





Program of Study: HVAC Certificate

Career Pathway: Automotive

Secondary Partner: CIP: Program ID:
Post-secondary Partner: Trinidad State College Program Name: HVAC Certificate CIP: 47.0604 Program ID: CER_AB

Secondary Program Description: This 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.					
Career and Technical Courses	Possibilities of careers, and demand relating to this Pathway				
State Graduation Requirements: www.cde.state.co.us/postsecondary/graduationguidelines					
ASE 1002 Introduction to the Automotive Shop CE ASE 2064 Introduction to Automotive Heating and Air Conditioning CE ASE 2065 Heating and Air Conditioning Systems CE	Possibilities of Careers: Automotive Service Manager, Automotive Service Technician, Master Mechanic, Automotive Specialty Technician, General Automotive Technician, Service Advisor Employment Demand and Wage Data: Employment Data Occupational Employment & Future Employment Outlook. This section shows the estimated employment wage statistics for individuals in Colorado employed fo Automotive Service Technicians and Mechanics in 2019. Annual wage or salary: Entry Level - \$30,575; Mean - \$49,972; Experienced - \$59,671 Hourly wage: Entry Leve I- \$14.70 Mean - \$24.03; Experienced - \$28.69 The estimated number of Automotive Service Technicians and Mechanics (No data available for Automotive Master Technicians) employed in Colorado in 2018 was 14,752. It is projected that in 2028 there will be 16,255 This represents an annual average growth rate of .97%. Source: Occupational Employmen Projections Related By: O*NET™ - The Occupational Information Network.				
Related Industry Certifications/Credential(s) offered through program:	Work-based Learning offered through program: Career Research Cooperative Education Job Shadowing				
Advanced Credit Options Key: Notate above which course has an articulation agreement or concurrent enrollment. AA – Course is approved for Articulation Agreement CE – Course is offered as Concurrent Enrollment	CTSO organization(s): DECA				

		POSTSECON	DARY 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:		
	HVAC Certificate	Automotive Service Technology AAS	Automotive Service Technology BS	Automotive Service Technology MS		
	Postsecondary Program Description: This 2-year Certificate and Associate of Appl	lied Science degree program is designed to pr	epare 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					
осо	CTE Courses					
Postsecondary	ASE 1002 Introduction to the Auto ASE 2064 Introduction to Automo ASE 2065 Heating and Air Condition	tive Heating and Air Conditioning				
trict/C	ollege Review					
ndan	v Partner					

District/

occomati y i ai circi			
Print Name:	Title:	Signature:	Date:

Postsecondary Partner

Print Name: Title: Signature: Date: