ENGINEERING TECHNOLOGY -DEGREE

Associates of Applied Science Degree Program

Faculty Adviser

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This degree prepares students for entry level jobs in the engineering field. These workers support engineers, and may: complete drawings; design or oversee manufacturing and/or construction processes; and provide a link between engineers and craftspeople doing the work.

All core courses must be completed within 5 years in order for the degree to be awarded.

Program Outcomes

At the completion of this program, students should be able to:

- Demonstrate technical expertise in a minimum of three subject areas chosen from: engineering materials, applied mechanics, applied fluid sciences and fundamentals of electricity
- Use graphics software to enhance creativity and productivity in engineering design
- Calculate loads and determine stresses and displacements in elementary structural and mechanical systems
- Working in a team, apply technical expertise in creating a product from concept to working prototype
- Conduct standardized field and laboratory testing on concrete and soils
- · Use both traditional and modern electronic surveying equipment
- · Describe the ethical responsibilities of the engineering profession
- Describe sustainability in engineering and how it impacts products, business and communities

General education courses (such as math, writing, health, etc.) can be taken during any term, or before starting the program.

First Quarter

GE101

MTH111Z

Fall		Credits	
ET120	Engineering Problem Solving	4	
MEC110	Introduction to Manual Machine Tools	3	
MTH095	Intermediate Algebra with Right Triangle Trigonometry 🚖	5	
or 4 credit elective if math placement is above MTH095			
CIS120L	Computer Concepts Lab I ★	1	
GE115	Engineering Graphics	3	
	Credits	16	
Second Quarter			
Winter			
ET221	Statics	4	
ET116	Advanced Engineering Graphics	3	

4

4

15

Engineering Orientation

Credits

Precalculus I: Functions 🖈

Third Quarter		
Spring		
ENGR248	Engineering Graphics: Solidworks	3
ET231	Basic Strengths of Materials	4
ET150	Plane Surveying	4
WR121Z	Composition I 🖈	4
	Credits	15
Fourth Quarter		
Fall		
ET222	Fluid Mechanics	3
ET227	Engineering Project Management	4
MEC131	AC/DC Electrical Systems	3
HPE295	Health and Fitness for Life \bigstar	3
	Credits	13
Fifth Quarter		
Winter		
ET266	Concrete and Soil Technology	4
ET210	Sustainable Engineering	3
MEC141	Pneumatics I	3
or FT228	or Introduction to Geographic	
	Information Systems	
WR227Z	Technical Writing ★	4
Human Relations	HUM202 recommended	3
course (https://	,	
degree-	17	
certificate-		
requirements/		
aas/#human)		
	Credits	17
Sixth Quarter		
Spring		
ET249	Advanced Solidworks	3
or FT221	or Aerial Photo Interpretation, GPS and sUAS	
ET250	Project Capstone	4
ET263	Structural Design	4
ET215	Additive Modeling with Artificial	4
	Intelligence (AI)	
	Credits	15
	Total Credits	91