# ENGINEERING SCIENCE

Program Code: EENS AES

# Associate in Engineering Science (A.E.S.)

Graduation requirement — 60 semester hours

The A.E.S. degree involves the completion of required general education, mathematics, and science courses as well as 10 credits in elective courses. Students are advised to follow the recommended courses for specific engineering fields but may choose from among those courses or general education courses to reach 60 semester hours.

Transfer institution requirements may vary. Students should check individual college/university requirements before choosing courses and work with a counselor or academic advisor. The A.E.S. does not include completion of the IAI General Education Core Curriculum (GECC) and students completing this degree will likely have additional general education requirements at their transferring institution. Since admission into baccalaureate engineering programs is highly competitive, completion of the recommended courses does not guarantee admission.

### **Program Notes\***

- For transfer to UIUC Computer Science, MAT 200 may be substituted for MAT 229.
- CIS 122 is a prerequisite for CSC 123 or CSC 127.
- For transfer to UIUC Computer Science, CSC 123 and CSC 125 may be substituted for CSC 127.
- For UIC Chemical Engineering, take CHE 203, CHE 204, CHE 205, CHE 206 prior to transfer; for UIUC Chemical Engineering, consult with UIUC transfer advisor.

<b>Required Communications Courses</b>	(6 hours)
ENG 101 Composition I	3
ENG 102 Composition II	3

# **Required Mathematics and Science Courses** (36-39 hours)

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MAT 128	Calculus and Analytic Geometry I5
MAT 129	Calculus and Analytic Geometry II 4
MAT 228	Calculus and Analytic Geometry III4
MAT 229	Differential Equations5
CHE 141	General Chemistry I5
PHY 141	Mechanics 4
PHY 142	Electricity and Magnetism 4
PHY 143	Modern Physics 4
CSC 127	Introduction to Computing3

## Recommended Engineering courses (16–18 hours)

The listing below includes recommended courses for specific fields in engineering sciences.

Aerospace	!			
ENS 201	Engineering Mechanics (Statics)3			
ENS 203	Engineering Mechanics II3			
Agricultur	al, Biological, Civil, and Engineering			
Mechanics	;			
CHE 142	General Chemistry II5			
ENS 101	Introduction to Engineering and CAD			
ENS 201	Engineering Mechanics (Statics)3			
ENS 202	Engineering Mechanics of Solids3			
ENS 203	Engineering Mechanics II3			
Chemical				
CHE 142	General Chemistry II 5			
CHE 203	Organic Chemistry I3			
CHE 204	Organic Chemistry Lab I2			
CHE 205	Organic Chemistry II			
CHE 206	Organic Chemistry Lab II			
-	Computer Engineering			
MAT 200	Introduction to Discrete Mathematics3			
(in addition to MAT 229)				
Computer	Computer Science			
MAT 200	Introduction to Discrete Mathematics3			
(instead of MAT 229)				
CSC 123	Computer Science I (C/C++)4			
CSC 125	Computer Science II (C++)3			
Electrical				
No additional math or science courses				
General ar	General and Industrial			

General and Industrial			
ENS 101	Introduction to Engineering and CAD	3	
ENS 201	Engineering Mechanics (Statics)		
ENS 202	Engineering Mechanics of Solids		
ENS 203	Engineering Mechanics II	3	
Materials Science			
CHE 142	General Chemistry II	5	
Mechanical			
ENS 201	Engineering Mechanics (Statics)	3	
ENS 202	Engineering Mechanics of Solids	3	
ENS 203	Engineering Mechanics II	3	
Nuclear			
ENS 201	Engineering Mechanics (Statics)	3	
ENS 203	Engineering Mechanics II		
Non-STEM GECC electives			
Llumanities or Fine Arts electives			

Humanities or Fine Arts electives.....o-6 Social/Behavioral Sciences electives ......o-6 One course from Soc/Beh Sci, Hum, or FA must fulfil the non-Western culture requirement.