## Career and Technical Education Plan of Study Cluster: TRANSPORTATION, DISTRIBUTION and LOGISTICS

Student Name:	(PRINT ONLY)	Date:
Student Signature:	- -	CTE Teacher/Administrator Signature:

	9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
	ELA:	ELA:	ELA:	ELA:
	Math:	Math:	Math:	Math:
	Science:	Science:	Science:	Science:
	Social Studies:	Social Studies:	Social Studies:	Social Studies:
Phys Ed: Health:				
Languages:				
Speech: Fine Arts:				
Other Electives:				
CTE Sequence 1- Aircraft Technology	Principles of Transportation, Distribution & Logistics	Energy, Power & Transportation Systems	Aircraft Technology	Advanced Aircraft Technology
CTE Sequence 2- Automotive Technology	Principles of Transportation, Distribution & Logistics	Energy, Power & Transportation Systems	Automotive Technology	Advanced Automotive Technology
CTE Sequenc e 3- Collision Repair	Principles of Transportation, Distribution & Logistics	Energy, Power & Transportation Systems	Collision Repair & Refinishing	Advanced Collision Repair & Refinishing
CTE Sequence 4- Small Engine Technology	Principles of Transportation, Distribution & Logistics	Energy, Power & Transportation Systems	Small Engine Technology	Advanced Small Engine Technology and/or Practicum in Transportation, Distribution & Logistics
CTE Sequence 5- Transport Systems	Principles of Transportation, Distribution & Logistics	Energy, Power & Transportation Systems	Transportation Systems Management	Practicum in Transportation, Distribution & Logistics
CTE Sequence 6- Logistics and Planning	Principles of Transportation, Distribution & Logistics	Energy, Power & Transportation Systems	Logistics, Planning, and Management Systems	Practicum in Transportation, Distribution & Logistics