

Diesel Technology Pathway

School of Business and Technology

Career Opportunities

The Diesel Technology program prepares students for entry into various diesel technical positions within the industry including truck and automotive dealerships, transportation, forestry, agriculture, construction, marine, and local, State, and Federal entities.

Advanced Degree and Certificate Opportunities

This pathway stacks three credentials which allow students to obtain one credential at a time and to work in their chosen field sooner.

Marketable Skills

Critical thinking, time management, problem-solving, teamwork, written and verbal communication, computer skills, project management, computer skills, organization, understanding and applying rules and regulations, multitasking, and active listening

Success	Coach:	Christina Bunge
----------------	--------	-----------------

Phone (936) 633-5212 Email tw@angelina.edu

Office Office of Academic Success

Faculty Advisor: James Mills

Phone (936) 633-5253 Email jmills@angelina.edu

Office Industrial Technology Center (ITC)

View/Print Date: 6/8/2023

Stacking Credentials

Two Level-one certificates leading to an Associate of Applied Science

Recommended Course Sequence										
Note: Courses are only offered in the stated term. Students with transfer credit should see the faculty advisor.										
Semester 1 - Fall					Semester 2 - Spring					
1st 8 Weeks		DEMR 1406	4		1st 8 Weeks		DEMR 1442	4		
		DEMR 1413	4				DEMR 1449	4		
		STSU 0300	0		2nd 8 Weeks		DEMR 1410	4		
2nd 8 Weeks		DEMR 1301	3				DEMR 2432	4		
		DEMR 1405	4							
Apply for Level 1 Diesel Technology - Basic Certificate (DIEB) in the My AC Portal										
Semester 3 - Summer										
		DEMR 1416	4							
		DEMR 2480	4							
Apply for Level 1 Diesel Technology Certificate (DIEA) in the My AC Portal										
Semester 4 - Fall				Semester 5 - Spring						
1st 8 Weeks		POFI 1301	3		1st 8 Weeks		ENGL 1301	3		
		BUSG 2309	3		2nd 8 Weeks		SPCH 1318	3		
2nd 8 Weeks		MATH 1332	3				MUSI 1310	3		
		SOCI 1301	3							
TOTAL HOURS					60					
Apply for Diesel Associate of Applied Science Degree (DIE1) in the My AC Portal										

Note: Students are not required to complete all three credentials, any one credential may be obtained independently. Only 60 hours are required for the AAS degree.

Pathways are tools to help students stay on track and complete a program of study. Please refer to the catalog and speak with a Success Coach or advisor regarding major and core electives as well as course pre-requisites and TSI requirements.

Revised: 8/29/2022