Manufacturing & Automotive

Automotive Services Technician (CTASVT)

Certificate

Program Effective Term: Fall 2022

High Demand Occupation High Skill Occupation High Wage Occupation

This program prepares students for employment as a certified automotive technician. Students will diagnose and repair malfunctions in automobile engines, suspensions and steering systems, brakes, electrical and electronic systems and engine drivability issues. This program also offers opportunities to explore vehicle performance, diesel, alternative fuel vehicles, hybrid vehicles and to participate in the building of performance vehicles. The program prepares the student for the State of Michigan Mechanic Certification tests as well as the National Institute for Automotive Service Excellence (ASE) Certification Exams.

Articulation:

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: https://www.wccnet.edu/learn/transfer-wcc-credits/articulation-agreements.php .

Major/Area	Requirements (30)	credits)
ASV 130	Automotive Maintenance	4
ASV 131	Automotive Electrical	4
ASV 132	Automotive Engines	4
ASV 133	Automotive Fuel Systems	4
ASV 134	Automotive Transmissions	4
ASV 254	Suspension and Steering	2
ASV 255	Brakes	2
ASV 256	Electrical and Electronic Systems	4
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: CTASVT	Current Program Name: Au Services Technician	utomotive	Effective Term: F	all 2022
Division Code: ATP	Department: Transportation Technologies	on		
Directions:				
1. Attach the current program lis	ting from the WCC catalog or wel	osite and indicate any	y changes to be mad	le.
Draw lines through any text th on a separate sheet.	at should be deleted and write in	additions. Extensive	narrative changes ca	an be included
	ch type of change being propose posed program change, must be the program change form.			
Assessment Plan Change form	assessment plan or if program on. These changes must be approne time. Current program assess tion page.	ved separately from	the program change	form and
Requested Changes:				
X Remove course(s): See at X Add course(s): See attache □ Program title (new title is □ Description □ Advisors □ Program admission require	<u>d</u>	□ Program outce removing or add□ Program asse□ Accreditation□ Other	ssment plan*	sult from
□ Continuing eligibility require Show all changes on the catal * Please submit a Program Asset	og page you attach.	program inactivatio	Award Type requires proposal form and a son form. Contact the I assment for more informs.	separate Director of
Rationale for proposed char Minor changes and corrections concentration applicable course		stricted elective cours	se list(s) per concent	
Financial/staffing/equipmen	t/space implications:			
List departments that have All departments that are affect		eir use of this pro	gram.	
Signatures:				
Reviewer	Print Name	Signa	türe	Date
Initiator	ALVEN DAY	aunte	×17	12/6/2021
Department Chair	Rocky Roberts/Mike Duff	Richy Robert	1.	16/21
Division Dean/Administrator	JIMME BAN THAT	Com	12-	12/9/200
	completed form to the Office of or by e-mail to curriculum.ass	essment@wccnet.e	du	1 /
	propriate faculty committees we w	ill secure the signatu	re of the VPI and Pres	
Reviewer	Print Name	Signat	ture	Date

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE FORM

Curriculum Committee Chair	Randy Van Wagnen	RVmh	2-7-22
Assessment Committee Chair	SHOW DROW	Styn	9.11.22
Vice President for Instruction	Kimberly Hurns	d'in	7-11-22
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Reviewed by C&A Committees 1/27/22

Manufacturing & Automotive

Automotive Services Technician (CTASVT)

Certificate

Program Effective Term: Fall 2022

High Demand Occupation High Skill Occupation High Wage Occupation

This program prepares students for employment as a certified automotive technician. Students will diagnose and repair malfunctions in automobile engines, suspensions and steering systems, brakes, electrical and electronic systems and engine drivability issues. This program also offers opportunities to explore vehicle performance, diesel, alternative fuel vehicles, hybrid vehicles and to participate in the building of performance vehicles. The program prepares the student for the State of Michigan Mechanic Certification tests as well as the National Institute for Automotive Service Excellence (ASE) Certification Exams.

Articulation:

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: https://www.wccnet.edu/learn/transfer-wcc-credits/articulation-agreements.php .

Major/Area	Requirements	(30 credits)
ASV 130	Automotive Maintenance	4
ASV 131	Automotive Electrical	4
ASV 132	Automotive Engines	4
ASV 133	Automotive Fuel Systems	4
ASV 134	Automotive Transmissions	4
ASV 254	Suspension and Steering	2
ASV 255	Brakes	2
ASV 256	Electrical and Electronic Systems	4
	Restricted Electives select 2 or more credits: ABR 111, ABR 114, ASV 174, ASV 270, ASV 277, ASV 270 CST 185, MST 110, MTT 102, or WAF 105	9, 2

Minimum Credits Required for the Program:

Manufacturing & Automotive

Automotive Services Technician (CTASVT)

Certificate

Program Effective Term:

Fall 2020

High Demand Occupation High Skill Occupation High Wage Occupation

This program prepares students for employment as a certified automotive technician. Students will diagnose and repair malfunctions in automobile engines, suspensions and steering systems, brakes, electrical and electronic systems and engine drivability issues. This program also offers opportunities to explore vehicle performance, diesel, alternative fuel vehicles, hybrid vehicles and to participate in the building of performance vehicles. The program prepares the student for the State of Michigan Mechanic Certification tests as well as the National Institute for Automotive Service Excellence (ASE) Certification Exams.

Articulation:

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/curriculum/articulation/levelone/colleges/.

Major/Area I	Requirements	30 credits)
ASV 130	Automotive Maintenance	4
ASV 131	Automotive Electrical	4
ASV 132	Automotive Engines	4
ASV 133	Automotive Fuel Systems	4
ASV 134	Automotive Transmissions	4
ASV 254	Suspension and Steering	2
ASV 255	Brakes	2
ASV 256	Electrical and Electronic Systems	4
	Restricted Electives select 2 or more credits: ABR 111, ABR 114, ASV 174, ASV 269, ASV 270, ASV 277,	2
	ASV 279, CST 185, MST 110, MTT 102, or WAF 105	

Minimum Credits Required for the Program:

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE OR DISCONTINUATION FORM Effective Term: Program Name: Program Code: Fall 2020 Automotive Services Technician **CTASVT** Department: Division Code: Transportation Technologies **ATP** Directions: 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made. 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet. 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form. Requested Changes: ☐ Program admission requirements ☐ Review ☐ Continuing eligibility requirements X Remove course(s): ASV258, MEC101, ASV 251. ☐ Program outcomes **ASV 257** ☐ Add course(s): ☐ Accreditation information ☐ Program title (title was ______ ☐ Discontinuation (attach program discontinuation □ Description plan that includes transition of students and ☐ Type of award timetable for phasing out courses) ☐ Advisors □ Other ☐ Articulation information Show all changes on the attached page from the catalog. Rationale for proposed changes or discontinuation: MEC101, ASV251, ASV257 are being removed from a restricted electives list. ASV258 is being removed as a required course. This change is being made to reduce the total number of credit hours to 30 (from 36). The frequency of each course offering, the time(s) of day each semester, and the alignment of content with expressed employers' skill sets were considered. This program update (CTASVT) will be accompanied with program updates (CTAUBR) and proposals (CTASV2, APOETT) to align and streamline a student's chosen concentration within the Transportation Technologies Department. All of the proposed programs and program updates focus on a guided pathway for students to complete certificates and degrees for their selected concentrations. These proposals and updates are intended to produce a better prepared student for employment opportunities and lead to an increased completion rate.

Financial/staffing/equipment/space implications: None

List departments that have been consulted regarding their use of this program.

Automotive Body Department (Now Transportation Technologies), Motorcycle Technology Department (Now Transportation Technologies), Industrial Technology Department, Welding and Fabrication Department

nt Name	Signature	Date
	nt Name	nt Name Signature

Initiator	Allen Day	aguilly.	12/12/2019
Department Chair	Allen Day	aunt the	12/12/2019
Division Dean/Administrator	Brandon Tucker	me	12/12/10
Please submit co Once reviewed by the app	mpleted form to the Offic ropriate faculty committees	e of Curriculum and Assessmen we will secure the signature of the	t (SC 257).
Vice President for Instruction	Kimberly Hurns	1 4 4	2/3/2020
President	Rose B. Bellanca	10.0	
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The second of th		f	£.
		Revie	wed by CFA Comma
			1/23/20

CTASVT				
Class	Title	Min CR		
ASV 130	Automotive Maintenance	4	Semester 1	
ASV 131	Automotive Electrical	4		
ASV 132	Automotive Engines	4		* requires pre-req chage
ASV 133	Automotive Fuel	4		* requires pre-req chage
ASV 134	Automotive Transmissions	4	Semester 2	
ASV 254	Suspension and Steering	2		
ASV 255	Brakes	2		
ASV 256	Electrical and Electronic Systems	4		
ASV 258	Engine Drivability	2		
Restricted Elective(s) 1: Select 2 or more credits from ASV 174, ASV 269, ASV 270, ASV 277, ASV 279, ABR 114, MTT 102, WAF 105, ABR 111, MST 110, or CST 185		2		
Restricted Elective(s): Select 2 or more credits- from the following: ABR 111, ABR 114, CST 185, MST 110, MTT 102, MEC 101, WAF 105 or WAF 10		2		
Restricted Elective(s) to reach 36 credits: ASV 174, ASV 251, ASV 257, ASV 269, ASV 270, ASV 277 or ASV 279		4		
Total		36 30	* new total, onl	y 30

Automotive Services Technician (CTASVT) Certificate

Program Effective Term: Fall 2019

High Demand Occupation High Skill Occupation High Wage Occupation

This program prepares students for employment as a certified automotive technician. Students will diagnose and repair malfunctions in automobile engines, suspensions and steering systems, brakes, electrical and electronic systems and engine drivability issues. This program also offers opportunities to explore vehicle performance, diesel, alternative fuel vehicles, hybrid vehicles and to participate in the building of performance vehicles. The program prepares the student for the State of Michigan Mechanic Certification tests as well as the National Institute for Automotive Service Excellence (ASE) Certification Exams.

Articulation:

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/curriculum/articulation/levelone/colleges/.

Major/Area	Requirements (36 cre	dits)
ASV 130	Automotive Maintenance	4
ASV 131	Automotive Electrical	4
ASV 132	Automotive Engines	4
ASV 133	Automotive Fuel	4
ASV 134	Automotive Transmissions	4
ASV 254	Suspension and Steering	2
ASV 255	Brakes	2
ASV 256	Electrical and Electronic Systems	4
ASV 258	Engine Drivability	2
	Restricted elective(s): Select 2 or more credits from the following: ABR 111, ABR 114, CST 185, MST 110, MTT 102, MEC 101, WAF 105 or WAF 109	2
	Restricted elective(s) to reach a minimum of 36 credits: ASV 174, ASV 251, ASV 257, ASV 269, ASV 270, ASV 277 or ASV 279	4

Minimum Credits Required for the Program:

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code:

Program Name:

Effective Term:

CTASVT

Automotive Services Technician

Fall 2019

Division Code:

Department:

ATP

Automotive Service Department

Directions:

- 1. Attach the current program listing from the WCC catalog or Web site and indicate any changes to be made.
- 2. Draw lines through any text that should be deleted and write in additions. Extensive narrative changes can be included on a separate sheet.
- 3. Check the boxes below for each type of change being proposed. Changes to courses, discontinuing a course, or adding new courses as part of the proposed program change, must be approved separately using a Master Syllabus form, but should be submitted at the same time as the program change form.

Requested Changes:	
Review X Remove course(s): From restricted electives: ASV 135, ASV 252, ASV 253, ASV 259, ASV 263, ASV 267, ABR 116 X Add course(s): As restricted electives: ABR 114, ABR 111, WAF 109, MEC 101, WAF 125, CST 185, MST 110 Program title (title was _) Description Type of award Advisors	□ Program admission requirements □ Continuing eligibility requirements □ Program outcomes □ Accreditation information □ Discontinuation (attach program discontinuation plan that includes transition of students and timetable for phasing out courses) □ Other
☐Articulation information	
Show all changes on the <u>attached page from the catalog</u> .	

Rationale for proposed changes or discontinuation:

The frequency of each course offering, the time(s) of day each semester, and the alignment of content with expressed employer's skill sets were considered. Prerequisites were also reviewed, and the courses were chosen to limit registration restrictions that always require overrides. Department Chair of each department was consulted to consider prerequisite updates to avoid automatic unneeded overrides for registration.

A new course was added (WAF 109), this is a new course that better aligns with program goals. Courses were added to restricted electives, including CST 185 which is a new/updated course (previously CST 225, and not previously included in restricted electives). Added MST 110 and MEC 101 as restricted electives. These changes were made to better align the courses with the program goals.

Financial/staffing/equi	ipment/space implications:
None	

List departments that have been consulted regarding their use of this program.

Automotive Body Department, Motorcycle Technology Department, Industrial Technology Department, Computer Instruction Department, Welding and Fabrication Department

Reviewer	Print Name	Signature	Dat
Initiator	ALLEN DAY	Oller y 12	1/19/2
Department Chair	Instin Mersinster	1 de la martin	11/19
Division Dean/Administrator	1 1	7	
Vice President for Instruction	Kinharm Huang	Karly 1	111281
President	Kose B Beel and	& RBBellance	1/3/

Please submit completed form to the Office of Curriculum and Assessment (SC 257).

CTASVT

School of Automotive and Motorcycle Technology

If you are looking for the best technical training in the automotive or motorcycle field, WCC's School of Automotive and Motorcycle Technology is the place for you. Whether your focus is finding employment as a technician, learning about performance equipment, or creating a custom look, our introductory and advanced certificate programs, as well as associate degrees, will enhance your personal and professional qualifications. These programs offer the perfect blend of classroom and hands-on education not available in many other educational settings.

Washtenaw Community College offers programs at several levels for students who want to begin new careers, or advance in their existing careers. The first level is the certificate, which can vary from nine to thirty-six credits, depending on the field. Certificates generally prepare students for entry-level jobs.

After completing a certificate, students can progress to the next level, the advanced certificate. The credit hours required for these programs also vary. This type of certificate provides a more specialized level of skill development, and often allows students to upgrade their positions at their places of employment.

The next level, an Associate in Applied Science, is available for some programs. For some career fields, it is possible to earn a certificate, advanced certificate (if one exists), and an Associate in Applied Science degree in the same field. In these cases, the credit hours from the certificate and advanced certificate can be applied to the credit hours needed for the Associate in Applied Science degree.

Alternatively, students can earn an AAS in Occupational Studies by completing a certificate, advanced certificate and General Education requirements.

Automotive Services

The automotive certificate prepares the student for work as an automotive services technician, diagnosing and repairing malfunctions in automobile systems.

Automotive Services Technician (CTASVT)

Certificate

Program Effective Term: Fall 2015

High Demand Occupation High Skill Occupation High Wage Occupation

This program prepares students for employment as a certified automotive technician. Students will diagnose and repair malfunctions in automobile engines, suspensions and steering systems, brakes, electrical and electronic systems and engine drivability issues. This program also offers opportunities to explore vehicle performance, diesel, alternative fuel vehicles, hybrid vehicles and to participate in the building of performance vehicles. The program prepares the student for the State of Michigan Mechanic Certification tests as well as the National Institute for Automotive Service Excellence (ASE) Certification Exams.

Articulation:

Eastern Michigan University, several BS degrees.

Copies can be obtained from the Counseling Office, a program advisor, or from the Curriculum and Assessment Office Web site: http://www.wccnet.edu/departments/curriculum/articulation.php?levelone=colleges.

Major/Area	Regional from the state of the	estita)
ASV 130	Automotive Maintenance	4
ASV 131	Automotive Electrical	4
ASV 132	Automotive Engines	4
ASV 133	Automotive Fuel	4
ASV 134	Automotive Transmissions	4
ASV 254	Suspension and Steering	2
ASV 255	Brakes	2
ASV 256	Electrical and Electronic Systems	4
ASV 258	Engine Drivability	2
	Select 2 credits from the following: ABR 116, ASV 135, MTT 102 or WAF 105	2
	Select 4 credits from the following: ASV 135, ASV 174, ASV 251, ASV 252, ASV 253, ASV 257, ASV 259, ASV 263, ASV 267, ASV 269, ASV 270, ASV 277 or ASV 279	4

Minimum Credits Required for the Program:

Effective Term: Fall 2015

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code:

GVASVI CIASVT							
Division Code: ATP Depart	ment: AUTD						
Directions: 1. Attach the current program listin 2. Draw lines through any text that a separate sheet. 3. Check the boxes below for each new courses as part of the propo should be submitted at the same Requested Changes: ☐ Review ☐ Remove course(s): ASV 151, 152 ☐ Add course(s): ASV 130, 131, 1	g from the WCC catalog or W should be deleted and write in type of change being proposed sed program change, must be a time as the program change for	Program admission requirements Continuing eligibility requirements Program outcomes	an be included on urse, or adding				
□ Program title (title was) 271, 279 □ Accreditation information □ Description □ Discontinuation (attach program discontinuation plan that includes transition of students and timetre for phasing out courses) □ Articulation information □ Other							
Show all changes on the attached page	from the catalog.						
Rationale for proposed changes or discontinuation: Aligning program courses with ASE and NATEF certification requirements. Financial/staffing/equipment/space implications: None							
List departments that have been None	consulted regarding their u	se of this program.					
Signatures:							
Reviewer	Print Name	Signature	Date				
Initiator	Allen Day	allan M Say	01/03/2015				
Department Chair	Allen Day	alla M Sy	01/08/2015				
Division Dean/Administrator	Brandon Tucker	Grandon Tucker St	1/9/15				
Vice President for Instruction	William Abernethy	Shal	3/16/15				
President	31 1 31	10: 31-10					
Do not write in shaded area. Entered in: Please submit completed form to th	mo	Log File 317/15 Board Approval Bessment and email an electronic copy to s	 siohn@wccnet.edu fo				

Program Name: Automotive Services Technician

logged 1/12/15 Sf
Office of Curriculum & Assessment

posting on the website.

PROGRAM PROPOSAL FORM

items in general terms.				
Final Approval – Check here when a program proposal. For final approv	completing this form after the Vice President for Instruval, complete information must be provided for each item.	ction has given preliminary app m.	roval to	
Program Name:	Automotive Services Technician	Progr Code:		
Division and Department:	Vocational Technologies, Auto		15VT	
Type of Award:	☐ AA ☐ AS ☐ AAS ☐ Cert. ☐ Cer		1301	
Effective Term/Year:	Fall 2011	CIP C	Code:	
Initiator:	Russ Ferguson	47.0	604	
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. Need Need for the program with evidence to support the stated need.	This program prepares students for employment as licensed and certified automotive technicians. Students will diagnose and repair malfunctions in automobile engines, automatic and manual transmissions, suspension, steering, brakes, electrical systems, heating and air conditioning and engine management systems. The program prepares the student for the State of Michigan mechanic licensure tests as well as the National Institute for Automotive Service Excellence (ASE) certification exams. Students can earn an AAS degree by completing the requirements for the Occupational Studies Program. A student is immediately eligible to participate in this program upon acceptance to the college and has satisfied all other criteria to take college level coursework. We anticipate that the enrollment will hold steady to the current figures, approximately 225 unduplicated headcount and 600 section enrollments. The Automotive Service Program is currently certified by the North American Transportation and Education Foundation. Students who complete the current basic certificate are not employable to the level necessary. Only by completing the advanced certificate do they receive the training and certification that allows them to be employed and earn a living wage. To remedy this situation, we wish to combine the two certificates into a single certificate.			
Program Outcomes/Assessment	Outcomes	Assessment method		
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.	 Diagnose, repair and service mechanical, hydraulic and electrical engine components. Diagnose, repair and service major suspension, steering components and brake components. 	NATEF Checklis NATEF Checklis NATEF Checklis		

Preliminary Approval - Check here when using this form for preliminary approval of a program proposal, and respond to the

Please return completed form to the Office of Curriculum & Assessment and email an electronic copy to **sjohn@wccnet.edu** for posting on the website.

Curriculum						
	Studente	will complet	e all of	the following courses:		
List the courses in the program as they should		ASV151		notive Service I		
appear in the catalog. List minimum credits	1 220 120 2			notive Service II		
required. Include any notes that should	4 ASV152 Automotive Service III					
appear below the course list.		ASV153 ASV154		notive Service IV		
				notive Service IV notive Service V		
	2	ASV155 ASV254				
	2	ASV254 Suspension and Steering ASV255 Brakes ASV256 Electrical and Electronic Systems				
	4					
	2	ASV258		e Drivability		
	21.0	1: 6	.1 6.11			
		credits from			*	
	2	ASV157		Facility Operations and Advising)* 	
	2	ABR116		volution of the Automobile		
	2	MTT102		ning for Auto Applications		
	2	WAF105	Weldir	ng for Art and Engineering		
	Select 4 credits from the following					
	2 ASV157 Repair Facility Operations and Advising*			y* >		
	1-3	ASV174		Co-op Education I		
	2	ASV251		e Diagnosis and Repair		
	2	ASV252	-			
	2	ASV253				
	2	ASV257	Heatin	g and Air Conditioning Systems		
	4 ASV259 Diagnosis and Repair					
	2 ASV261 Alternative Fuels and Hybrid Vehicles					
	2 ASV262 Diesel Technology					
	2 ASV263 Vehicle Performance					
	4 ASV269 Performance Automotive					
	Maximu	m of 36 cred	its for a	certificate at WCC.		
	* Can only l	be taken once.				
Budget				START-UP COSTS	ONGOING COSTS	
Specify program costs in the following	Faculty		***************************************	0	Currently Budgeted	
areas, per academic year:	Training	/Travel		0	Currently Budgeted	
				0	Currently Budgeted	
	Materials/Resources Facilities/Equipment			0	Currently Budgeted	
	Other	э, шерте		0	Currently Budgeted	
	TOTALS:		TATS		Currently Budgeted	
Program Description for Catalog and						
Web site	technician. Students will diagnose and repair malfunctions in automobile engines,					
	suspensions and steering systems, brakes, electrical and electronic systems and					
	engine drivability issues. This program also offers opportunities to explore vehicle					
	performance, diesel, alternative fuel vehicles, hybrid vehicles and to participate in					
	the building of performance vehicles. The program prepares the student for the					
	the building of performance venicles. The program prepares the student for the					
	State of Michigan Mechanic Certification tests as well as the National Institute for					
	Automotive Service Excellence (ASE) Certification Exams. Students can earn an					

AAS degree by completing the requirements for the Occupational Studies Program.

Program Information A	Accreditation/Licensure - NATEF
A	Advisors -
A	Advisory Committee – Already in place.
A	Admission requirements - None.
A	Articulation agreements – Already in place.
C	Continuing eligibility requirements - None.

Assessment plan:

Program outcomes to be assessed	Assessment tool	When assessment will take place	Courses/other populations	Number students to be assessed
Diagnose, repair and service mechanical, hydraulic and electrical engine components.	NATEF Checklist	Fall 2012 and every 3 years thereafter	Graduates who completed ASV 251, 252, 253, 256 and 258	Approximately 30
Diagnose, repair and service major suspension, steering components and brake components.	NATEF Checklist	Fall 2012 and every 3 years thereafter	Graduates who completed ASV 254 and 255	Approximately 30

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.

NATEF Checklist will be scored using the attached rubric.

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

80% of the students will score an overall average of 80% or higher on the relevant skills

3. Indicate who will score and analyze the data.

Faculty will blind-score the data whenever possible.

4. Explain how and when the assessment results will be used for program improvement.

Assessment data will be evaluated to identify any areas of weakness. Program and course instruction will be reviewed to identify ways to improve student performance.

PRINT NAME

SGNATURE

DATE

Department Chair/Area Director

Dean

Vice President for Instruction

Approved for Development

Final Approval

President

Board Approval