# Minnesota North College - Hibbing Campus Diesel Mechanics/Heavy Equipment Maintenance

## Academic Year 2023-24 Diploma (67 credits)

FIRST YEAR			HOURS
FALL SEMESTER 2023 – 19 Credits		CREDITS	LEC/LAB
DSL 1501	General Shop Practices 1	2	1/2
DSL 1510	Diesel Engines 1	4	1/6
DSL 1519	Heavy Equipment Hydraulics 1	2	1/2
DSL 1531	Heavy Duty Air Brakes	3	1/4
DSL 1537	Electronics/Electrical Systems 1	3	1/4
ENGL 1110	Professional Organization Writing	3	1/4
WELD 1527*	Welding for Auto and Diesel	2	0/4
SPRING SEMEST	ER 2024 – 16 Credits		
DSL 1511	Diesel Engines 2	4	2/4
DSL 1512	Diesel Sub Systems	1	.5/1
DSL 1530	Heavy Equipment Hydraulics 2	2	1/2
DSL 1538	Electronics/Electrical Systems 2	3	1/4
DSL 1560	Heavy Equipment Air Conditioning	3	1/4
COMM 1400	Communication for Career Success	3	3/0
SECOND YEAR			
FALL SEMESTER	2024 – 16 Credits		
DSL 2500	General Shop Practices 2	1	0/2
DSL 2515	Machine Tool Technology	3	2/2
DSL 2524	Powershift Transmissions and Torque Converters	3	1/4
DSL 2535	Undercarriage	1	1/0
DSL 2540	Standard Transmissions/Clutches	4	2/4
DSL 2545	Steering and Alignment	2	1/2
PSYC 1105	Psychology of Adjustment	2	2/0
SPRING SEMEST	ER 2025 – 16 Credits		
DSL 2533	Electronics/Electrical Systems 3	4	2/4
DSL 2536	Heavy Equipment Hydraulics 3	4	2/4
DSL 2543	Differentials/Drivelines	3	2/2
DSL 2550	Customer Repair Internship	5	0/10

<sup>\*</sup> Can be taken in fall or spring semester – first year.

#### **PROGRAM DESCRIPTION**

Diesel mechanics understand the diesel engine. They can troubleshoot, repair, and adjust it; they are knowledgeable about fuel injection and turbochargers as well as electrical and hydraulic systems. Heavy equipment mechanics repair all parts of large trucks, buses, construction, and earth moving equipment. They inspect, test and repair heavy equipment systems, including hydraulics, pneumatics and electrical.

MNC's Diesel and Heavy Equipment program provides a modern equipped diesel shop including a fuel injector room and use of an engine dynamometer. Students learn theory and application of 2-cycle and 4-cycle engines, electrical and hydraulic systems, clutches, heavy equipment, recordkeeping, power transmissions, and steering, brakes, and tires.

#### **PROGRAM OUTCOMES**

Upon completion of the Diesel Mechanics and Heavy Equipment Maintenance program, graduates will be able to:

- Demonstrate professional behavior that reflects integrity, accountability, responsibility, and ethical practice.
- Work collectively and collaboratively, exhibiting skills in leadership, perseverance, and integrity.
- Demonstrate the ability to work safely and recognize safety hazards.
- Establish a basis of using test equipment for troubleshooting Mechanical situations.

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- Demonstrate knowledge of the operation of a diesel engine.
- Exhibit basic troubleshooting of electrical systems used in heavy equipment and their repair.
- Demonstrate the ability to troubleshoot hydraulic systems.
- Demonstrate the ability to troubleshoot heavy duty air and hydraulic brake systems.
- Exhibit the use of precision measuring tools.
- Demonstrate the operation of manual and automatic transmissions.
- Demonstrate the repair of differentials and planetary axles.
- Establish the necessary skills for undercarriage repair.
- Demonstrate the operation of steering systems.

#### **ARTICULATION AGREEMENTS**

Minnesota State University, Moorhead

#### **PROGRAM NOTES**

- All Diesel students must pass a pre-enrollment drug test. All tests will be screened through a facility designated by Minnesota North College.
- Differential tuition is assessed for the DSL and WELD courses.

#### **EMPLOYMENT OPPORTUNITIES**

Diesel mechanics and heavy equipment mechanics secure jobs with road construction companies, trucking companies, the mining industry, bus lines and logging and diesel equipment dealers. Government agencies hire mechanics to maintain their diesel-powered equipment

### **PROGRAM FACULTY**

• Bright, John R john.bright@minnesotanorth.edu

#### MISSION

Minnesota North College prepares lifelong learners and engaged citizens through inclusive, transformative experiences reflecting the character and natural environment of the region.



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