





Program of Study: Suspension and Steering Technology Certificate

Career Pathway: Automotive				
econdary Partner:	Program Name:	CIP:	Program ID:	
ost-secondary Partner: Trinidad State College	Program Name: Suspension and Steering Techno	logy Certificate CIP: 47.0604	Program ID: CER_AB8	
Secondary Program Description: This program is designed to prepare students for employ	ment in the automotive service industry as technicians	and will help prepare students for the ASE cer	rtification examinations.	
Career and Technical	Courses	Possibilities of careers, and demand relating to this Pathway		
State Graduation Requirements: <u>www.cde.state.co.us/p</u>	ostsecondary/graduationguidelines			
 ASE 1002 Introduction to the Automotive S ASE 1040 Suspension and Steering I CE ASE 1041 Suspension and Steering II CE ASE 2040 Suspension and Steering III CE 	Automo Automo Employr shows th Automo Level - \$ Mean - \$ Technici employe This rep	ties of Careers: tive Service Manager, Automotive Service Tec tive Specialty Technician, General Automotive ment Demand and Wage Data: ment Data Occupational Employment & Future ne estimated employment wage statistics for i tive Service Technicians and Mechanics in 201 30,575; Mean - \$49,972; Experienced - \$59,67 \$24.03; Experienced - \$28.69 The estimated no ans and Mechanics (No data available for Auto ed in Colorado in 2018 was 14,752. It is project resents an annual average growth rate of .97% ons Related By: O*NET™ - The Occupational In	e Technician, Service Advisor e Employment Outlook. This section individuals in Colorado employed for .9. Annual wage or salary: Entry 71 Hourly wage: Entry Leve I- \$14.70 umber of Automotive Service omotive Master Technicians) ted that in 2028 there will be 16,255 6. Source: Occupational Employment	
Related Industry Certifications/Credential(s) offered through program:		ased Learning offered through program:		
	Career F Coopera Job Shac	tive Education		
Advanced Credit Options Key: Notate above which course has an articulation agreement or concurrent enrollment.		ganization(s):		
AA – Course is approved for Articulation Agreement		S □ FBLA □ FCCLA □ FFA □ CCSA	🗆 HOSA 🛛 SkillsUSA	
CE – Course is offered as Concurrent Enrollment				

		POSTSECONDARY CREDENTIALS					
	Certificate(s) offered through program:	Associate Degree(s) offered through program:	Bachelor's Degree(s) program aligns to:	Advanced Degree(s) program aligns to:			
	Suspension and Steering Technology Certificate	Automotive Service Technology AAS	Automotive Service Technology BS	Automotive Service Technology MS			
dary	Postsecondary Program Description: This 2-year Certificate and Associate of Applied Science degree program is designed to prepare students for employment in the automotive service industry as technicians and will help prepare students for the ASE certification examinations. Program Requirements for Entry: http://www.trinidadstate.edu/admissions						
econ	CTE Courses						
Postsecondary	 Semester 1 ASE 1002 Introduction to the Auto ASE 1040 Suspension and Steering ASE 1041 Suspension and Steering ASE 2040 Suspension and Steering 	g I					

District/College Review

Secondary Partner Print Name:	Title:	Signature:	Date:
Postsecondary Partner Print Name:	Title:	Signature:	Date: