

DIESEL EQUIPMENT TECHNOLOGY ASSOCIATE OF APPLIED SCIENCE (AAS) - 79 CREDITS

About this program

The diesel equipment technician works in an exciting and rapidly changing industry. This program prepares individuals to diagnose and repair diesel engines, clutches and transmissions, starting and suspension systems, wheel alignment, air-conditioning and refrigeration systems, drive lines, differentials, hydraulic and air brake systems, electrical systems, electronically controlled fuel systems and transmissions, and involves instruction in the use of a wide variety of tools and diagnostic testing equipment. Students are prepared for careers in the maintenance of trucks and trailers, farm equipment, construction equipment, stationary diesel engines in electrical generators and other related equipment. About two-thirds of the instruction time is spent in the diesel lab working on live work and training models. Students learn to diagnose problems and disassemble, recondition and replace faulty parts, and get hands-on training in all program areas. This program is an Association of Diesel Specialists TechSmart program participant.

Program outcomes

- 1. Demonstrate professionalism and related soft skills.
- 2. Apply theory of vehicle operating systems.
- 3. Diagnose vehicle operating systems.
- 4. Repair vehicle operating systems.
- 5. Interpret service information.
- 6. Exhibit safety practices and procedures.

Curriculum overview

Crds Requirement type

- 73 Required courses
- 6 Restricted electives in courses
- 79 **Total**

Developmental courses note: A student may be required to enroll in developmental courses in reading, writing and math. A student's scores on the Accuplacer assessment will determine enrollment in developmental courses. The purpose of developmental courses is to prepare students for the demands of a college-level curriculum. *Credits may vary.*

Accreditation: Minnesota State Community and Technical College is accredited by the Higher Learning Commission, a regional accreditation agency recognized by the U.S. Department of Education. The Higher Learning Commission 230 South LaSalle Street, Suite 7-500 Chicago, IL 60604-1411 http://www.ncahigherlearningcommission.org Phone: 312.263.0456 / 800.621.7440

Curriculum requirement details

Required courses

Course	Crds
DSET1100 - Diesel Equipment Fundamentals	2
DSET1101 - Software Systems in Transportation	2
DSET1106 - Fuel Systems	2
DSET1110 - Power Train I	3
DSET1112 - Hydraulics I	4
DSET1124 - Diesel Shop Management	1
DSET1130 - Trans Elec/Start/Charge	4
DSET1132 - Introduction to Engine Theory	2
DSET1136 - Introduction to Diesel Engines	2
DSET1140 - Supervised Occupational Experience I	7
DSET1144 - Electrical Troubleshooting	3
DSET2200 - Introduction to Electronic Controls	3
DSET2204 - Advanced Electrical and Emission Systems	3
DSET2206 - Electronic Controls	3
DSET2210 - Mobile Hydraulics	4
DSET2238 - Transmissions & Drive Systems	4
DSET2240 - Supervised Occupational Experience II	3
DSET2242 - Advanced Engines and Fuel Systems	6
ECON1150 - Essentials of Economics	3
ENGL1101 - College Writing	3
ENGL1215 - Professional and Technical Writing	3
SOC1111 - Introduction to Sociology	3
TRNS1112 - Heating Ventilation A/C	3

Other requirements or restricted electives

3 credits from one or more of these Courses:		
Course title	Credits	
COMM1120 - Introduction to Public Speaking	3	
COMM1130 - Small Group Communication	3	
COMM1140 - Interpersonal Communication	3	
committee - interpersonal communication		
3 credits from one or more of these Course	25:	
	es: Credits	
3 credits from one or more of these Course		

Course summaries

pneumatic tool, precision measuring tool and hardware identification, usage and safety will also be areas of study.

This course introduces students to proprietary software used in the diesel technology industry. Students will become familiar with various software from industry-leading manufacturers.

This course covers the fundamentals of diesel engine fuel systems identification, minor repair, testing and troubleshooting. Mechanical governor operation, fuel system operation, fuel system/governor adjustments and related engine operation are studied.

This course covers the operating principles, diagnosis and repair of drive train components. Components included will be clutches, mechanical transmissions, drive lines and drive axles.

Prereauisites:

TRNS1102

OR

• DSET1100

These systems may be used in agricultural, industrial heavy equipment and trucks.

This course provides students an opportunity to visit John Deere, Case New Holland or general shops and work with on-site instructors as it relates to management procedures including parts, ordering inventory, repair order writing, payroll, employee-employer relations, customer relations and communication skills.

This course is an introduction to electrical systems. Students will learn how to use DVOMs and their applications. Students will study electrical theory including Ohm's law and its application to electrical systems. The course also introduces service procedures necessary to repair charging and starting system components. Electrical principles are applied to test and troubleshoot complete circuits as well as components of each. Fundamental rebuilding principles and system analysis are emphasized. Safe battery testing and service are performed.

This course introduces the theory of today's diesel engines, including operation, repair and maintenance. Students will learn the proper industry procedures for removing, replacing, diagnosing, troubleshooting, rebuilding and assembling diesel engines.

This course introduces students to the four-cycle diesel engine. Coursework includes disassembly, inspection, measurement, assembly and adjustment of diesel engines and their components.

Students will apply skill sets previously learned related to truck and/or other diesel-powered equipment and may be introduced to curriculum skill sets to be delivered in future semesters. Skill sets will be identified in a training plan developed by industry and instructor.

This course is a hands-on troubleshooting course that allows students to apply knowledge of DSET 1130. Students will be required to troubleshoot and repair a variety of equipment and vehicles.

Prerequisites:

DSET1130



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Students in this course are exposed to various original equipment manufacturer (OEM) software used to diagnose computer control systems in the transportation, construction and agricultural industries. Coursework includes the operation, diagnosis and repair of sensors and actuators used on engines, transmissions, brakes and hydraulic systems.

Prerequisites:

DSET2204

This course covers failure analysis of electrical systems, the recognition of causes of failures and how to interpret a wiring diagram. Lab activities include the troubleshooting of heavy-duty electrical and emission components, testing, inspecting and repair. Electrical meters will be used to diagnose, locate and repair failures. Lab work may include diagnosis, disassembly, inspection, repair, assembly and testing of program and customer-owned equipment.

Prerequisites:

- DSET1100
- DSET1130

This course covers electronic components used to control engines, transmissions, brakes and hydraulics used in modern equipment. The coursework will include system analysis, testing, troubleshooting and replacement of components used in electronic control systems.

Prerequisites:

- DSET1130
- TRNS1102

OR

- DSET1100
- DSET1130

This course covers the hydraulic components used in farm and heavy equipment and trucks. This will include hydrostatic transmission, electric over hydraulic control valves and electronic control components. It will also include troubleshooting of live units with proper testing equipment used in up-todate service centers.

Prerequisites:

- DSET1100
- DSFT1112

This course covers procedures to test, troubleshoot and rebuild power shift and other specialized transmissions used on agricultural, industrial and diesel trucks. This course also includes final drives and related components including removal, repair, installation and adjustment of major units and components.

Prerequisites:

• DSET1110

Students will apply skill sets previously learned related to truck and/or other diesel-powered equipment. Skill sets will be identified in a training plan developed by industry and instructor.

This course is designed to give students an understanding of medium- and heavy-duty diesel engines manufactured by, but not limited to, Caterpillar, Cummins, Detroit Diesel, Navistar, Volvo and Mercedes Benz. Areas of study include base engine components, intake and exhaust systems, emission control devices, lubrication systems, cooling systems and fuel systems.

Prerequisites:

- DSFT1132
- DSET1136



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Meets MnTC Goal Areas 2 and 5. This course is an introductory study of economics and exposes the student to a variety of economic concepts. In order to enjoy a successful career, people need to understand how economics impacts the environment in which they live and work. This course helps satisfy those needs by exploring the principles of microeconomics, macroeconomics and international economics. At the microeconomic level, students will learn how the choices they make affect particular markets. They will examine resource allocation and pricing structure by analyzing demand and supply applications. Students will survey the competitive environment by exploring the market structures of perfect competition, monopolistic competition, monopoly and oligopoly. At the macroeconomic level, students will learn about the business cycle by analyzing the gross domestic product (GDP), the inflation rate, the unemployment rate, deficit spending, the national debt and other economic indicators. They will also investigate the debate over activism and non-activism in monetary and fiscal policies. Finally, the student will examine international issues including tariffs/quotas, foreign exchange, the concept of comparative advantage and trends in globalization. This course is not intended for business or economics majors.

Meets MnTC Goal Area 1. This is an introductory writing course designed to prepare students for later college and career writing. The course focuses on developing fluency through a process approach, with particular emphasis on revision. Students will consider purpose and audience, read and discuss writing and further develop their own writing processes through successive revisions to produce polished drafts. Course work will include an introduction to argumentative writing, writing from academic sources and a short research project.

Prerequisites:

Completion of ELL1080, ENGL0096, or ENGL0097 with a grade of C or higher OR placement into college-level English.

Meets MnTC Goal Area 1. This course provides instruction in writing and designing professional and technical documents, including print and non-print correspondence, descriptions, instructions, reports and proposals, along with promotional material. Analysis, critical thinking and synthesis of sources will be covered, along with the development of presentation skills. Coursework also includes a formally documented, multi-source professional project.

Prereauisites:

ENGL 1101 College Writing

SOC1111 - Introduction to Sociology

Meets MnTC Goal Areas 2, 5 and 7. This course is an introduction to the study of societies and the social factors that influence individual and group behavior. The course incorporates sociological and other critical thinking models for the investigation of various components of social life: culture, socialization, social organization, social stratification, social institutions, populations dynamics and social change.

This course teaches the principles of air conditioning and its relationship to the heating system. The various types and the diagnosis of malfunctions, testing and repair are studied in the classroom. Practical experience is performed on live systems: recovering, evacuating, component replacement, charging and performance testing of the systems.

Prerequisites:

DSET1100

OR

• TRNS1102

Meets MnTC Goal Area 1. This course clarifies the process of oral communication, clarifies the basic principles of public speaking and allows the student to increase the application of these principles while both speaking and listening.

Meets MnTC Goal Areas 1 and 2. This course focuses on communication issues in small groups and the importance of small group work in business today. An emphasis will be placed on improving communication skills for successful teamwork, group cohesiveness and the responsibility to group goals and tasks. Students will be provided with opportunities to build their group communication skills through practice.

Meets MnTC Goal Area 1. This course will focus on improving students' abilities to communicate effectively in one-to-one dyadic encounters by providing experience-based instruction. Extensive in-class and out-of-class analyses allow the student to examine his/her own and others' informal social interactions. The long-term goal is for the student to apply interpersonal communication theories to daily interactions and draw his/her own conclusions about the effectiveness of interpersonal communication.

This course covers hydraulic and air brake system operation, service and diagnosis. Anti-lock braking systems will also be covered.



(3 credits)



delivered in future semesters. Skill sets will be identified in a training plan developed by industry and instructor.



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Program Plan — "Primary"

Locations: Moorhead

1st Fall Term (18 credits)

Courses

Course	Crds
DSET1100 - Diesel Equipment Fundamentals	2
DSET1101 - Software Systems in Transportation	2
DSET1106 - Fuel Systems	2
DSET1112 - Hydraulics I	4
DSET1124 - Diesel Shop Management	1
DSET1130 - Trans Elec/Start/Charge	4

3 credits in one or more of the following:

DSET1114 - Vehicle Brakes	3
DSET1116 - Fall Supervised Occupational Experience	3
Experience	

1st Spring Term (19 credits)

Courses

Course	Crd
DSET1110 - Power Train I	3
DSET1132 - Introduction to Engine Theory	2
DSET1136 - Introduction to Diesel Engines	2
DSET1144 - Electrical Troubleshooting	3
ECON1150 - Essentials of Economics	3
ENGL1101 - College Writing	3
TRNS1112 - Heating Ventilation A/C	3

1st Summer Term (7 credits)

Courses

CourseCrdsDSET1140 - Supervised Occupational Experience I7

2nd Fall Term (18 credits)

Courses

Course	Crds
DSET2200 - Introduction to Electronic Controls	3
DSET2204 Advanced Electrical and Emission Systems.	3
DSET2242 - Advanced Engines and Fuel Systems	6
ENGL1215 - Professional and Technical Writing	3

3 credits in one or more of the following:

2nd Spring Term (17 credits)

Courses

Course	Crds
DSET2206 - Electronic Controls	3

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Course	Crds
DSET2210 - Mobile Hydraulics	4
DSET2238 - Transmissions & Drive Systems	4
DSET2240 - Supervised Occupational Experience II	3
SOC1111 - Introduction to Sociology	3

