

Associate of Applied Science (A.A.S.)

Engineering Technology - Computer & Electronics Emphasis – Advising Track

This program leads to an Associate of Applied Science degree and certificate. The degree prepares the student for employment in a broad range of engineering, architectural, and related fields. Graduates will have a strong background with multiple computer aided design technologies and an understanding of basic design principles in various engineering and architectural fields. This program transfers to area universities if the student wishes to pursue a four-year degree in Computer Aided Drafting and Design.

Semester 1 - Fall		
Course	Credits	Action Steps
ETEC 152^ (Program Requirement)	5	Meet with Academic Advisor to set up a degree plan in Starfish
MATH 120 [^] or MATH 150 [^] (General Education Requirement)	3 - 5	
ENGL 101^ (General Education Requirement)	3	
INTE 112 [^] (Program Requirement) – 1 st 8 weeks	2	
INTE 113 [^] (Program Requirement) – 2 nd 8 weeks	2	
Total Credits	15 - 17	
Semester 2 - Spring		
INTE 115^ (Program Requirement) – 1 st 8 weeks	3	 Pass Civics Exam with 70% or higher
INTE 175 [^] (Program Requirement) – 2 nd 8 weeks	3	
ETEC 170^ (Program Requirement)	3	
COMM 100 [^] or COMM 102 [^] (General Education Requirement)	3	
HIST 120, HIST 121 or POLS 136 (General Education Requirement/Civics)	3	
Total Credits	15	
Semester 3 - Summer		
MATH 130^ (General Education Requirement- not needed if MATH 150 taken)	0-3	
Total Credits	0-3	
Semester 4 - Fall		
CHEM 111 or PHYS 130 [^] (General Education Requirement)	5	 Meet with Career Services to develop a resume Apply for internship or other field work experience for ETEC 290
CSIS 110 (Program Requirement)	3	
CSIS 123 [^] (Program Requirement)	3	
EHSS 111 or EHSS 112 (Program Requirement)	1	
INTE 271^ (Program Requirement)	4	
Total Credits	16	



Semester 5 - Spring				
CSIS 223 [^] (Program Requirement)		3	Apply for	
INTE 273 [^] (Program Requirement)		3	graduation • Apply for jobs	
ENGL 215 [^] (General Education Requirement)		3		
ETEC 290^ (Program Requirement)		3		
Total Credits		12		
	Credits Required	60*		
*The A.A.S. degree requires a minimum of 60 credits to gra	duate. When selectin	g courses	from multiple options,	
please consider the number of credits for the course in your planning				

This Pathway Map is an advising tool designed for full-time students on this A.A.S. degree and identifies the course taking recommendations for timely degree completion. Degree requirements and prerequisites information can be found here: https://mcckc.edu/programs/engineering-technology/

All students are encouraged to meet with their academic advisor to develop an individualized completion plan that best meets their goals, interest, and objectives.

^Course requires a prerequisite or appropriate placement, see catalog for additional information.