Diesel Technology

Our Diesel Technology programs offer a unique, hands-on technology education recognized by industry leaders as one of the nation's leading diesel programs. Our curriculum is relevant to students' lives and careers, valuable in terms of content and competencies and connected to the needs of industry. It strives to provide an environment that fosters excellence in learning and one that nurtures discovery of knowledge for advancement, academic excellence in the classroom, and personal growth through collaboration and teamwork.

Mission Statement

The mission of the Diesel Technology program is to provide students with the working knowledge, technological proficiency, and professional skills necessary to be successful in a variety of careers related to diesel technology. Our faculty instructors and cutting-edge Diesel Technology Center provide students a unique opportunity to gain hands-on and technology-driven educational experiences that reflect industry standards and expectations.

Learning Outcomes for Diesel Technology, BS

Upon completion of this program, students will be able to, in accordance with industry standards:

- · Apply advanced diagnostic and repair procedures for machine systems and components.
- · Apply advanced diagnostic and repair procedures for hydraulic systems.
- Demonstrate effective shop operation and management practices.
- · Use computer-based resources to diagnose and repair on and off-highway equipment.
- · Use diagnostic devices to communicate with equipment and machine controllers.
- · Work within current industry safety guidelines and standards to ensure a safe working environment.
- · Use written communication to analyze and convey information in a clear, concise, and professional manner.
- · Use verbal communication and visual aids to convey information to an audience in an effective, professional manner.

Learning Outcomes for Diesel Technology, AAS

Upon completion of this program, students will be able to, in accordance with industry standards:

- · Apply basic diagnostic and repair procedures for machine systems and components.
- Apply basic diagnostic and repair procedures for hydraulic systems.
- Use computer-based resources to diagnose and repair on and off-highway equipment.
- Use diagnostic devices to communicate with equipment and machine controllers.
- · Work within current industry safety guidelines and standards to ensure a safe working environment.
- Use basic written communication to convey technical information in a clear, concise, and professional manner.

Learning Outcomes for Diesel Technology, CAS

Upon completion of this program, students will be able to, in accordance with industry standards:

- Demonstrate basic knowledge of diagnostic and repair procedures for machine systems and components.
- Use computer-based resources to diagnose basic systems.
- Use basic diagnostic devices to communicate with equipment and machine controllers.
- · Work within current industry safety guidelines and standards to ensure a safe working environment.
- · Use written communication to convey technical information in a clear, concise, and professional manner.

Learning Outcomes for Diesel Technology, Minor

Upon completion of this program, students will be able to, in accordance with industry standards:

- Apply basic diagnostic and repair procedures for machine systems and components.
- Apply basic diagnostic and repair procedures for hydraulic systems.
- · Work within current industry safety guidelines and standards to ensure a safe working environment.
- Use written communication to convey technical information in a clear, concise, and professional manner.

Bachelor of Science Diesel Technology

Learning Outcomes: The successful completion of assigned e-training on NAPAAutoTech.com (http://NAPAAutoTech.com) and DATO HVAC. Successful completion and submission of electronic work-orders. Successful completion of Co-op objectives and electronic submission of required paperwork.

Required Courses

Code	Title	Credits
General Education Core (https://cata	alognow.msun.edu/general-education-core/general-education-core/) 1	33
Required Courses		
ATDI 134	Electrical/Electronic Sys I	6
ATDI 257	Automatics	4
ATDI 264	Electrical/Electronic Sys II	6
ATDI 265	Heating and Air Conditioning	4
ATDI 384	AT/DI Elctrcl/Elctrn Sys III	4
ATDI 400	Shop Procedures	3
DST 104	Intro to Diesel Engines	3
DST 114	Intro to Diesel Engines Lab	3
DST 115	Intro to Diesel Fuel Systems	5
DST 204	Intro to Hydraulics Pneumatics	2
DST 214	Intro to Hydr Pneumatics Lab	2
DST 216	Heavy Duty Power Trains	4
DST 219	Heavy Duty Chassis	4
DST 264	Diesel Engine Diagnosis Repair	3
DST 274	Diag Diesel Engine Repair Lab	3
DST 273	Diesel Shop Practices	4
DST 314	Hydraulics and Pneumatics II	4
DST 420	Diesel Shop Management	2
DST 434	Current Model Year Technology	3
DST 440	Advanced Fuel Systems	4
DST 450	Diag Pwr Shifts and HD Atmtics	4
DST 498	Cooperative Education	3
MCH 200	Machining	3
WLDG 110	Welding Theory I	2
WLDG 111	Welding Theory I Practical	2
WLDG 260	Repair & Maintenance Welding	3
Total minimum credits required for degree		120

Please Note: In addition to WRIT 350 and TSCI 304, four (4) credits of the General Education Core must be at the upper division level.

Associate of Applied Science Diesel Technology

Code	Title	Credits
WRIT 101	College Writing I	3
Select one of the following: ²		3

M 121	College Algebra	
M 105		
COMX 111	Intro to Public Speaking ³	3
or COMX 115	Intro to Interpersonal Communc	
Required Courses		
ATDI 134	Electrical/Electronic Sys I	6
ATDI 257	Automatics	4
ATDI 264	Electrical/Electronic Sys II	6
ATDI 265	Heating and Air Conditioning	4
DST 104	Intro to Diesel Engines	3
DST 114	Intro to Diesel Engines Lab	3
DST 115	Intro to Diesel Fuel Systems	5
DST 204	Intro to Hydraulics Pneumatics	2
DST 214	Intro to Hydr Pneumatics Lab	2
DST 216	Heavy Duty Power Trains	4
DST 219	Heavy Duty Chassis	4
DST 264	Diesel Engine Diagnosis Repair	3
DST 274	Diag Diesel Engine Repair Lab	3
DST 273	Diesel Shop Practices	4
WLDG 110	Welding Theory I	2
WLDG 111	Welding Theory I Practical	2
Total minimum credits required for degree		66

Meets Communications Requirement

Certificate of Applied Science Diesel Technology

	Total Credits	35
	Term Credits	16
or WRIT 122	or Business Writing	
WRIT 101	College Writing I	3
	Practical	
WLDG 111	Welding Theory I	2
WLDG 110	Welding Theory I	2
	Systems	
DST 115	Intro to Diesel Fuel	5
DST 219	Heavy Duty Chassis	4
Spring		
	Term Credits	19
DST 216	Heavy Duty Power Trains	4
	Lab	
DST 114	Intro to Diesel Engines	3
DST 104	Intro to Diesel Engines	3
	Communc	
COMX 115	Intro to Interpersonal	3
ATDI 134	Electrical/Electronic Sys I	6
Fall		Credits
First Year		

Minor Diesel Technology

Code	Title	Credits
Required Courses		
DST 104	Intro to Diesel Engines	3
DST 114	Intro to Diesel Engines Lab	3
DST 115	Intro to Diesel Fuel Systems	5

Meets Computation Requirement

Meets Human Relations Requirement

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DST 204	Intro to Hydraulics Pneumatics	2
DST 214	Intro to Hydr Pneumatics Lab	2
Select ten (10) credits from the follo	owing:	10
DST 314	Hydraulics and Pneumatics II	
DST 420	Diesel Shop Management	
DST 434	Current Model Year Technology	
DST 440	Advanced Fuel Systems	
DST 450	Diag Pwr Shifts and HD Atmtics	
Total minimum credits required for minor		25