

Transportation, Distribution, & Logistics Program of Study South Iron High School 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 courselor to help you fill 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	High School S.S.	Personal Finance Computer Science Check with your high school counselor for additional course offerings	Ask your counselor about course options	 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	Comm Arts III *English Comp I *Public Speaking	High School Math Pre-College Algebra *College Algebra *College Trig	High School Science *MFH General Biology – AVHS hub	High School S.S. – Government History *Am. College History I & II *Political Systems *Gen Socio or Psych	*Personal Finance *Computer Science (Available as Dual Enrollment)	*AVCTC - Collision Repair 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 Tool and Diemaker Traffic Manager Welder				
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 Intro to Chem *Intro to Astronomy, Oceanography, Physics	High School S.S – Government History *College Am. History I & II *Political Systems *Gen Socio or Psych	*Personal Finance *Computer Science (Available as Dual Enrollment)	*AVCTC - Collision Repair Technology, Automotive Technology, Welding Technology *Ask your counselor about additional college course offerings					
*Dual Credit courses can often be substituted for high school credit. Check with your Counselor. *Dual Enrollment courses can be taken online or on a MAC campus.											
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-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.

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Sample Career Specialties / Occupations	Air/Space Transportation: Transportation: Transportation: Managers (Air) Commercial Pilots Flight Engineers Flight Attendants Dispatchers (Air) Traffic Managers Air Traffic Controllers Aircraft Cargo Handling Supervisors Airfield Operations Specialists Rail Transportation: Transportation: Transportation Managers (Rail) Dispatchers (Rail) Traffic Managers Locomotive Engineers Locomotive Firers Railyard Conductors and Yardmasters Railyard Conductors and Yardmasters Railyard Brake, Signal and Switch Operators, and Hostlers Water Transportation: Transportation Managers (Water) Dispatchers (Water) Dispatchers (Water) Traffic Managers Captains Mates Pilots of Water Vessels Sailors and Marine	Oilers Able Seamen Ordinary Seamen Ship and Boat Captains Ship Engineers Bridge and Lock Tenders Road Transportation: Transportation Managers (Road) Dispatchers (Truck/Bus/Taxi) Traffic Managers (Truck Drivers (Tractor-Trailer) Truck Drivers (Light or Delivery Services) Bus Drivers (Transit and Intercity) School Bus Drivers Taxi Drivers and Chauffeurs Transit Systems: Transit) Traffic Managers Subway and Streetcar Operators	Logisticians Logistics Managers Logistics Engineers Logistics Consultants International Logistics Specialists	Warehouse Managers Storage and Distribution Managers Industrial and Packaging Engineers Traffic, Shipping and Receiving Clerks Production, Planning, Expediting Clerks First-Line Supervisors/ Managers of Helpers Laborers, and Material Movers (Hand) First-Line Supervisors /Managers of Transportation and Material (Moving Machine and Vehicle Operators) Laborers and Freight, Stock and Material Movers (Hand) Car, Truck and Ship Loaders Packers Packagers (Hand)	Facility:Facility MaintenanceManagers and EngineersIndustrial EquipmentMechanicsIndustrial ElectriciansElectrical TechniciansMobile Equipment:(General)Mobile EquipmentMaintenance ManagersElectrical and ElectronicInstallers and Repairers(Transportation Equipment)Mobile Heavy EquipmentMechanics(Air/Space)Aerospace Engineeringand OperationsTechniciansAircraft Mechanics andService TechniciansAircraft MechanicsPower Plant MechanicsAircraft Engine SpecialistsAvionics Technicians(Water)Ship Mechanics andRepairersMotorboat MechanicsAutomotive/TruckMechanics and BodyRepairersSignal and Track SwitchRepairersRail LocomotiveMechanics and Repairers(Rail)Electronic EquipmentInstallers and Repairers(Motor Vehicle)	Electronic Equipment Installers and Repairers (Motor Vehicle) Automotive Body and Related Repairers Automotive Service Technicians and Mechanics Automotive Master Mechanics Automotive Specialty Technicians Bus and Truck Mechanics and Diesel Engine Specialists Motorcycle Mechanics Bicycle Repairers	General— IntermodalUrban and Regional PlannersCivil Engineering TechniciansSurveying and Mapping TechniciansSurveying and Mapping TechniciansGovernment Service ExecutivesEnvironmental Compliance InspectorsAir/Space Air Traffic ControllersAviation InspectorsTraffic Traffic TechniciansMotor Vehicle InspectorsFreight Inspectors Rail Railroad InspectorsFreight Inspectors Water Marine Cargo InspectorsVessel Traffic Control SpecialistsTransportation Inspectors	Health and Safety Managers Industrial Health and Safety Engineers Environmental Scientists and Specialists Environmental Science and Protection Technicians Environmental Managers and Engineers Environmental Compliance Inspectors Safety Analysts	Marketing Managers Sales Managers Sales Representatives of Transportation/ Logistics Services Reservation, Travel and Transportation Agents Cargo and Freight Agents Customer Service Managers Cashiers, Counter and Rental clerks	
			Logistics Planning	Warehousing			Transportation Systems/	Health, Safety		
Path- ways	Transportation Operations		and Management Services	and Distribution Center Operations	Facility and Mobile Equipment Maintenance		Infrastructure Planning, Management, and Regulation	and Environmental Management	Sales and Service	
Cluster K&S	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									