

MONTANA CAREER PATHWAYS

Career and Technical Education



Area of Study: Industrial Technology Education

| | Career 1 | Pathway: Trans | portation, Distrib | oution, and Logis | tics | |
|--|---|---|--|-------------------------------------|---|---|
| Get the Facts A Transportation, Distribution & Logistics profession is a skilled professional who specializes in the | | CAREER AND TECHNICAL EDUCATION Recommended Pathway Courses ourses listed below provide a suggested sequence of courses for career and curriculum anning. Schools may offer additional courses beyond those listed within local Pathways. | | | | Careers in Transportation, Distribution & Logistics are: |
| planning, management and movement | pium | CLASS AVAILABILITY MAY VARY AT YOUR SCHOOL | | | | • High Skill; High Wage; |
| of people, materials and products by | Carr | | - | In-Demand | | |
| road, air, rail and water, and usually | | | undation Courses (required | | 4_ | Career Examples |
| work with infrastructure, planning and | 13003 | | | | | Air Traffic Controller |
| management, logistics and maintenance of equipment and | 21102 | | | - | Auto Technician Aviation Repair Inspector Avionics Technician Certified Flight | |
| facilities. Certifications are available | 21107 | | | - 1.0 credit | | |
| through Automotive Service | 20110 | 0 | | | | |
| Excellence (ASE) and National | 20106 | 6 Automotive Servi | ce | | | |
| Automotive Technicians Education | | Elective Courses | | | | Instructor |
| Foundation (NATEF) among other | 20104 | Automotive Mechanics—Comprehensive .50/1.0 | | | - | Collision Repair |
| organizations. | 20107 | | lechanics—Comprehensive | | | Technician |
| | 20109 | | | .50/1.0 | | Diesel Technician Dianatahan |
| Workforce Trends | 20112 | | | .50/1.0 | 1 | DispatcherForklift Operator |
| With the continuous need of skilled | 20112 | | | - 1.0 credit | Forkint Operator Heavy Equipment | |
| and knowledgeable employees in the | 13102 | | <u> </u> | .50 | | Operator |
| transportation industry, this pathway | | 5 | | | Locomotive Engineer | |
| will help provide employees that are | 12053 | | | .50 | - | • Pilot |
| trained and work ready. | 13203 | <i>U</i> | | .50 | | According to the Montana |
| With a current annual growth rate of | 20148 | Mechanics and Re | epair—Workplace Experience | -Workplace Experience .50 | | Department of Labor and |
| 11.2%, the demand for individuals with transportation skills continues to increase in Montana. | Foundation courses taken beyond the required credits can be used as elective credit 2.0 credits for completion Any High School CTE course(s) required for graduation may count towards Pathway completion Additional CTE Credits are recommended for Pathway completion | | | | | Industry, the average median hourly wage for occupations within the Transportation Career Pathway is \$20.82. |
| State Graduation Requir | ements | | 00 0 | chool Plan of Study | | College and Career |
| High School Administrative Rules of Montana 10.55.905 | | 9th Grade Suggested | 10th Grade Suggested | 11th Grade Suggested | 12th Grade Suggested | Beyond High School There are many options fo |
| English/Language Arts 4.0 | | English 9 1.0 | English 10 1.0 | English 11 1.0 | English 12 1.0 | education and training beyond high school, |
| Mathematics 2.0 | | Math [*] 1.0 | Math [*] 1.0 | Math [*] 1.0 | Math [*] 1.0 | depending on career goals |
| Social Studies | | Social Studies [*] .50/1.0 | Social Studies [*] .50/1.0 | U.S History 1.0 | U.S. Government 1.0 | CertificateAssociate degree |
| Science | e 2.0 | | Earth Science 1.0 Biology 1.0 | | Science Elective* | |
| Health Enhancement | 1.0 | P.E./Health [*] .50 P.E./Health [*] .50 P.E./Health [*] | | n Electives* | Professional degree On-the-job training | |
| Arts | 1.0 | | Arts Courses [*] 1.0 | | | Apprenticeship |
| Career and Technical Education 1.0 | | Pathway FoundationPathway FoundationPathway Elective CourseCourse .50/1.0Course .50/1.0.50/1.0 | | Pathway Elective Course .50/1.0 | Military training | |
| Work-Based Learning | | Participation in a Pathway-related work-based learning experience | | | | For more information on salary projections, labor |
| Career and Technical Student Organiz | | SkillsUSA or TSA | | | | market demand, and |
| *Talk to your school counselor about requiremen requirements vary district to district. Many CTE courses may qualify for dual enrollme toward Pathway completion. Talk to your school | nt credit, which in some ca | • ses may earn up to 1.0 credit | Dual enrollment course offerings v. Many Montana post-secondary pro- through dual enrollment. Check with | grams accept high school courses to | ward a two- and four-year degree ails. | training options, visit <u>lmi.mt.gov.</u> |

Many CTE courses may qualify for dual enrollment credit, which in some cases may earn up to 1.0 credit toward Pathway completion. Talk to your school counselor about availability.

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