#### **Program Information Report**

## Manufacturing & Automotive

## **Advanced Automotive Services Technician (CVASV2)**

**Advanced Certificate** 

Program Effective Term: Fall 2022

High Demand Occupation High Skill Occupation High Wage Occupation

This advanced certificate builds on the electrical and mechanical skills developed in the Automotive Services Technician (CTASVT) certificate. This advanced certificate prepares students for employment as a certified automotive technician. The program also prepares the student for the State of Michigan certification exams. Using specialized electrical diagnostic equipment students will diagnose and repair vehicle systems such as Automotive Engines, Automatic and Manual Transmissions, Automotive HVAC systems and Powertrain Drivability systems.

#### **Program Admission Requirements:**

Academic Reading and Writing Levels of 6, Academic Math Level 3, and completion of the Automotive Services Technician (CTASVT) certificate

Major/Area	Requirements (13	credits)
ASV 135	Facility Operations	3
ASV 251	Engine Diagnosis and Repair	2
ASV 257	Heating and Air Conditioning Systems	2
ASV 258	Engine Drivability	2
ASV 266	Advanced Transmissions	2
Elective	Restricted Elective(s): ABR 111, ABR 114, ASV 135, ASV 174, ASV 257, ASV 266, ASV 274, ASV 277, ASV 279, CSS 200, CSS 205, CSS 285, CST 185, MST 110	2

#### Minimum Credits Required for the Program:

## PROGRAM CHANGE FORM

Program Code: CVASV2	Current Program Name: A Automotive Services Tech		Effective Term:	Fall 2022
Division Code: ATP	Department: Transportation Technologies	on		
submitted at the same time as 4. If changes affect the program	at should be deleted and write in the type of change being propose posed program change, must be the program change form.	additions. Extensive d. Changes to course approved separately utcomes are updated	narrative changes es, discontinuing a using CurricUNET , please submit a l	can be included course, or adding f, but should be
should be submitted at the sam Assessment Program Informat	ne time. Current program assess ion page.	ment plans can be fo	und on the Curricu	ilum and
concentration applicable course reviewed the students' pathway	ments ments  No og page you attach.  essment Plan Change form.  nges: o: Course contact hours, Course (s), Reviewed and refined the rest to completion based on frequence	stricted elective cours	ang a course)* ssment plan* information  Award Type require roposal form and a form. Contact the ssment for more in e inactivated and a e list(s) per conce	es the submission a separate e Director of formation.
Financial/staffing/equipmen	t/space implications:			
List departments that have It All departments that are affect		eir use of this pro	gram.	
Signatures:				
Reviewer	Print Name	Signa		Date
Initiator	ALLEN DAY	Cin un con		12/6/2021
Department Chair Division Dean/Administrator	Rocky Roberts/Mike Duff	Hoody Robert		12/6/4
	completed form to the Office	Curriculum & Acc	essment SC 257	147/204
	or by e-mail to curriculum.ass			
Once reviewed by the app	propriate faculty committees we w	ill secure the signatur	e of the VPI and P	
Reviewer	Print Name	Signat	ure	Date

## WASHTENAW COMMUNITY COLLEGE

## **PROGRAM CHANGE FORM**

Curriculum Committee Chair	Randy Van Wagnen	R Vally	2-7-22
Assessment Committee Chair	STAWN DROW	8	3.11.33
Vice President for Instruction	Kimberly Hurns		7-11-22
Do not write in shad	ed area. Entered in: Banner	C&A <sup>t</sup> Database Log I	File

Reviewed by C&A Committees 1/27/22

#### **Program Information Report**

## **Manufacturing & Automotive**

# Advanced Automotive Services Technician (CVASV2) Advanced Certificate

Program Effective Term: Fall 2020

This advanced certificate builds on the electrical and mechanical skills developed in the Automotive Services Technician (CTASVT) certificate. This advanced certificate prepares students for employment as a certified automotive technician. The program also prepares the student for the State of Michigan certification exams. Using specialized electrical diagnostic equipment students will diagnose and repair vehicle systems such as Automotive Engines, Automatic and Manual Transmissions, Automotive HVAC systems and Powertrain Drivability systems.

#### **Program Admission Requirements:**

Academic Reading and Writing Levels of 6, Acadmic Math Level 3, and completion of the Automotive Services Technician (CTASVT) certificate

Major/Area	Requirements	(13 credits)
ASV 135	Facility Operations	3
ASV 251	Engine Diagnosis and Repair	2
ASV 257	Heating and Air Conditioning Systems	2
ASV 258	Engine Drivability	2
ASV 266	Advanced Transmissions	2
	Restricted Elective(s): ABR 140 or WAF 103	2

#### Minimum Credits Required for the Program:

## PROGRAM PROPOSAL FORM

Х	Preliminary Approval – Check respond to the items in general l	here when using this form for preliminary approval of a program proterms.	posal, and
		hen completing this form after the Vice President for Instruction has m proposal. For final approval, complete information must be providence.	
	Program Name:	Advanced Automotive Services Technician (CVASV2)	Program Code;
	Division and Department:  Type of Award:	Transportation Technologies  □ AA □ AS □ AAS	CVASV2
E	Effective Term/Year: nitiator:	☐ Cert. X Adv. Cert. ☐ Post-Assoc. Cert. ☐ Cert. of Comp.  Fall 2020  Transportation Technologies Faculty (Allen Day, Robert Lowing, Shawn Deron)	CIP Code: 470(eC
F C a ff C p	Program Features Program's purpose and its goals. Criteria for entry into the program, along with projected enrollment igures. Connection to other WCC programs, as well as accrediting agencies or professional organizations. Special features of the program.	This program allows students to design a program of study to mee needs, and is a good option for students who are focusing on a ca transportation industry. This program allows for customization of comeet the requirements of the transfer college or university. An advistudents determine interests, career and educational goals, as well transfer and career information.  This proposed program (CVASV2) will be accompanied with program (CTASVT) and a proposal (APOETT) to align and streamline a stuchosen concentration within the Transportation Technologies Deport the proposed programs and program updates focus on a guide for students to complete certificates and degrees for their selected concentrations. These proposals and updates are intended to probetter prepared student for employment opportunities and lead to increased completion rate.	reer in the oursework to isor can help II as provide am updates udent's partment. All d pathway d duce a
N e	leed  Jeed for the program with  vidence to support the stated  eed.	This new certificate is the combination of one existing certificate presented (CTASVT) and one degree program (APASRV) that have existed so at WCC. All of these programs are active and have graduates everyear. This program proposal will be accompanied with program upproposals to align and streamline a student's chosen concentration. Transportation Technologies Department. All of the proposed program updates focus on a guided pathway for students to complete certificates and degrees for their concentrations. This proposals are proposals and updates are intended to lead to a greater completion. Students that complete the base certificate (CTASVT) and this advicentificate (CVASV2) will have completed the ASV concentration care required for an APOETT degree.	successfully ry academic dates and n within the grams and lete and other n rate.

Program Outcomes/Assessment	Quicomes	Assessment, method
State the knowledge to be gained, skills to be learned, and attitudes to be developed by students in the	Diagnose and repair vehicle engine components.	Technical artifacts embedded in the certificate capstone courses (ASV 251, ASV 258).
program.  Include assessment methods that	Perform engine related repairs on project vehicles.	
will be used to determine the effectiveness of the program.	Identify powertrain control module faults using vehicle-specific equipment.	

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.  Budget	Please see the attached sprea	adsheet for the breakdown of	the courses ne	eded for this
Specify program costs in the following		START-UP COSTS	ONGOII	NG COSTS
areas, per academic year:	Faculty	\$ .	\$	•
	Training/Travel	• • • • • • • • • • • • • • • • • • •		•
	Materials/Resources	*		*
	Facilities/Equipment			**
	Other	8		•
	TOTALS:	\$	\$	•
Program Description for Catalog and Web site	This advanced certificate budeveloped in the Automotive advanced certificate prepare automotive technician. The Michigan Mechanic certifica Automotive Service Excelled Using specialized electrical repair vehicle systems, includutomotive Engines, Automatic and Manual Tran Automotive HVAC systems, Powertrain Drivability systems	e Services Technician (CTA es students for employmen program also prepares the tion tests as well as the Na nce (ASE) certification exa- diagnostic equipment stud- uding: smissions, and	ASVT) certificated as a certified student for the student for the stitute ms.	ate. This d ne State of e for

Program Information	Accreditation/Licensure -
	Advisors - Allen Day, Justin Morningstar, Niki Lee
	Advisory Committee - Automotive service
	Admission requirements - College entry scores in Math (3), Reading (6) and Writing(6) + CTASVT
	Articulation agreements - None
	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
Diagnose and repair vehicle engine components.	Student achievement checklists	Fall 2024	All sections of ASV 251	All students
Perform engine related repairs on project vehicles	Student project checklists	Fall 2024	All sections of ASV 251	All students
Identify powertrain control module faults using vehicle- specific equipment,	Outcome related exam questions.	Fall 2024	All sections of ASV 258	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.

All outcomes will be scored using a departmentally developed answer keys and rubric(s)

2. Indicate the standard of success to be used for this assessment.

On all outcomes 70% of all students will score 70% or higher on the outcome related exam questions or rubric items.

3. Indicate who will score and analyze the data.

Departmental Faculty

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	Allen Day Justin Morningstar	July 1	12/12/2019
Dean	Brandon Tucker	1 me	12/13/19
Curriculum Committee Chair	LISA VERSON	Shear	1/30/20
Once reviewed by the appropr	into incoming committees, we i		
	Kimberly Hurns	1.4	
☐ Approved for Development	Kimberly Hurns	tonpp	
Vice President for Instruction  ☐ Approved for Development ☐ Final Approval  President	Kimberly Hurns  Rose Bellanca	ton per.	2/3/2020

Reviewed by C' A Committees 1/23/20

CTASV2 (pick new name)		
Class	Title	Minimum Credits
ASV 135	Facility Operations	2
ASV 257	Heating and Air Conditioning Systems	2
ASV 264	Advnaced Transmissions and Drivetrain	2
ASV 258	Engine Drivability	2
ASV 251	Engine Diagnosis and Repair	2
Restricted Elective(s) 1: Select 2 credits from: ABR 140 or WAF 103	Applied Auto Body Welding/Introduction to Welding Processes	2
	Total	12