Transportation, Distribution, and Logistics (TDL)

This career cluster prepares for careers in planning, management, and movement of people, materials, and goods by road, pipeline, air, rail, water and related professional support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.



TYPICAL HIGH SCHOOL CLASSES

Energy, Power and Transportation Systems Power and Technology **Technologies, Transportation and Logistics** Automotive and Mobile Equipment Service and Repair Automotive Body Repair and Refinishing **Transportation Technology Services and Maintenance Digital Electronics Distribution and Logistics Business Logistics**

CAREER & TECHNICAL STUDENT ORGANIZATIONS



GET INVOLVED WITH THESE ORGANIZATIONS!



VIRTUAL CAREER TOURS

OF NEBRASKA BUSINESSES



\$34,890

NA

\$48,722



www.necareertours.com

HIGH HIGH WAGE HIGH HIGH HIGH KILL	H3 JOBS
TDL H3 OCCUPATIONS	Average Entry Wage
Heavy and Tractor-Trailer Truck Drivers	\$32,006
Bus and Truck Mechanics and Diesel Engine Specialists	\$30,645
Automotive Service Technicians and Mechanics	\$23,512
Automotive Body and Related Repairers	\$30,889
Rail Car Repairers	\$26,219
Mobile Heavy Equipment Mechanics,	
Except Engines	\$35,172

UNG, & MATHEMATICS RICULTURE, FORM

IRAL RESOURC

REER-READINESS S

CORE

ACADEMICS

NCE

EALTH SCIENCE

SCIENCE' LECHNOLOGY, ENGINEERING

Find more H3 jobs at: h3.ne.gov

This H3 list based on projected highest number of openings in Nebraska through 2024. Source: Nebraska Department of Labor, Office of Labor Market Information.

Aircraft Mechanics and Service Technicians

Avionics Technicians

Logisticians

Education Pathways to begin your career	Certificate	Diploma	Associate Degree	Bachelor's Degree	Military
AIR TRAFFIC CONTROL	✓		✓	✓	✓
AVIATION MAINTENANCE	✓	✓	✓		✓
CDL - COMMERCIAL DRIVERS LICENSE	✓				✓
AUTO BODY TECHNOLOGY	✓	✓	✓		
AUTO COLLISION REPAIR TECHNOLOGY			✓		✓
AUTOMOTIVE TECHNOLOGY	✓	✓	✓		✓
CLASSIC CAR RESTORATION			✓		
DIESEL TECHNOLOGY	✓	✓	✓		✓
ENGINEERING / ENGINEERING TECHNOLOGY			✓	✓	✓
FORD AUTOMOTIVE STUDENT SERVICE			✓		
GENERAL MOTORS AUTOMOTIVE SERVICE			✓		
INDUSTRIAL TECHNOLOGY TEACHER				✓	
LOGISTICS AND MATERIAL MANAGEMENT			✓	•	✓
MOPAR - CHRYSLER/DODGE/RAM/JEEP AUTOMOTIVE PROGRAM			•		
MOTORCYCLE, ATV PERSONAL WATERCRAFT TECHNOLOGY		•			
SUPPLY CHAIN MANAGEMENT				✓	✓
TRANSPORTATION MOBILITY MANAGEMENT				✓	•

Check out all education and training options. Entry into these careers may begin with:

- Apprenticeships
- On-the-job training
- Attaining stackable credentials
- Entry-level employment

Entrepreneurship is a career choice!





Advanced and professional degrees not included on this chart.

Nebraska is expecting an increase of 10,182 jobs in this Cluster between 2014 and 2024.

EXPLORE MORE AT

For diplomas, certificates and associate degrees in most NE Community Colleges: www.mygreatcareer.com

For all types of pathways including professional degrees: www.NebraskaCareerConnections.org or www.mynextmove.org For military careers: www.careersinthemilitary.com or www.todaysmilitary.com

It is the policy of the Nebraska Department of Education not to discriminate on the basis of gender, disability, race, color, religion, marital status, age or national origin in its education programs, administration, policies, employment or other agency programs.

This project was funded through the Carl D. Perkins Career and Technical Education Act of 2006, administered through the Nebraska Department of Education. However, the contents do not necessarily represent the policy of the United States Department of Education, and you should not assume endorsement by the Federal Government.

Funding provided through the Nebraska VR Career Pathway Advancement Project







