Minnesota Dual-Training Pipeline Competency Model for Transportation Occupation: Bus and Truck Diesel Mechanic

Employer-Specific Occupation-Specific Competencies
Perform maintenance and repair Communicate with others Inspect vehicle Test the vehicle Ensure compliance and safety Maintenance records and repairs logs Troubleshoot problems with the vehicle Communicate with customers Use hand tools to replace parts Conduct quality checks Operate bus and truck heavy lifts
Industry-Sector Technical Competencies
Electrical and electronics Transmission and drive systems HVAC (heating, ventilation and air conditioning)
Hydraulics Diesel fuel systems Computer applications for buses and trucks Emission standards and systems
Manuals, blueprints, schematics Brakes Diesel engines Hazardous materials Welding for buses and trucks
Industry-Wide Technical Competencies
Maintenance and repair Documentation of information Regulations
Transportation industry fundamentals Operations and management Design and development
Compliance with industry standards Technology applications Safety and security
Workplace Competencies
Isiness amentals Teamwork Scheduling and coordinating Customer focus Teamwork Coordinating Customer focus Teamwork Customer focus Organizing Customer focus Organizing Customer and organizing Checking, with tools decision and making technology recording Checking, with tools decision and technology recording Checking Checking, with tools decision and technology recording Checking Check
Academic Competencies
g STEM Technical Information Basic mathematics technology computer skills skills fundamentals Communication – visual and verbal thinking information
Personal Effectiveness Competencies
r ersonar Enectiveness Competencies
onal Integrity Professionalism Initiative Dependability and learn learn

Based on: Transportation, Distribution and Logistics Competency Model, Employment and Training Administration, United States Department of Labor, February 2025. For more detailed information about competency model creation and sources, visit dli.mn.gov/business/workforce/transportation.

Interp



Competency Model for Bus and Truck Diesel Mechanic

Bus and Truck Diesel Mechanic – A bus and truck diesel mechanic is a technician who works on diesel-powered vehicles. They inspect buses and trucks, identify problems, and repair them, along with performing routine maintenance.

*Pipeline recommends the Industry-Sector Technical Competencies as formal training opportunities (provided through related instruction) and the Occupation-Specific Competencies as on-the-job (OJT) training opportunities.

Industry-Sector Technical Competencies

Related Instruction for dual training means the organized and systematic form of education resulting in the enhancement of skills and competencies related to the dual trainee's current or intended occupation.

- **Brakes** Perform troubleshooting, maintenance, and repair of air and hydraulic brake systems.
- **HVAC (heating, ventilation, and air conditioning** Discern the principles of air conditioning types, diagnosis, testing, and repair of air conditioning systems.
- **Electrical and electronics** Demonstrate proper and safe electrical testing and identify circuit wiring diagrams to recognize procedures for repairing wiring harnesses, connectors, and terminals for the vehicle.
- **Transmission and drive systems** Understand theory, operation and repair of medium and heavy-duty truck and diesel engine-based transmissions, differential and driveline components.
- **Hydraulics** Know how to safely operate hydraulics as well as fix, repair, analyze and design simple hydraulic systems.
- **Diesel fuel systems** Know how to program engine computers, diagnose engine failures and how fuel is impacting the failure, and understand a variety of fuel management systems.
- **Emission standards and systems** Understand emission controls on modern diesel engines and diagnose emission system problems.
- **Diesel engines** Understand basic operation of diesel engines as well as disassembly, inspection, measurement, assembly, and how to alter diesel engines.

- Hazardous materials Utilize safety and environmental information to interpret shop safety hazards, reducing and eliminating waste during travel, and knowledge of agencies enforcing rules and laws.
- Manuals, blueprints, schematics Understand how to read technical information found in manuals, blueprints and schematics relating to the machinery to interpret diagnostic output.
- Computer applications for buses and trucks Know the basics of the computer systems that operate in buses and trucks and how to fix and/or adjust those systems to the manufacturer standards of safe vehicle operation.
- **Welding for buses and trucks** Understand how to perform basic welds to fix and/or maintain items on a bus or truck.

Occupation-Specific Competencies

On-the-Job Training is hands-on instruction completed at work to learn the core competencies necessary to succeed in an occupation. Common types of OJT include job shadowing, mentorship, cohort-based training, assignment-based project evaluation and discussion-based training.

- **Perform maintenance and repair** Follow checklists to ensure all important parts are examined, including belts, hoses, steering systems, spark plugs, brake and fuel systems, wheel bearings, and other potentially troublesome areas.
- **Communicate with others** Confer with fellow staff about vehicle problems, to discuss the work to be performed, and how to repair the vehicle.
- **Conduct quality checks** Be able to test and adjust repaired systems to meet manufacturers' performance specifications.
- Inspect vehicle Know how to inspect equipment, structures, or materials to identify and record findings. Perform necessary repairs and review work to ensure problem is fixed and vehicle is in safe driving condition.
- **Test the vehicle** Test drive vehicles and test components and systems, using equipment such as infrared engine analyzers, compression gauges, and computerized diagnostic devices.
- **Ensure compliance and safety** Know how to perform all responsibilities in compliance with regulations, standards, and procedures to ensure safety of all.
- Maintain records and repairs logs Understand how to review service and maintenance checks
 previously performed to inform repair work and continue documentation of all preventative
 and corrective maintenance.

- **Troubleshoot problems with the vehicle** Know how to think through what might be causing problems with the vehicle and then develop ideas and solutions to address those problems.
- **Communicate with customers** Understand how to communicate with customers about the repairs, processes, cost, etc. in a manner that ensures high quality customer service.
- **Use hand tools to replace parts** Know how to safely use hand tools to perform repairs and replace parts to fix the bus or truck.
- Operate bus and truck heavy lifts Know how to safely operate lift systems that are large enough and have enough capacity to safely lift buses and trucks off the ground to be able to do work underneath the vehicle.

Updated October 2025