

 	<b>ASSOCIATE OF SCIENCE</b> <b>PRE-ENGINEERING – ELECTRICAL</b> <b>ENGINEERING</b>	<b>2025-26 Catalog</b> Effective Summer 2025
	<i>The catalog in force is assigned to students based on the academic year they first applied to the college, and changes only when students change their major or request the change in writing. Refer to Policy No. 3357:15-13-28.</i>	<b>4102</b>

Business, Engineering, and Information Technologies Division

Engineering Technology Department

## ARTICULATING TO A BS IN ELECTRICAL ENGINEERING WITH THE UNIVERSITY OF AKRON

Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
<b>FRESHMAN EXPERIENCE</b>				
SSC101	Student Success Seminar^^	1	Take first semester	
<b>ENGLISH COMPOSITION &amp; ORAL COMMUNICATION</b>				
ENG124	College Composition^	3	Co-ENG024 <b>or</b> Co-ENG011 <b>or</b> Proficiency	
<b>SOCIAL &amp; BEHAVIORAL SCIENCES</b>				
BUS221	Microeconomics^	3	IDS102 <b>or</b> Proficiency	
SOC225	Diversity in American Society^	3	IDS102 <b>or</b> Proficiency	
<b>ARTS &amp; HUMANITIES</b>				
HIS122	U.S. History II from 1877	3		
PHL122	Ethics	3		
<b>NATURAL SCIENCES</b>				
CHM141	General Chemistry I (lab)^▲	5	(CHM101 <b>or</b> Proficiency) <b>or</b> (MTH024 <b>or</b> MTH025 <b>or</b> Proficiency)	
PHY221	General Physics I w/Calculus (lab)	5	MTH223 <b>and</b> MTH224	
<b>MATHEMATICS, STATISTICS AND LOGIC</b>				
MTH135	Precalculus^ – A student may take MTH125 (College Algebra) and MTH130 (Trigonometry) over two semesters to satisfy this requirement.	5	MTH025 <b>or</b> Proficiency	
MTH223	Analytical Geometry and Calculus I^*	4	MTH135 <b>or</b> (MTH125 and MTH130) <b>or</b> Proficiency	
MTH224	Analytical Geometry and Calculus II	4	MTH223	
MTH227	Ordinary Differential Equations	3	MTH224	
<b>CONCENTRATION CORE</b>				
MTH225	Analytical Geometry and Calculus III	4	MTH224	
EET120	DC Circuit Analysis	4	Pre-Co-MTH125 <b>or</b> Pre-Co-MTH135	
EET122	AC Circuit Analysis	4	(Pre-Co-MTH130 <b>or</b> Pre-Co-MTH135) <b>and</b> EET120	
CSE122	Programming Logic and Problem Solving^	3	(IDS102 <b>or</b> Proficiency) <b>and</b> (ITD100 <b>or</b> Proficiency)	
CST121	Modeling and Simulation	3	MTH221 <b>or</b> MTH223	
MET124	Statics and Strength of Materials	4	Pre-Co-PHY121 <b>or</b> Pre-Co-PHY221	
<b>TOTAL CREDIT HOURS</b>		<b>64</b>		

^Based on SSC placement scores

^^To promote student success, this course should be taken in the first semester

▲ Because of the strong emphasis on science in this major, applicants must have successfully completed Chemistry and Biology in high school. Students who did not complete the courses in high school, and those who prefer to refresh their knowledge of the material, should complete the listed pre-requisites.

\*Students who test directly into Analytical Geometry and Calculus I should contact the Math Department Chair for the possibility of receiving credit for Precalculus.

## FULL-TIME STUDENT ADVISING NOTES

### Academic Advising

Students should make an appointment to see their advisor before registering for classes each semester. They should have prepared a completed registration form, including courses they wish to take, prior to this meeting.

### Course Sequence

The semester-by-semester listing below provides the normal scheduling option for full-time associate degree students who plan to finish in two years.

### Elective Additional Credit

Bridge courses that can be taken at Stark State College, prior to attending the University of Akron, that apply towards the University of Akron BS Degree: COM121, ENG221, PHY222, MTH227 and CSE233. If you plan on taking additional courses at Stark State College beyond this list, we recommend you verify transferability with a University of Akron advisor prior to taking the course. Self-selection of courses and not following the approved degree program could adversely affect graduation, transfer to a 4-year institution, and financial aid. Visit Transferology at <http://www.transferology.com> to assist in developing a plan for transferring to another college or university. Students should select Ohio Transfer 36 approved and TAG approved courses.

### Bachelor's Degree

Bachelor's degree requirements and course transferability are controlled by the institution to which the student plans to transfer. Contact the University of Akron's Transfer Student Services Center (330-972-7009) during the first semester to discuss junior year Stark State College Associate of Science pre-engineering transition strategies to the University of Akron's Engineering BS programs.

### First Semester

SSC101 Student Success Seminar^^  
CHM141 General Chemistry I (lab)^▲

ENG124 College Composition^

MTH135 Precalculus^ – A student may take MTH125 (College Algebra) and MTH130 (Trigonometry) over two semesters to satisfy this requirement.

EET120 DC Circuit Analysis

### Credit Hours

1

5

3

5

4

18

### Pre- or Co-requisites

Take first semester

(CHM101 or Proficiency) or  
(MTH024 or MTH025 or Proficiency)

Co-ENG024 or Co-ENG011 or  
Proficiency

MTH025 or Proficiency

Pre-Co-MTH125  
or Pre-Co-MTH135

### Second Semester

SOC225 Diversity in American Society^

MTH223 Analytical Geometry and Calculus I^\*

EET122 AC Circuit Analysis

PHL122 Ethics

3

14

IDS102 or Proficiency  
MTH135 or (MTH125 and MTH130) or  
Proficiency  
(Pre-Co-MTH130 or  
Pre-Co-MTH135) and EET120

### Summer Semester

MTH224 Analytical Geometry and Calculus II

4

4

MTH223

### Third Semester

PHY221 General Physics I w/Calculus (lab)

MTH225 Analytical Geometry and Calculus III

MET124 Statics and Strength of Materials

4

13

MTH223 and MTH224  
MTH224  
Pre-Co-PHY121 or Pre-Co-PHY221

### Fourth Semester

CSE122 Programming Logic and Problem Solving^

3

(IDS102 or Proficiency)  
and (ITD100 or Proficiency)  
MTH224

MTH227 Ordinary Differential Equations

3

BUS221 Microeconomics^

3

CST121 Modeling and Simulation

3

HIS122 U.S. History II from 1877

3

15

IDS102 or Proficiency  
MTH221 or MTH223

### **TOTAL CREDITS**

64

^Based on SSC placement scores

^^To promote student success, this course should be taken in the first semester

▲ Because of the strong emphasis on science in this major, applicants must have successfully completed Chemistry and Biology in high school. Students who did not complete the courses in high school, and those who prefer to refresh their knowledge of the material, should complete the listed pre-requisites.

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