

Program of Study: Suspension and Steering Certificate



Postsecondary/Secondary Partner(s):__

Career Pathways: Facility and Mobile Equipment Maintenance

Education Levels	Grade	Communication	Mathematics	Other Required Academic Courses (i.e. Science, Social Science)	Career and Technical Program Courses	Supplementary Course Recommendations (i.e. world language, entrepreneurship, etc)	Possibilities of careers relating to this Pathway				
State C	Graduat	ion Requirements: (URL	to Page) <u>www.cde.sta</u>	ate.co.us/postsecondary/graduati	onguidelines						
OLE	7						Automotive Technician (Auto Technician), Technician, Mechanic, Air Conditioning Technician (A/C Technician), Trim Technician, Alignment Specialist, Automobile Mechanic (Auto Mechanic), Automotive Worker, Brake Technician, Drivability Technician, Maintenance Specialist, Installer, Electronic Technician, Mobile Electronics Installation Specialist, Auto Electrician, Tire Technician,				
MIDDLE	8										
High /Secondary	9	English I	Algebra I,	Earth or Environmental Science		Computer Applications, Physical Education					
	10	English II	Geometry	Biology, US History, Foreign Language I		Psychology, Nutrition, Physical Education					
	11	English III	Algebra II	Chemistry, Foreign Language II		Speech/Communications, Physical Education					
	12	English IV	Trigonometry or other Math,	Botany or other lab based Science							
	13 th year (ASCENT, P-TECH or other):										
High school courses in the pathway offered locally for college credit should be coded List related Industry Certifications/credentials approved and offered locally: <insert certification="" credential="" here="" industry="" name=""></insert>					d Concurrent Enrollment with CCNS Prefix and Number <weblink> Additional Learning Opportunities: CTSO organization(s): DECA FBLA FCCLA FFA CCSA HOSA X SkillsUSA TSA SC²</weblink>						
<this field=""> must have <this level=""> of training & learning:</this></this>					Work-based Learning: X Career Research X Cooperative Education X Internship D Mentorship X Job Shadowing Image: Service Learning Project Image: Student Apprenticeship Image: Industry Certificate						
Postsecondary: CCPT Placement Assessment					Other Graduation Requirements:						
CLEP <weblink></weblink>					Capstone Project						
Prior Learning Assessment (PLA) eligibility: <weblink></weblink>					Assessment (ACT, SAT, WorkKeys, ASVAB, Locally endorse, Other)						
Acceleration Opportunities: AP:					ICAP Quality Indicators PWR Competencies						
IB:											



	In	dustry Certificate	Certificate	Associates Degree	Bachelor's Degree	Advanced Degree						
	ASE Automotive Certification		Automotive Service, Engine Performance, Brakes, Engine Repair, Manual Transmission, Automatic Transmission, HVAC	Automotive Service Technology, Diesel Power mechanics	Management/Business emphasis, Mechanical Engineering, Electrical Engineering	Management/Busines emphasis, Mechanical Engineering, Electrical Engineering						
	Insert Program Requirements for Entry: <u>http://www.trinidadstate.edu/admissions</u> Gainful Employment Link:											
	Semester		CTE Sequence of Co	purses	General Education (Sequence of Courses)							
	Year 1 1 st Semester	ASE-102 Introduction to the ASE-140 Suspension and S ASE-141 Suspension and S ASE-240 Suspension and S	Steering I Steering II									
	Year 1 2 nd Semester											
	Year 2 1 st Semester											
	Year 2 2 nd Semester											
6000	Degree or I Number of	University/College: Degree or Major: Number of Articulated CC Credits: <insert agreements="" articulation="" link="" to=""> Alignment to ICAP Process and outcome(if applicable):</insert>										
ols/0	Codes: Legend	l: (this POS is coded for t	he following)									
	+ GT Pathway * Hot career f ^ Special Pop: ~ Concurrent x Badge	ield s/ACE	o ICAP Quality Indicator Shown - PWR Competencies Shown @ AVID / IB < AP									