

Transportation, Distribution and Logistics

EDUCATION LEVELS	GRADE	English/ Language Arts	Math	Science	Social Studies/ Sciences	Other Required Courses Other Electives Recommended Electives Learner Activities	*Career and Technical Courses and/or Degree Major Courses for Logistics Planning and Management Services Pathway	SAMPLE Occupations Relating to This Pathway
	Inter	est Inventory Admini	istered and Plan of St	udy Initiated for all	Learners			
SECONDARY	9	English/ Language Arts I	Algebra I or Geometry	-,	State History Civics	All plans of study should meet local and state high school graduation requirements and college entrance requirements. Certain local student organization activities are also important including public speaking, record keeping and	Click here to view the course catalog: https://www.graderesults.com/cte Industry-Based Certification Tests & Preparation Courses	 International Logistics Specialist Logistician Logistics Analyst Logistics Consultant Logistics Engineer Logistics Manager
	10	English/ Language Arts II	Geometry or Algebra II	Chemistry	U.S. History			
	11	English/ Language Arts III	Algebra II or Pre-Calculus or Trigonometry		World History Economics or Business Management			
	College Placement Assessments-Academic/Career Advisement Provided					work-based experi-		
	12	English/ Language Arts IV	Pre-Calculus or Trigonometry or AP Calculus Statistics		World Geography or AP History	ences.		
	Artic	ticulation/Dual Credit Transcripted-Postsecondary courses may be taken/moved to the				he secondary level for articulation/dual credit purposes.		
	Year 13	English Composition English Literature	Business Calculus or Operations Research Statistics	Chemistry	American Government Psychology	All plans of study need to meet learners' career goals with regard to required degrees, licenses, certifications or journey worker status. Certain local student organization activities may also be important to include.	Click here to view the course catalog: https://www.graderesults.com/cte Industry-Based Certification Tests & Preparation Courses	
STSECON	Year 14	Speech/ Oral Communication	Computer Fundamentals of Technology Linear Programming	_	Management Geography			
	Year 15		Logic and Critical Thinking Systems Analysis					
	Year 16	Continue courses in the area of specialization.						