#### **Program Information Report**

## Advanced Manufacturing

## Electric Vehicle (EV) Service Techician (CTEVST)

Certificate

Program Effective Term: Fall 2025

#### High Demand Occupation High Skill Occupation High Wage Occupation

In this program, students will be introduced to the skills needed to perform as an entry level technician within the rapidly growing electric vehicle (EV) market. Students will learn how to identify and practice the safety standards and precautions needed when servicing EV's. Topics of study will include, but will not be limited to: EV service and maintenance procedures, EV specific tooling, high-voltage and low-voltage system diagnostics, and battery management system operation along with ever evolving new technologies incorporated in the production of EV's. This certificate will prepare students for EV-specific ASE testing required for the industry.

Major/Area Requirements		(22 credits)
ATT 130	Automotive Service	4
ATT 131	Automotive Electrical	4
ATT 256	Electrical and Electronic Systems	4
ATT 180	Alternative Vehicle Fundamentals & Safety	2
ATT 280	Introduction to Electric Vehicles (EV)	4
ATT 282	Electric Vehicle (EV) Energy Management	4
Minimum Cr	redits Required for the Program:	22

## Transportation Technologies

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Catalog Effective Term: Program Code: CTEVST Credential: Certificate High Demand Occupation, High Skill Occupation, High Wage Occupation

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Monday, August 26, 2024 11:20:11 a.m.

#### PROGRAM PROPOSAL FORM

**Preliminary Approval** – Check here when using this form for preliminary approval of a program proposal, and respond to the items in general terms.

**Final Approval** – Check here when completing this form after the Vice President for Instruction has given preliminary approval to a program proposal. For final approval, complete information must be provided for each item.

Program Name: Division and Department: Type of Award: Effective Term/Year: Initiator:	Electric Vehicle (EV) Service Technician _ATP - Advanced Transportation AA AS AAS Cert. Adv. Cert. Post-Assoc. Cert. Cert. of Comp. Fall 2024 Shawn Deron / Justin Morningstar	
Program Features Program's purpose and its goals. Criteria for entry into the program, along with projected enrollment figures. Connection to other WCC programs, as well as accrediting agencies or professional organizations. Special features of the program.	<ul> <li>This program is being developed in coordination with the elect vehicle (EV) Department of Education (DOE) training grant k internally as the Power Project. In this program, students will a introductory foundation in both automotive components and s used specifically in EVs and safety preparations and precautio working around EVs in a lab environment. A mini-certificate hours) will be nested within this 22-credit hour EV Service Te certificate. This certificate is nested within a two-year degree (with EV concentration (EVSR)).</li> <li>This program utilizes some existing courses from the automot services (ASV/ATT) program to provide the background for it and working with electrical systems from internal combustion (ICE) vehicles and low voltage systems.</li> <li>With support from state grants and funding, WCC will be able revamp an existing lab space to host safety training and skill be techniques on emerging technologies in the transportation field provide a strategic pathway for employment.</li> <li>The EV industry is valued at over \$250 billion</li> <li>There are in excess of 10 million EV's on the road</li> <li>Over 6 million plug-in EV's are sold per year</li> <li>The significantly grow in the coming years, rover \$1.5 trillion in 2030 at a CAGR of 17.8%.</li> </ul>	nown develop an ystems ns when (10 credit cchnician (APOETT) ive dentifying engine e to puilding d to

Need Need for the program with evidence to support the stated need.	This program is being developed in coordination with the electric vehicle (EV) DOE training grant known internally as the Power Project and as a result of collaboration with the EV jobs academy (EVJA), Center for Connected and Automated Transportation (CCAT), Detroit Drives Degrees Community College Collaborative (D3C3) along with the ATT advisory board discussions consisting of industry partners and leaders. These groups and employers were able to identify the key areas and skills needed for students to be successful in this career field.		
Program Outcomes/Assessment State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the program. Include assessment methods that will be used to determine the effectiveness of the program.	<ol> <li><u>Outcomes</u></li> <li>Identify safety standards and protocols when servicing electric vehicles.</li> <li>Perform service according to the manufacturers' recommended maintenance intervals.</li> <li>Diagnose and service EV batteries and operating sub-systems.</li> </ol>	<ul> <li><u>Assessment method</u></li> <li>1. Outcome-related exam questions</li> <li>2. Outcome-related exam questions</li> <li>3. Outcome-related student achievement checklist</li> </ul>	

Curriculum List the courses in the program as they should appear in the catalog. List minimum credits required. Include any notes that should appear below the course list. Associate degree programs must provide a semester by semester program layout.				<ul> <li>4 credit hours</li> <li>2 credit hours</li> <li>4 credit hours</li> <li>22 credit hours</li> </ul>
Budget Specify program costs in the following areas, per academic year:	START-UP COSTS ONGOING CO Faculty \$			S .

Program Description for Catalog and Web site	In this program, students will be introduced to the skills need to perform as an entry level technician within the rapidly growing electric vehicle (EV) market. Students will learn how to identify and practice the safety standards and precautions needed when servicing EVs. Topics of study will include, but will not be limited to: EV service and maintenance procedures, EV specific tooling, high-voltage and low-voltage system diagnostics, and battery management system operation along with ever evolving new technologies incorporated in the production of EVs. This certificate will prepare students for EV-specific ASE testing required for the industry.
Program Information	Accreditation/Licensure - ASE Tests         Advisors - Niki Lee, Justin Morningstar, Shawn Deron         Advisory Committee - Same as ASV/ATT         Admission requirements -         Articulation agreements - TBD         Continuing eligibility requirements -

#### Assessment plan:

Program outcomes to be assessed	Assessment tool	When assessment will take place	Courses/other populations	Number students to be assessed
Identify safety standards and protocols when servicing electric vehicles.	ATT 280 - Outcome-related exam questions	Fall 2027	All sections of ATT 280	All students
Perform service according to the manufacturers' recommended maintenance intervals.	ATT 280 - Outcome-related exam questions	Fall 2027	All sections of ATT 280	All students
Diagnose and service EV batteries and operating subsystems.	ATT 282 - Outcome- related student achievement checklist	Fall 2027	All sections of ATT 282	All students

#### Scoring and analysis plan:

1. Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally-developed rubric, external evaluation, other). Attach the rubric.

Outcome-related exam questions will be scored using an answer key. Student achievement checklists will be scored with a departmentally-developed rubric.

- Indicate the standard of success to be used for this assessment.
   The standards of success used for each outcome will be 70% of the students will score 70% or higher on the outcome-related questions or outcome-related rubric items.
- 3. Indicate who will score and analyze the data.

Departmental Faculty will score and analyze the data for reporting.

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	Rocky Roberts	Rochy Robert	2/1/24
Dean	Jimmie Baber	Jimmie Baber	2/1/24
or by	email to curriculum.asses	Curričulum and Assessment (SC 25 ssment@wccnet.edu. vill secure the signature of the VPI a	
Curriculum Committee Chair	Randy Van Wagnen	RVmh	2-12-24
Assessment Committee Chair	Jessica Hale	DAale	2/13/24
Interim Vice President for Instruction Approved for Development Final Approval	Dr. Brandon Tucker	PANA	2/15/24
President	Dr. Rose Bellanca	Can Brelanca	2/18/24
Board Approval			2/27/24

Reviewed by C&A committees on 2/8/24