

Transportation, Distribution, & Logistics Program of Study Cape CTC 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.**

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	 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	ROTC-Aerospace 200 ROTC-Aerospace 210	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 *Online College Science	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	ROTC-Aerospace 300 *Cape Girardeau - Collision Repair Technology, Electronics Technology, Automotive Technology, Welding Technology, Power Sports Equipment Technology, Machine Tool Technology	Technician Pattern and Model Maker Production Manager Quality Control Technician Safety Engineer SPC Coordinator Tool and Diemaker
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 *Online College Science	High School S.S – Government History *College Am. History I & II	*Personal Finance *Computer Science *Check with high school counselor for additional college course electives	ROTC- Aerospace 400 *Cape Girardeau - Collision Repair Technology, Electronics Technology, Automotive Technology, Welding Technology, Power Sports Equipment Technology, Machine Tool Technology	 Traffic Manager Welder
*+Dual Credit or Dual Assessments/Certif Clubs/Extracurricula CTSO(s): DFBLA Work-Based Learnin	ications: College Pl ar Activities: Ask y □ FFA □ TSA □ Skills U	acement Assessn our Counselor wh I <mark>SA</mark>	ments, Compas nat is available	ss, ACT, SAT at your school.	redit. Check with your Cou	nselor. 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:	Able Seamen	Logistics	Managers	Facility Maintenance	Equipment	Intermodal	Managers	Managers
	Transportation	Ordinary Seamen	Managers	Storage and	Managers and Engineers	Installers and	Urban and	Industrial Health	Sales Managers
	Managers (Air)	Ship and	Logistics	Distribution	Industrial Equipment	Repairers (Motor	Regional		e
	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 Technicians	Environmental	of Transportation/
	Dispatchers (Air)	Lock Tenders	Logistics	Engineers	Mobile Equipment:	Repairers		Scientists and	Logistics Services
	Traffic Managers Air	Road	0	Traffic, Shipping	(General)	Automotive	Surveying and Mapping	Specialists	Reservation, Travel
	Traffic	Transportation:	Consultants	Traffic, Shipping	Mobile Equipment	Service	Technicians	Environmental	
	Controllers Aircraft	Transportation	International	and Receiving	Maintenance Managers	Technicians and	Government		and Transportation
	Cargo Handling	Managers	Logistics	Clerks	Electrical and Electronic		Service	Science and	Agents
	Supervisors Airfield	(Road)	Specialists	Production,	Installers and Repairers	Mechanics	Executives	Protection	Cargo and Freight
ŝ	Operations	Dispatchers		Planning,	(Transportation Equipment)	Automotive	Environmental	Technicians	Agents
Sample	Specialists	(Truck/Bus/Taxi)		Expediting	Mobile Heavy Equipment	Master	Compliance	Environmental	Customer Service
ıpl	Rail	Traffic Managers		Clerks	Mechanics	Mechanics	Inspectors	Managers and	Managers
e	Transportation:	Truck Drivers		First-Line	(Air/Space)	Automotive	Air/Space		
Ga	Transportation	(Tractor-Trailer)		Supervisors/	Aerospace Engineering	Specialty	Air Traffic	Engineers	Cashiers, Counter
re	Managers (Rail)	Truck Drivers		Managers of	and Operations	Technicians	Controllers	Environmental	and Rental clerks
er	Dispatchers (Rail)	(Light or Delivery		Helpers	Technicians	Bus and Truck	Aviation	Compliance	
\mathbf{S}	Traffic Managers	Services)		Laborers, and	Aircraft Mechanics and	Mechanics and	Inspectors	Inspectors	
Career Specialties / Occupations	Locomotive	Bus Drivers		Material	Service Technicians	Diesel Engine	Road	Safety Analysts	
lia	Engineers	(Transit and		Movers (Hand)	Airframe Mechanics	Specialists	Traffic Engineers	Safety Analysis	
lti	Locomotive Firers	Intercity)		First-Line	Power Plant Mechanics	Motorcycle	Traffic		
es	Railyard Conductors	School Bus			Aircraft Engine Specialists	Mechanics	Technicians		
$\overline{\mathbf{C}}$	and Yardmasters	Drivers		Supervisors	Avionics Technicians	Bicycle Repairers	Motor Vehicle		
Co	Railroad Brake,	Taxi Drivers and		/Managers of	(Water)	Dicycle Repairers	Inspectors Freight Inspectors		
lnc	Signal and Switch	Chauffeurs		Transportation	Ship Mechanics and		Rail		
pa	Operators Railyard	Transit Systems:		and Material	Repairers		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		
	Managers (Water)	Operators		and Material	Signal and Track Switch		Specialists		
	Dispatchers (Water)	Ĩ		Movers (Hand)	Repairers		<u>Transit</u>		
	Traffic Managers			Car, Truck and	Rail Locomotive		Public		
	Captains			Ship Loaders	Mechanics and Repairers		Transportation		
	Mates			Packers	(Road)		Inspectors		
	Pilots of Water			Packagers (Hand)	Electronic Equipment				
	Vessels			r ackagers (franci)	Installers and Repairers				
	Sailors and Marine				(Motor Vehicle)				
			Logi-ti				Transportation		
			Logistics Planning and Management	Warehousing			Systems/	Health, Safety	1 1
Pai wa	Transportation Operations			and Distribution	Facility and Mobil	e Equipment	Infrastructure	and Environmental	Solos and Sorriso
Path- ways				Center	Maintena	ince	Planning,		Sales and Service
			Services	Operations			Management,	Management	
							and Regulation		
					Cluster Knowledge and S	kille			
Clu: K&	• A cadem	ic Foundations •Com	munications • Prob	lem Solving and Critic	Cluster Knowledge and S al Thinking •Information Tec		• Safety Health and	Fnvironmental •I eade	rshin and Teamwork
Cluster K&S	•Academ	ic Foundations •Com			Cluster Knowledge and S al Thinking •Information Tec ilities •Employability and Ca	chnology Applications		l Environmental •Leade	rship and Teamwork