local No. 218**

Name: \_\_\_\_\_, S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Construction, Sheet Metal Apprentice Certificate. (ESMA CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
SMA 111	Sheet Metal Apprentice I	5
SMA 112	Sheet Metal Apprentice II	5
SMA 113	Sheet Metal Apprentice III	5
SMA 114	Sheet Metal Apprentice IIII	5
SMA 211	Sheet Metal Apprentice V	5
SMA 212	Sheet Metal Apprentice VI	5
SMA 213	Sheet Metal Apprentice VII	5
SMA 214	Sheet Metal Apprentice VIII	5
HIS 145	History of Labor Movement	3
Total Credit Hours		43

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the ESMA Certificate.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
B.R. Local No. 218	Date
_____	_____
Dept. Chair Engineering Science & Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**Construction: Laborer**  
**ELBR CER**

Name: \_\_\_\_\_, S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Construction, Laborer Certificate. (ELBR CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
LBR 111	Orientation to Laborers' Craft	2
LBR 112	Occupational Safety and Health	1
LBR 113	Mason Tending	3
LBR 114	Concrete Practices and Procedures	3
LBR 115	Asphalt Technology and Construction	3
LBR 116	Apprenticeship I	3
LBR 131	Principles of Pipelaying	3
LBR 139	Highway Construction Plan Reading	3
LBR 133	Asbestos Abatement	3
LBR 136	Apprenticeship II	3
LBR 150	Basic Construction Surveying	2
LBR 152	Bridges	3
LBR 153	Hazardous Waste	4
LBR 156	Apprenticeship III	3
HIS 145	History of Labor Movement	3
Total Credit Hours		42

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the ELBR Certificate.

<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> JATC Union Trades Coordinator	<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> Date
<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> Laborer Representative	<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> Date
<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> Dept. Chair Engineering Science & Technologies	<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> Date
<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> Student	<hr style="border: 0; border-top: 1px solid black; margin-bottom: 5px;"/> Date

**Parkland College**  
**Engineering Science and Technologies**  
**Plumbers and Pipefitters**  
**Local 149**

Name: \_\_\_\_\_, S.S. # \_\_\_\_\_-\_\_\_\_\_-\_\_\_\_\_

Has successfully completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Plumbers and Pipefitters Certificate. (EPFT CER)

Course	Title	Credit Hours	
		Plumbers	Pipefitters
PFT 111	Orientation to Plumbing and Pipefitting	3	3
PFT 112	Occupational Safety and Health	1	1
PFT 113	Pipes, Valves and Fittings	3	3
PFT 114	Science and Rigging	3	3
PFT 116	Drawing Interpretation	3	3
PFT 117	Basic Pipefitting and Welding	3	3
PFT 118	Drainage	3	
PFT 211	Gas and Water Plumbing	3	
PFT 212	Advanced Drawing, Prints and Specifications	3	3
PFT 213	Fundamentals of Refrigeration/Air Conditioning Syst.		3
PFT 214	Steam Systems and Basic Refrigeration	3	3
PFT 215	Hydronics Heating and Cooling		3
PFT 216	Welding	3	3
PFT 217	Basic Electricity and Heating Controls		3
PFT 218	Pneumatic Controls		3
PFT 219	Plumbing Fixtures and Appliances	3	
PFT 231	Uniform Plumbing Code	3	
PFT 232	Plumbers Service Work, Application and Supervision	3	
PFT 233	Application and Customer Service Relations		3
HIS 145	History of Labor Movement	3	3
Total Credit Hours		43	43

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the EPFT Certificate.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
B.A. Local No. 149	Date
_____	_____
Dept. Chair Engineering Science & Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**Construction: Ironworker**  
**EIRW CER**

Name: \_\_\_\_\_ S.S.# \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC Apprenticeship and Training Program, which will go towards the Construction, Ironworker. (EIRW CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
IRW 111	Orientation to Ironworking	2
IRW 112	Occupational Safety and Health	1
IRW 113	Structural Blueprint Reading	4
IRW 114	Structural Steel Erection	4
IRW 115	Post Tensioning	4
IRW 116	Reinforcing Blueprint Reading	4
IRW 117	Rigging	4
IRW 118	Ornamental Ironworking	4
IRW 119	Pre-Engineered Buildings	2
WLD 110	Beginning Gas and Arc Welding	2
WLD 114	Fabrication Welding	3
WLD 215	Weldability Inspection/Composition of Welds	4
HIS 145	History of Labor Movement	3
Total Credit Hours		41

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the ERW Certificate.

_____	_____
JATC Union Trades Coordinator	Date
_____	_____
Ironworker Representative	Date
_____	_____
Dept. Chair, Engineering Science and Technologies	Date
_____	_____
Student	Date

**Parkland College**  
**Engineering Science and Technologies**  
**Construction: Electrical Residential Wiring Technician**  
**IBEW**

Name: \_\_\_\_\_, S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC IBEW Apprenticeship and Training Program, which will go towards the Construction, Electrical Residential Wiring Technician. (EERW CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
ECJ 111	IBEW Electrical Const. Journeyman I	3
ECJ 112	IBEW Electrical Const. Journeyman II	4
ECJ 113	IBEW Electrical Const. Journeyman III	3
ECJ 114	IBEW Electrical Const. Journeyman IV	4
ERW 191	Residential Technician App. I	2
ERW 192	Residential Technician App. II	2
ERW 193	Residential Technician App. III	2
ERW 231	Residential Wiring Practices	4
ERW 232	Residential Code	3
ERW 233	Residential Motors & Transformers	2
ERW 234	Telephone & Security Basics	2
ERW 235	Residential Fire Alarms & Security	2
ERW 236	Residential Advanced Technology	6
 HIS 145	 History of Labor Movement	 3
 Total Credit Hours		 42

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the EERW Certificate.

_____ JATC Union Trades Coordinator	_____ Date
_____ Dept. Chair Engineering Science & Technologies	_____ Date
_____ Student	_____ Date

**Parkland College**  
**Engineering Science and Technologies**  
**Construction: Electrical Telecommunications Installer/Technician**  
**IBEW**

Name: \_\_\_\_\_, S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC IBEW Apprenticeship and Training Program, which will go towards the Construction, Electrical Telecommunications Installer/Technician. (EEIT CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
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	Telecomm Apprenticeship I	2
EIT 195	Telecomm Apprenticeship II	2
EIT 196	Telecomm Apprenticeship III	2
ERW 236	Residential Advanced Technology	6
EIT 251	Installer/Technician Telephony	2
EIT 252	Paging Systems	2
EIT 253	Security & Fire Alarm Systems	1
EIT 254	Local Area Networks	2
EIT 255	Installer Code & Grounding	2
EIT 256	Semiconductors	2
EIT 257	Specialized Topics	3
HIS 145	History of Labor Movement	3
Total Credit Hours		43

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the EEIT Certificate.

_____ JATC Union Trades Coordinator	_____ Date
_____ Dept. Chair Engineering Science & Technologies	_____ Date
_____ Student	_____ Date

**Parkland College**  
**Engineering Science and Technologies**  
**Construction: Electrical Inside Wireman**  
**IBEW**

Name: \_\_\_\_\_, S.S. # \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

Has successfully completed the following courses through the JATC IBEW Apprenticeship and Training Program, which will go towards the Construction, Electrical Inside Wireman. (EEIW CER)

<b>Course</b>	<b>Title</b>	<b>Credit Hours</b>
ECJ 111	IBEW Electrical Construction Journeyman I	3
ECJ 117	IBEW Apprenticeship I	2
ECJ 112	IBEW Electrical Construction Journeyman II	4
ECJ 113	IBEW Electrical Construction Journeyman III	3
ECJ 118	IBEW Apprenticeship II	2
ECJ 114	IBEW Electrical Construction Journeyman IV	4
ECJ 115	IBEW Electrical Construction Journeyman V	3
ECJ 116	IBEW Electrical Construction Journeyman VI	4
ECJ 119	IBEW Apprenticeship III	2
ECJ 211	IBEW Electrical Construction Journeyman VII	3
ECJ 215	IBEW Apprenticeship IV	2
ECJ 212	IBEW Electrical Construction Journeyman VIII	4
ECJ 213	IBEW Electrical Construction Journeyman IX	3
ECJ 216	IBEW Apprenticeship V	2
ECJ 214	IBEW Electrical Construction Journeyman X	4
WLD 111	Introduction to Welding	4
HIS 145	History of Labor Movement	3
Total Credit Hours		52

Upon completion of HIS 145, History of Labor Movement, 3 credit hours, above named student will have completed the EEIW Certificate.

_____ JATC Union Trades Coordinator	_____ Date
_____ Dept. Chair Engineering Science & Technologies	_____ Date
_____ Student	_____ Date

If you would like more information, please do not hesitate  
to contact:

Union Trades Coordinator  
Parkland College  
2400 W. Bradley Ave.  
Champaign, IL 61821  
217-373-3838 Phone  
217-351-2511 Fax  
[est@parkland.edu](mailto:est@parkland.edu)

