

Planning, management, and movement of people, materials, and goods by road, pipeline, air, rail and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.

PATHWAYS	SKILLS STANDARDS	CURRICULUM	ASSESSMENTS
Transportation Operations		<ul> <li>Career Clusters: Transportation, Distribution and Logistics VHS and DVD</li> <li>Research and Design TLA</li> </ul>	
Logistics Planning and Management Services		<ul> <li>Career Clusters: Transportation, Distribution and Logistics VHS and DVD</li> <li>Tech Connect Introduction to Transportation, Distribution &amp; Logistics</li> <li>TDL: Aerospace and Flight TLA</li> <li>TDL: Trucking and Distribution TLA</li> </ul>	
Warehousing and Distribution Center Operations		Career Clusters: Transportation, Distribution and Logistics VHS and DVD	
Facility and Mobile Equipment-Maintenance	Auto Body:     Non-Structural Analysis and Damage Repair Technician     Painting and Refinishing Technician     Automotive:     Automatic Transmission/Transaxle Technician     Suspension and Steering Technician     Brakes Technician     Brakes Technician     Brakes Technician     Heating and Air Conditioning Technician     Heating and Air Conditioning Technician     Brakes Technician     Heating Air Conditioning Technician     Heating Air Conditioning Technician     Heating Performance Technician     Heating/Heavy Duty Truck:     Diesel Engine Repair Technician     Electrical/Electronics Systems Repair Technician     Heating, Ventilation, Air Conditioning Technician     Preventive Maintenance     Inspection Technician     Heavy Equipment Maintenance     Motorcycle Technician     Power Products: Gasoline Engine Mechanic (small engine)	<ul> <li>Career Clusters: Transportation, Distribution and Logistics VHS and DVD</li> <li>Introduction to Automotive Services:  — Fundamental Concepts  — Tools and Materials  — Fundamental Service Skills</li> <li>Brakes Specialist</li> <li>Steering and Suspension Specialist</li> <li>Heating and Air Conditioning Specialist</li> <li>Engine Repair Specialist</li> <li>Manual Drivetrain /Axles Specialist</li> <li>Electrical/Electronic System Specialist</li> <li>Engine Performance Specialist</li> <li>Automatic Transmissions/Transaxles Specialist</li> <li>Diesel Technology:  — Introduction  — Safety Skills  — Workplace Skills  — Drive Trains  — Steering and Suspension  — Brakes  — Preventive Maintenance  — Engines  — Electrical/Electronic Systems</li> <li>Power Product Equipment Technician:  — Theory and Principles of Engine Operation  — Engine Systems and Service</li> <li>Compressed Natural Gas Installation</li> </ul>	Auto Body:         — Non-Structural Analysis and Damage Repair Technician         — Painting and Refinishing Technician         • Automotive:         — Automatic Transmission/Transaxle Technician         — Suspension and Steering Technician         — Brakes Technician         — Brakes Technician         — Electrical/Electronics Systems Technician         — Heating and Air Conditioning Technician         — Engine Performance Technician         — Engine Performance Technician         — Diesel Engine Repair Technician         — Preventive Maintenance Inspection Technician         — Electrical/Electronics Systems Repair Technician         — Electrical/Electronics Systems Repair Technician         • Motorcycle Technician         • Power Products: Gasoline Engine Mechanic (small engine)

## (Continued)

PATHWAYS	SKILLS STANDARDS	CURRICULUM	ASSESSMENTS
Facility and Mobile Equipment-Maintenance (continued)			Heavy Equipment     Maintenance
Transportation Systems/ Infrastructure Planning, Management, and Regulation		Career Clusters: Transportation, Distribution and Logistics VHS and DVD	
Health, Safety, and Environmental Management		Career Clusters: Transportation, Distribution and Logistics VHS and DVD	
Sales and Service		Career Clusters: Transportation, Distribution and Logistics VHS and DVD	