

## ASSOCIATE OF APPLIED SCIENCE

# ELECTRICAL/ELECTRONIC ENGINEERING TECHNOLOGY

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.

2025-26 Catalog

Effective Summer 2025

4100

Business, Engineering, and Information Technologies Division

Engineering Technology Department

TECHNICAL Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
EET120	DC Circuit Analysis	4	Pre-Co-MTH125 or Pre-Co-MTH135	
EET122	AC Circuit Analysis	4	(Pre-Co-MTH130 or Pre-Co-MTH135) and EET120	
EET123	Electronic Devices and Circuits	4	EET120 and Pre-Co-EET122	
EET126	Electrical Machines	4	Pre-Co-EET122	
EET227	PLCs and Industrial Controls I	3	EET120 or EST230	
EET228	PLCs and Industrial Controls II	3	EET227	
EET232	Industrial Electronics	4	EET123 and EET227	
AIT139	Introduction to Robotics	2		
AIT220	Industrial Robotics	4		
EET233	Technical Project – Electrical/Electronic	1	EET123 and EET227	
	Total	33		
NON-TECH Course Number	Course Title	Credits	Pre- and Co-Requisites	Completed Sem./Year
SSC101	Student Success Seminar^^	1	Take first semester	
CSE122	Programming Logic and Problem Solving <sup>^</sup>	3	(IDS102 or Proficiency) and (ITD100 or Proficiency)	
CSE233	C++ Programming	3	CSE122	
DET125	Basic AutoCAD	3		
EET128	NEC and Electrical Systems Design	2	EET122	
ENG124	College Composition^	3	Co-ENG024 or Co- ENG011 or Proficiency	
ENG221	Technical Report Writing	3	ENG124	
MTH135	Precalculus <sup>^</sup> – A student may take MTH125 (College Algebra) and MTH130 (Trigonometry) over two semesters to satisfy this requirement.	5	MTH025 or Proficiency	
PHY121	College Physics I with Algebra (lab)^	4	MTH135 or (MTH125 and MTH130) or Proficiency	
	Select one (1) Arts & Humanities Elective from the list below. <sup>1</sup>	3	Check for prerequisites	
Total				
TOTAL CREDIT HOURS				

See back page for footnotes

Students completing this degree may be eligible to also receive a Electrical/Electronic Engineering Technology – Industrial Controls Career Enhancement Certificate (4409), an Industrial Technology – Automation and Robotics Specialist Career Enhancement Certificate (4554), an Electrical/Electronic Engineering Technology – Electrical/Electronic Troubleshooting Career Enhancement Certificate (4408), and an Electrical/Electronic Engineering Technology – Industrial Electricity and Electronics Career Enhancement Certificate (4410).

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## ELECTRICAL/ELECTRONIC ENGINEERING TECHNOLOGY

### PART-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 part-time associate degree students who plan to finish in eight semesters.

<u>First Semester</u> SSC101	Student Success Seminar^^	<u>Credit Hours</u> 1	Pre- and Co-requisites Take first semester
CSE122		3	(IDS102 or Proficiency)
CSE122	Programming Logic and Problem Solving <sup>^</sup>	3	and (ITD100 or Proficiency)
MTH135	Precalculus <sup>^</sup> – A student may take MTH125 (College Algebra) and MTH130 (Trigonometry) over two semesters to satisfy this requirement.	<u>5</u>	MTH025 or Proficiency
		9	
Second Semester			
ENG124	College Composition^	3	Co-ENG024 or Co-ENG011 or Proficiency
EET120	DC Circuit Analysis	$\frac{4}{7}$	Pre-Co-MTH125 or Pre-Co-MTH135
Third Semester			
EET122	AC Circuit Analysis	4	(Pre-Co-MTH130 or Pre-Co- MTH135) and EET120 MTH135 or
PHY121	College Physics I with Algebra (lab)^	<u>4</u>	(MTH125 and MTH130) or Proficiency
		8	Troneieney
Fourth Semester			
EET123	Electronic Devices and Circuits	4	EET120 and Pre-Co-EET122
EET126	Electrical Machines	$\frac{4}{9}$	Pre-Co-EET122
Fifth Semester		8	
DET125	Basic AutoCAD	3	
EET128	NEC and Electrical Systems Design	2	EET122
EET227	PLCs and Industrial Controls I	<u>3</u> 8	EET120 or EST230
		8	
Sixth Semester		2	
ENG221	Technical Report Writing	3	ENG124
CSE233 AIT139	C++ Programming Introduction to Robotics	3	CSE122
A11159	Introduction to Robotics	3 <u>2</u> 8	
Seventh Semester		0	
AIT220	Industrial Robotics	4	
EET228	PLCs and Industrial Controls II		EET227
		$\frac{3}{7}$	
Eighth Semester			
EET232	Industrial Electronics	4	EET123 and EET227
EET233	Technical Project – Electrical/Electronic	1	EET123 and EET227
Arts & Humanities Elective <sup>1</sup>		$\frac{3}{2}$	Check for prerequisites
	TOTAL OPENITS	8	
	TOTAL CREDITS	63	

^Based on SSC placement scores

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

<sup>1</sup><u>Arts & Humanities Elective</u>: ENG233, ENG234, ENG236, ENG237, HIS121, HIS122, PHL122