





## Program of Study: Automotive Service Technology Certificate

Caraar Dathwayy Automativa	0 /	07		
Career Pathway: Automotive Secondary Partner:	Program Name:		CIP:	Program ID:
Post-secondary Partner: Trinidad State College	Program Name: Automotive Se	ervice Technology Certificate	CIP: 47.0604	Program ID: CER ATC
Secondary Program Description: This program is designed to prepare students for emp Career and Techni	loyment in the automotive service industry as te	echnicians and will help prepare		tification examinations.
State Graduation Requirements: <u>www.cde.state.co.us</u>	/postsecondary/graduationguidelines			
<ul> <li>ASE 1002 Introduction to the Automotive ASE 1010 Automotive Brake Service I CO ASE 1011 Automotive Brake Service II CO ASE 1020 Basic Automotive Electricity CO ASE 1022 Automotive Elective Safety Sy ASE 1023 Starting and Charging System</li> <li>ASE 2010 Automotive Power and ABS B ASE 2021 Automotive and Diesel Body II</li> <li>ASE 1030 General Engine Diagnosis CE</li> <li>ASE 1040 Suspension and Steering II CE</li> <li>ASE 1060 Automotive Engine Repair CE</li> <li>ASE 1060 Automotive Engine Service ar</li> <li>ASE 1060 Automotive Engine Service ar</li> <li>ASE 1050 Manual Drive Train and Axle II</li> <li>ASE 1051 Automotive Manual Transmiss</li> <li>ASE 1052 Automotive Computers and Ig</li> <li>ASE 2031 Automotive Fuel and Emission</li> <li>ASE 2033 Automotive Fuel and Emission</li> <li>ASE 2035 Drivability &amp; Diagnosis CE</li> <li>ASE 2064 Introduction to Automotive He</li> <li>ASE 2065 Heating and Air Conditioning</li> </ul>	E E Stems CE S CE rake Systems CE Electrical CE d Repair CE Maintenance CE sion/Transaxles & Clutches I CE sion/Transaxles & Clutches II CE saxle Service CE mition Systems CE Transaxle Repair CE o Systems I CE o Systems I CE o Systems II CE	shows the estimated employm Automotive Service Techniciar Level - \$30,575; Mean - \$49,97 Mean - \$24.03; Experienced - \$ Technicians and Mechanics (N employed in Colorado in 2018	an, General Automotive age Data: al Employment & Future hent wage statistics for in as and Mechanics in 2019 72; Experienced - \$59,677 \$28.69 The estimated nu o data available for Auto was 14,752. It is projecter rage growth rate of .97%.	Technician, Service Advisor Employment Outlook. This section idividuals in Colorado employed for 9. Annual wage or salary: Entry 1 Hourly wage: Entry Leve I- \$14.70 mber of Automotive Service motive Master Technicians) ed that in 2028 there will be 16,255 . Source: Occupational Employmen

Related Industry Certifications/Credential(s) offered through program:	Work-based Learning offered through program:	
Various ASE Certifications	Career Research Cooperative Education Job Shadowing	
Advanced Credit Options Key: Notate above which course has an articulation agreement or concurrent enrollment.	CTSO organization(s):	
AA – Course is approved for Articulation Agreement CE – Course is offered as Concurrent Enrollment	□ DECA □ FBLA □ FCCLA □ FFA □ CCSA □ HOSA □ SkillsUSA □ TSA □ SC <sup>2</sup>	

		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:				
Postsecondary	Automotive Service Technology Certificate, Various ASE Certifications	Automotive Service Technology AAS	Automotive Service Technology BS	Automotive Service Technology MS				
Ă	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 prepare students for the ASE certification examinations.							
	rogram Requirements for Entry: ttp://www.trinidadstate.edu/admissions							
	CTE Courses							

Semester 1	Semester 3
<ul> <li>ASE 1002 Introduction to the Automotive Shop</li> <li>ASE 1010 Automotive Brake Service I</li> <li>ASE 1011 Automotive Brake Service II</li> <li>ASE 1020 Basic Automotive Electricity</li> <li>ASE 1022 Automotive Elective Safety Systems</li> <li>ASE 1023 Starting and Charging Systems</li> </ul>	<ul> <li>ASE 1050 Manual Drive Train and Axle Maintenance</li> <li>ASE 1051 Automotive Manual Transmission/Transaxles &amp; Clutches I</li> <li>ASE 1052 Automotive Manual Transmission/Transaxles &amp; Clutches II</li> <li>ASE 2050 Automatic Transmission/Transaxle Service</li> <li>ASE 2031 Automotive Computers and Ignition Systems</li> <li>ASE 2051 Automotive Transmission and Transaxle Repair</li> </ul>
<ul> <li>ASE 2010 Automotive Power and ABS Brake Systems</li> <li>ASE 2021 Automotive and Diesel Body Electrical</li> </ul>	Semester 4 • ASE 1034 Automotive Fuel and Emission Systems I
<ul> <li>Semester 2</li> <li>ASE 1030 General Engine Diagnosis</li> <li>ASE 1040 Suspension and Steering I</li> <li>ASE 1041 Suspension and Steering II</li> <li>ASE 1060 Automotive Engine Repair</li> <li>ASE 1062 Automotive Engine Service and Repair</li> <li>ASE 2040 Suspension and Steering III</li> </ul>	<ul> <li>ASE 2033 Automotive Fuel and Emission Systems II</li> <li>ASE 2035 Drivability &amp; Diagnosis</li> <li>ASE 2064 Introduction to Automotive Heating and Air Conditioning</li> <li>ASE 2065 Heating and Air Conditioning Systems</li> </ul>

## **District/College Review**

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