

Transportation, Distribution, & Logistics Program of Study AVCTC Career Cluster Program of Study

This Program of Study Template can serve as a guide, along with other career planning materials, as you continue your career path. Courses listed within this plan are only recommended coursework and should be individualized to meet each learner's educational and career goals.

Ask your high school counselor to help you fill in the required courses you need to graduate.

| Ask your ligh school counselor to help you fin in the required courses you need to graduate. | | | | | | | | | | |
|--|--|--|--|---|---|---|---|--|--|--|
| Grade | English 8 semesters | Math 6 semesters | Science 6 semesters | Social Studies 6 semesters | Other Required Courses, Recommended Electives | Career & Technical Courses and/or Degree Major Courses | SAMPLE Occupations Relating to this Pathway | | | |
| 9 | Comm Arts I | High School Math | High School Science | ▶ Assembler ▶ Boilermaker ▶ Design Engineer ▶ Environmental Engineer ▶ Foundry Worker ▶ Freight, Stock and Material Mover ▶ Health and Safety | | | | | | |
| 10 | Comm Arts II | High School Math | High School Science | High School S.S. | Personal Finance Computer Science Check with your high school counselor for additional course offerings | Ask your counselor about course options | Representative Industrial Machinery Mechanic Inspector Labor Relations Manager Logistician Manufacturing | | | |
| 11 | *English Comp I *Public Speaking | High School Math Pre-College Algebra *College Algebra *College Trig | High School Science *MFH College General Biology – AVHS hub | High School S.S. – Government History *Am. College History I & II *Political Systems | *Personal Finance *Computer Science *Check with high school counselor for additional college course electives | *AVCTC - Collision Repair Technology, Electronics Technology, Automotive Technology, Welding Technology *Ask your counselor about additional college course offerings | Technician ➤ Pattern and Model Maker ➤ Production Manager ➤ Quality Control Technician ➤ Safety Engineer ➤ SPC Coordinator ➤ Tooffic Manager | | | |
| 12 | Senior Comm Arts & Comm Arts elective *English Comp II *Intro To Literature | High School Math Pre- College Algebra *College Algebra *College Trig | High School Science *MFH College Intro to Chem – AVHS hub | High School S.S – Government History *College Am. History I & II *Political Systems | *Personal Finance *Computer Science *Check with high school counselor for additional college course electives | *AVCTC - Collision Repair Technology, Electronics Technology, Automotive Technology, Welding Technology *Ask your counselor about additional college course offerings | ➤ Traffic Manager ➤ Welder | | | |
| *+Dual Credit or Dual Enrollment College courses can often be substituted for high school credit. Check with your Counselor. Assessments/Certifications: College Placement Assessments, Compass, ACT, SAT Clubs/Extracurricular Activities: Ask your Counselor what is available at your school. CTSO(s): FBLA FFA TSA Skills USA Work Passed Learning: After School Forelegeset and International Placement Activities. Company of the School Forelegeset and International Placement Activities. Company of the School Forelegeset and International Placement Activities. | | | | | | | | | | |
| work-Based Learnii | Work-Based Learning: ☐ After School Employment ☐ Internship/Mentorship ☐ Job Shadowing ☐ Service Learning ☐ Supervised Business Experience | | | | | | | | | |

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.

| | Air/Space | Oilers | Logisticians | Warehouse | Facility: | Electronic | General— | Health and Safety | Marketing |
|---|---------------------------------------|---------------------------------|-----------------------|-----------------------------|---|-----------------------------|------------------------------|-----------------------------|---------------------|
| | Transportation: Transportation | Able Seamen Ordinary Seamen | Logistics | Managers Storage and | Facility Maintenance Managers and Engineers | Equipment Installers and | Intermodal Urban and | Managers | Managers |
| | Managers (Air) | Ship and | Managers Logistics | Distribution | Industrial Equipment | Repairers (Motor | Regional | Industrial Health | Sales Managers |
| | Commercial Pilots | Boat Captains | Engineers | Managers | Mechanics | Vehicle) | Planners | and Safety | Sales |
| | Flight Engineers | Ship Engineers | Logistics | Industrial and | Industrial Electricians | Automotive Body | Civil Engineers | Engineers | Representatives |
| | Flight Attendants | Bridge and | Analysts | Packaging | Electrical Technicians | and Related | Engineering | Environmental | of Transportation/ |
| | Dispatchers (Air) | Lock Tenders | Logistics | Engineers | Mobile Equipment: | Repairers | Technicians Surveying and | Scientists and | Logistics Services |
| | Traffic Managers Air | Road | Consultants | Traffic, Shipping | (General) | Automotive | Mapping and | Specialists | Reservation, Travel |
| | Traffic | Transportation: | International | and Receiving | Mobile Equipment | Service | Technicians | Environmental | and Transportation |
| | Controllers Aircraft | Transportation | Logistics | Clerks | Maintenance Managers | Technicians and | Government | Science and | Agents |
| | Cargo Handling | Managers | Specialists | Production, | Electrical and Electronic | Mechanics | Service | Protection | Cargo and Freight |
| 7.0 | Supervisors Airfield | (Road) | Specialists | Planning, | Installers and Repairers (Transportation Equipment) | Automotive | Executives | | |
| Sai ai | Operations Specialists | Dispatchers (Truck/Bus/Taxi) | | Expediting | Mobile Heavy Equipment | Master | Environmental | Technicians | Agents |
| qu | Rail | Traffic Managers | | Clerks | Mechanics | Mechanics | Compliance Inspectors | Environmental | Customer Service |
| le | Transportation: | Truck Drivers | | First-Line | (Air/Space) | Automotive | Air/Space | Managers and | Managers |
| \mathbb{C}^{2} | Transportation. | (Tractor-Trailer) | | Supervisors/ | Aerospace Engineering | Specialty | Air Traffic | Engineers | Cashiers, Counter |
| ıre | Managers (Rail) | Truck Drivers | | Managers of | and Operations | Technicians | Controllers | Environmental | and Rental clerks |
| Sample Career Specialties / Occupations | Dispatchers (Rail) | (Light or Delivery | | Helpers | Technicians | Bus and Truck | Aviation | Compliance | |
| \mathbf{Sp} | Traffic Managers | Services) | | Laborers, and | Aircraft Mechanics and | Mechanics and | Inspectors | Inspectors | |
| ec | Locomotive | Bus Drivers | | Material | Service Technicians | Diesel Engine | Road Traffic Engineers | Safety Analysts | |
| ial | Engineers | (Transit and | | Movers (Hand) | Airframe Mechanics | Specialists | Traffic Engineers Traffic | | |
| tie | Locomotive Firers | Intercity) | | First-Line | Power Plant Mechanics | Motorcycle | Technicians | | |
| · s | Railyard Conductors | School Bus | | Supervisors | Aircraft Engine Specialists Avionics Technicians | Mechanics | Motor Vehicle | | |
| 0 | and Yardmasters Railroad Brake, | Drivers Taxi Drivers and | | /Managers of | (Water) | Bicycle Repairers | Inspectors | | |
| Cu | Signal and Switch | Chauffeurs | | Transportation | Ship Mechanics and | | Freight Inspectors | | |
| pa | Operators Railyard | Transit Systems: | | and Material | Repairers | | Rail Railroad | | |
| tio | Engineers, Dinkey | Transportation | | (Moving | Motorboat Mechanics | | Inspectors | | |
| ns | Operators, and | Managers (Mass | | Machine and | Automotive/Truck | | Water | | |
| | Hostlers | Transit) | | Vehicle | Mechanics and Body | | Marine Cargo | | |
| | Water | Traffic Managers | | Operators) | Repairers | | Inspectors | | |
| | Transportation: | Subway and | | Laborers and | (Rail) | | Vessel Traffic | | |
| | Transportation | Streetcar | | Freight, Stock | Rail Car Repairers | | Control Specialists | | |
| | Managers (Water) | Operators | | and Material | Signal and Track Switch | | Transit | | |
| | Dispatchers (Water) | | | Movers (Hand) | Repairers Rail Locomotive | | Public | | |
| | Traffic Managers Captains | | | Car, Truck and | Mechanics and Repairers | | Transportation | | |
| | Mates | | | Ship Loaders | (Road) | | Inspectors | | |
| | Pilots of Water | | | Packers Packagers (Hand) | Electronic Equipment | | | | |
| | Vessels | | | Packagers (Hand) | Installers and Repairers | | | | |
| | Sailors and Marine | | | | (Motor Vehicle) | | | | |
| | | | Logi-ti | | | | Transportation | | |
| ٧ | | | Logistics Planning | Warehousing | Facility and Mobile Equipment | | Systems/ | Health, Safety | |
| Path- ways | Transportation Operations | | and Distributi | | | | Infrastructure Planning, | and | Sales and Service |
| s, | _ | | Management | Operations | Maintena | ance | Management, | Environmental Management | |
| | | | Services | - Fr- www. | | | and Regulation | Management | |
| [C | Cluster Knowledge and Skills | | | | | | | | |

Cluster Knowledge and Skills

•Academic Foundations •Communications •Problem Solving and Critical Thinking •Information Technology Applications • Safety, Health and Environmental •Leadership and Teamwork •Ethics and Legal Responsibilities •Employability and Career Development •Technical Skills