Advanced Manufacturing

Auto Body Repair (CTAUBR) Certificate Program Effective Term: Fall 2025

High Demand Occupation High Skill Occupation High Wage Occupation

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an everchanging workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

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		(18 credits)	
ATT 111	Introduction to Auto Body Repair	4	
ATT 112	Introduction to Automotive Refinishing	4	
ATT 121	Automotive Estimating	2	
ATT 123	Technical Auto Body Repair	4	
ATT 124	Technical Automotive Refinishing	4	
Minimum Credits Required for the Program:			
- rinnnum C	10		

Minimum Credits Required for the Program:

Transportation Technologies

Auto Body Repair (CTAUBR) Certificate Program Effective Term: Fall 2025

High Demand Occupation High Skill Occupation High Wage Occupation

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

Articulation:

Eastern Michigan University, several BS degrees.

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Major/Area Requirements		(18 credits)	
ATT 111	Introduction to Auto Body Repair	4	
ATT 112	Introduction to Automotive Refinishing	4	
ATT 121	Automotive Estimating	2	
ATT 123	Technical Auto Body Repair	4	
ATT 124	Technical Automotive Refinishing	4	
Minimum Credits Required for the Program:			

Program Code: CTAUBR	Current Program Name (Certificate)	: Auto Body Repair	Effective Term: Fall 2025		
Division Code: ATP	Department: Transportati	on Technologies			
Directions:					
1. Attach the current program listi	ng from the WCC catalog or	website and indicate ar	ly changes to be made.		
on a separate sheet.			e narrative changes can be included		
 Check the boxes below for eac new courses as part of the prop submitted at the same time as t 	osed program change, must	osed. Changes to cours be approved separate	es, discontinuing a course, or adding y using CurricUNET, but should be		
 If changes affect the program a <u>Assessment Plan Change</u> form should be submitted at the sam <u>Assessment Program Informati</u> 	. These changes must be ap le time. Current programass	proved separately from	the program change form and		
Requested Changes:					
 Remove course(s): Remove 10 additional credits of elective courses Add course(s): Program title (new title is) Program title (new title is) Advisors 					
Program admission require			Award Type requires the submission proposal form and a separate		
Continuing eligibility require	ements	program inactivati	on form. Contact the Director of		
Show all changes on the <u>catalo</u>	g <u>pag</u> e <u>v</u> ou attach.	Curriculum & Asse	essment for more information.		
* Please submit a Program Assessment Plan Change form.					
Rationale for proposed changes: The certificate program is being updated to include essential required courses. The additional elective credits will be removed from this certificate and instead be introduced in a new advanced certificate, providing students with a structured pathway that allows flexibility in earning credentials as they progress through the program. The revised Transportation Technologies (APOETT) program's ABDY concentration will feature both embedded certificates, offering students added momentum and incentive to complete their credentials.					

Financial/staffing/equipment/space implications: N/A	
List departments that have been consulted regarding their use of this program. Transportation Technologies	

Signatures:

Reviewer	Print Name	Signature	Date
Initiator	Tim VanSchoick	Tim Dan Schoick	[11-11-2024]

WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE FORM

Roi	HY RORINTS A	Rochay Robert	11/11/24
	Samulski Pi	in muldi	11/11/24
or by e-mail to	o curriculum.assessm	ient@wccnet.edu	
or by e-mail	to curriculum.assessmer	nt@wccnet.edu	7
ewer	Print Name	Signature	Date
hair	Randy Van Wagne	en R Van Wagnen	3/20/25
Chair	Jessica Hale	Jessica Hale	3/20/25
ident for Instruction	Dr. Brandon Tuck	er RA	3/21/25
	istrator Base return completed for or by e-mail to reviewed by the appropriate Please return comp or by e-mail e reviewed by the appropriate ewer hair Chair	Base return completed form to the Office of Cur or by e-mail to curriculum.assessmereviewed by the appropriate faculty committees were Please return completed form to the Office of or by e-mail to curriculum.assessmere Please return completed form to the Office of or by e-mail to curriculum.assessmere e reviewed by the appropriate faculty committees were Print Name hair Randy Van Wagne Chair Jessica Hale	istrator Full SamulSKI Full Mulliski pase return completed form to the Office of Curriculum & Assessment, SC 25, or by e-mail to curriculum.assessment@wccnet.edu reviewed by the appropriate faculty committees we will secure the signature of the VI Please return completed form to the Office of Curriculum & Assessment, SC 25, or by e-mail to curriculum.assessment@wccnet.edu e reviewed by the appropriate faculty committees we will secure the signature of the VPI. e reviewed by the appropriate faculty committees we will secure the signature of the VPI. e reviewed by the appropriate faculty committees we will secure the signature of the VPI. ewer Signature Print Name Signature hair Randy Van Wagnen R Van Wagnen Chair Jessica Hale Jessica Hale

Reviewed by C&A Committee 2/6/25

Auto Body Repair (Certificate)

	Catalog Effective	Term: Fall 2024			
	Program Code: CTAUBR				
	Credential: Certific	cate			
	High Demand Occu	ipation, High Wage Occupation			
	OVERVIEW				
•	CURRICULUM				
	Minimum Credits	Required for the Program: 28 19			
	Code	Title			
	Major/Area Requir	ements			
	<u>ATT 111</u>	Introduction to Auto Body Repair	4		
	ATT 112	Introduction to Automotive Refinishing	4		
	ATT 121	Automotive Estimating	2		
	ATT 123	Technical Auto Body Repair	4		
	ATT 124	Technical Automotive Refinishing	4		
	Required Support				
		credits from the following electives-			
	ABR 114	Applied Auto-Body Welding			
	ABR-116	The Evolution of the Automobile			
	ABR-119	The Art of Metal Shaping			
	ABR-130	Custom-Painting			
	ABR 174	ABR Co-op Education I			
	ABR-231	Project Management and Implementation in	-Auto-Body		
	ABR-274	ABR Go-op-Education II	,		
	Total Credits				
	Course List				

Advanced Manufacturing

Auto Body Repair (CTAUBR) Certificate

Program Effective Term: Fall 2024

High Demand Occupation High Wage Occupation

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

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 .

Mainu (Auna D		(10
Major/Area R		(18 credits)
ABR 111	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
ABR 121	Automotive Estimating	2
ABR 123	Technical Auto Body Repair	4
ABR 124	Technical Automotive Refinishing	4
Required Sup	port Courses	(10 credits)
Elective	Take an additional 10 credits from the list below:	
ABR 114 or	Applied Auto Body Welding	
ABR 116 or	The Evolution of the Automobile	
ABR 119 or	The Art of Metal Shaping	
ABR 130 or	Custom Painting	
ABR 174 or	ABR Co-op Education I	
ABR 231 or	Project Management and Implementation in Auto Body	
ABR 274	ABR Co-op Education II	10
Minimum Crec	lits Required for the Program:	28

Transportation Technologies

Auto Body Repair (CTAUBR) Certificate Program Effective Term: Fall 2024

High Demand Occupation High Wage Occupation

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

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 Re	equirements	(18 credits)
ABR 111	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
ABR 121	Automotive Estimating	2
ABR 123	Technical Auto Body Repair	4
ABR 124	Technical Automotive Refinishing	4
Required Supp	port Courses	(10 credits)
Elective	Take an additional 10 credits from the list below:	
ABR 114 or	Applied Auto Body Welding	
ABR 116 or	The Evolution of the Automobile	
ABR 119 or	The Art of Metal Shaping	
ABR 130 or	Custom Painting	
ABR 174 or	ABR Co-op Education I	
ABR 231 or	Project Management and Implementation in Auto Body	
ABR 274	ABR Co-op Education II	10
Minimum Cred	its Required for the Program:	28

PROGRAM CHANGE FORM

Program Code: CTAUBR	Current Program Name: A Repair	uto Body	Effective Term	: Fall 2024
Division Code: ATP	Department: TRPD			
Division Code: ATP Department: TRPD Directions: 1. Attach the current program listing from the WCC catalog or website 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 CurricUNET, but should be submitted at the same time as the program change form. 4. If changes affect the program assessment plan or if program outcomes are updated, please submit a Program Assessment Plan Change form. These changes must be approved separately from the program change form and should be submitted at the same time. Current program assessment plans can be found on the Curriculum and Assessment Program Information page.				
Requested Changes: Remove course(s): ABR 113 Add course(s): ABR 121 Program title (new title is Program assessment plan* Description Accreditation information Advisors Other Program admission requirements Other Continuing eligibility requirements Note: A change to the Award Type requires the submission of a new program proposal form and a separate program inactivation form. Contact the Director of Curriculum & Assessment for more information. * Please submit a Program Assessment Plan Change form. Rationale for proposed changes: ABR 113 will change form a 4-credit course covering estimating and shop operations to a 2-credit course covering automotive estimating. The new course number will be ABR 121.				
Financial/staffing/equipment/space implications: List departments that have been consulted regarding their use of this program.				
Signatures:	Data Maria	0:		Dete
Reviewer	Print Name	Right And	ature but	Date 2/5/24
Initiator Department Chair	Rocky Roberts Rocky Roberts	Rocky Rock	what	2/5/24

Received by C&A 2/5/24 WASHTENAW COMMUNITY COLLEGE

PROGRAM CHANGE FORM

Division Dean/Administrator	Jimmie Baber	Gimmie Baber	2/5/24
Please return comp	leted form to the Office	of Curriculum & Assessment, SC 2	57
or by	e-mail to curriculum.ass	sessment@wccnet.edu	
		es we will secure the signature of the V	VPI.
Reviewer	Print Name	Signature	Date
Curriculum Committee Chair	Randy Van Wagnen	RVanWagnen	3-27-24
Assessment Committee Chair	Jessica Hale	Jessica Hale	3/28/24
Interim Vice President for Instruction	Dr. Brandon Tucker	10000	4/1/2024
Do not write in shaded are	a. Entered in: Banner	C&A Database Log File	

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

Manufacturing & Automotive

Auto Body Repair (CTAUBR) Certificate Program Effective Term: Fall 2022

High Demand Occupation High Wage Occupation

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

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 Ro	equirements	(20 credits)
ABR 111	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
ABR 113	Estimating and Shop Operations	4
ABR 123	Technical Auto Body Repair	4
ABR 124	Technical Automotive Refinishing	4
Required Supp	port Courses	(10 credits)
Elective	Take an additional 10 credits from the list below:	
ABR 114 or	Applied Auto Body Welding	
ABR 116 or	The Evolution of the Automobile	
ABR 119 or	The Art of Metal Shaping	
ABR 130 or	Custom Painting	
ABR 174 or	ABR Co-op Education I	
ABR 231 or	Project Management and Implementation in Auto Body	
ABR 274	ABR Co-op Education II	10
Minimum Crec	lits Required for the Program:	30

Program Information Report

Manufacturing & Automotive

Auto Body Repair (CTAUBR) Certificate Program Effective Term: Fall 2020

High Demand Occupation High Wage Occupation

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

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 Re	quirements	(20 credits)
ABR 111	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
ABR 113	Estimating and Shop Operations	4
ABR 123	Technical Auto Body Repair	4
ABR 124	Technical Automotive Refinishing	4
Required Supp	ort Courses	(10 credits)
Elective	Take an additional 10 credits from the list below:	
ABR 114 or	Applied Auto Body Welding	
ABR 116 or	The Evolution of the Automobile	
ABR 119 or	The Art of Metal Shaping	
ABR 130 or	Custom Painting	
ABR 135 or	Collision-Related Mechanical and Electrical Repairs	
ABR 174 or	ABR Co-op Education I	
ABR 230 or	Advanced Auto Body V: Advanced Auto Refinish Applications	
ABR 231 or	Project Management and Implementation in Auto Body	
ABR 274	ABR Co-op Education II	10
Minimum Cred	its Required for the Program:	30

Program Code:	Program Name: C1	AUBR		Effective Term: Fa	all 2020
Division Code:	Department: Auto B	ody Repair	7		
Directions:					
1. Attach the curre	ent program listing fro	om the WCC catalog	or Web site and	indicate any chang	jes to be made.
	ugh any text that sho a separate sheet.	uld be deleted and w	vrite in additions.	Extensive narrativ	e changes can
course, or addir	es below for each typ ng new courses as pa Syllabus form, but sh	art of the proposed pr	rogram change,	must be approved s	separately
Requested Char	iges:		¥.		
Add course(s)	e(s):ABR 135 fro :ABR 135 To res	ſ	Continuing el Program outo	information	s
electives	title wee			on (attach program	
Description	title was)		des transition of stu hasing out courses	
Type of award		[-
Advisors	ormation				
	ormation		-		
Show all changes	on the attached page	from the catalog.			
match other disc	removing "or" und ciplines in the Trans ses and add it to the	portation Technolo	ogies Departme	nt. Move ABR 135	from the list
Financial/staffing	g/equipment/space	implications:	1		
None					
ABR and TT depart	s that have been co	nsulted regarding t	heir use of this	program.	
Signatures:					
Review	ver	Print Name	Sig	nature	Date
Initiator	R	obert Lowing	Nº4	15-2	12/12/19
Department Chair	ALLE	Way	Utult	AM T	12/12/2019
Division Dean/Adr	ninistrator [5/	and Tuck	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\mathbf{O}	12/18/10
Plea Once review	se submit completed ved by the appropriate f	form to the Office of (aculty committees we w	Curriculum and A vill secure the sign	Assessment (SC 257 ature of the VPI and P	resident.
Vice President for	Instruction Kimb	erly Hurns	ton		2 3 2020
President		B. Bellanca	216/20	ile 2/6/20 Board Ar	proval
Do not write in shade	d area. Entered in: Ban	ner C&A Databa	ise weine Log P		A Committees 1/23/20
Office of Curriculu	m & Assessment		http://w	ww.wccnet.edu/depar	

WASHTENAW COMMUNITY COLLEGE

5

PROGRAM CHANGE OR DISCONTINUATION FORM

PROPERTY CHANGE OF I	Discontinuation Form	WASHTENAW C	COMMUNITY COLLEGE
PROGRAM CHANGE OR I	JISCONTINUATION FORM		
Program Code: CTAUBR	Program Name: AUTO BODY R	EPAIR	Effective Term: F'11
Division Code: VCT	Department: ABR		
Directions:			
1. Attach the current progr	am listing from the WCC catalog or V	Web site and indicate any change	es to be made.
2. Draw lines through any 1 a separate sheet.	text that should be deleted and write i	n additions. Extensive narrative	changes can be included on
	for each type of change being propos		
	e proposed program change, must be		ister Syllabus form, but
should be submitted at the	he same time as the program change f	form.	
Requested Changes:			
Review		Program admission requ	irements
Remove course(s):		Continuing eligibility req	
Add course(s):)	Program outcomes	
)		
Description Type of award		Discontinuation (attach)	
Advisors		for phasing out courses)	ion of students and timetable
Articulation information	1	Other <u>OPTIONA</u>	L COURSES
_			
Show all changes on the attac	ned page from the catalog.		
Adding optional co	urses for certificate, restructuring pro	gram to establish core and electi	ve courses.
Financial/staffing/equip N/A	oment/space implications:		
N/A	ve been consulted regarding their	use of this program.	
Signatures: Reviewer	Print Name	Signature	Date
Initiator	Scott Malnar	sought	8/11/2011
Department Chair	Scott Malnar	-Acofey ha	1 8/11/204
Division Dean/Administrate	or Ross Gordon	Koss John	8/12/11
Vice President for Instruction	on Stuart Blacklaw	Standel	- \$21/11
President Do not write in shaded area. E	ntered in: Banner C&A Database_	10/11/1 Log File //5///5/ Board A	pproval
a the second second second second	orm to the Office of Curriculum and A	1/ intrature	

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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, 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, 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.

Auto Body Repair

These certificates prepare the student for various positions in the auto body repair industry.

Auto Body Repair (CTAUBR)

Certificate

Program Effective Term: Fall 2012

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

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.

Segmentary of	eyyan zürzenik	a a a a a a
Elective	Must take 5 classes totaling 20 credits:	
ABR 111	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
ABR 123	Technical Auto Body Repair	4
ABR 124	Technical Automotive Refinishing	4
ABR 113 or	Estimating and Shop Operations	
ABR 135	Collision-Related Mechanical and Electrical Repairs	4
te farrie die Oreie	18 2 3 4 7 7 7 7 7 7 7 7	1. 1. 1. SER 1.
Elective	Take an additional 10 credits from the list below. Courses taken to meet the 20 credits for the Major/Area	
	Requirements may not be selected:	
ABR 113 or	Estimating and Shop Operations	
ABR 114 or	Applied Auto Body Welding	
ABR 116 or	The Evolution of the Automobile	
ABR 119 or	The Art of Metal Shaping	
ABR 130 or	Custom Painting	
ABR 135 or	Collision-Related Mechanical and Electrical Repairs	
ABR 174 or	ABR Co-op Education I	
ABR 230 or	Advanced Auto Body V: Advanced Auto Refinish Applications	
ABR 231 or	Project Management and Implementation in Auto Body	
ABR 274	ABR Co-op Education II	10

Monday, October 24, 2011 11:29:11 a.m.

Program Information Report

Minimum Credits Required for the Program:

30

Office of Curriculum and Assessment

wee Certificates and Degrees: Auto Body Repair Certificate (CTAUBR) http://www4.wccnet.edu/academicinio/creditofferings/programs/degr...

Washtenaw Community College.

Certificates and Degrees.

http://www4.wccnet.edu/academicinfo/creditofferings/programs/degree.php?code=CTAUBR

Return to web format »

Auto Body Repair (CTAUBR)

Certificate

Program requirements shown below are for catalog year: 2011 - 2012 Change Year

Description:

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

Contact Information:

Division: Vocational Technologies School: <u>School of Automotive and Motorcycle Technology</u> Department: <u>Automotive Services Department</u> Advisors: Brad Hoth, <u>Scott Malnar</u>, Gary Sobbry

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: <u>http://www.wccnet.edu/departments/curriculum</u>/articulation.php?levelone=colleges

Ma je r/Area	a Requirements	(30 Credits)
<u>ABR 111</u>	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
ABR 113	Estimating and Shop Operations	4
ABR 114	Applied Auto Body Welding	2
ABR 116	The Evolution of the Automobile	2
ABR 119	The Art of Metal Shaping	2
ABR 123	Technical Auto Body Repair	4
ABR 124	Technical Automotive Refinishing	` 4
ABR 135	Collision-Related Mechanical and Electrical Repairs	4
Minimum C	Credits Required for the Program:	30 Credits

Estimated Cost	
Tuition & Fees	\$4,410.00
Books & Supplies	\$174.00
Total Cost	\$4,584.00

Length of Program

NEW ABR 5+4 SCHEDULE

30 Credit Auto Body Repair Certificate (CTAUBR)

FIVE MUST TAKE CLASSES 20 Credits total

1

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ABR 111 Introduction to Auto Body Repair	4 Credit
ABR 112 Introduction to Automotive Refinishing	4 Credit
ABR 123 Technical Auto Body Repair	4 Credit
ABR 124 Technical Auto Body Refinishing	4 Credit
ABR 113 Estimating and Shop Operations	4 Credit
or ABR 135 Collision-Related Mechanical and electrical Repairs	4 Credit

ADDITIONAL CLASSES 10 Credits total (NOT TAKEN IN 20 hours above)

ABR 113 Estimating and Shop Operations	4 Credit
ABR 135 Collision-Related Mechanical and Electrical Repairs	4 Credit
ABR 114 Applied Auto Body Welding	2 Credit
ABR 119 The Art of Metal Shaping	2 Credit
ABR 116 The Evolution of the Automobile	2 Credit
ABR 130 Custom Painting	4 Credit
ABR 230 Advanced Auto Body V:	
Advanced Auto Refinish Application ${\cal S}$	4 Credit
ABR 231 Project Management and Implementation	4 Credit

ABR 174 ABR Co-op Education I	1 Credit
ABR 274 ABR Co-op Education II	1 Credit

PROGRAM CHANGE OR DISCONTINUATION FORM

WASHTENAW COMMUNITY COLLEGE

Program Code: CTAUBR	Program Name: Auto Body Repair	Effective Term: Winter ' 11
Division Code: VCT	Department: Auto Body Repair	

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:

1 8	
Review X Remove course(s): WAF 105 Add course(s): Program title (title was) Description Type of award Advisors Articulation information	 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

Show all changes on the attached page from the catalog.

Rationale for proposed changes or discontinuation:

WAF 105, Welding for Art and Engineering, is simply not an Automotive related welding course. We would like to offer our students an automotive mindset involving the welding processes that will be used in their day to day lives. Removing this class will also make it easier for students to gain their ABR Certificate. This way the students will only have nine classes (30 credit hours) versus the old way with ten classes (32 credit hours). There is an intro to MG Welding built in to ABR 111. We also cover MIG welding in ABR 123.

Financial/staffing/equipment/space implications:

No changes, might free up more room in WAF.

List departments that have been consulted regarding their use of this program. We have talked this over in the ABR program. I have also talked to WAF, MST and ASV about these changes.

Reviewer	Print Name	Signature	Date
Initiator	W. Gary Sobbry, Jr.	When Day JAS	11-30-10
Department Chair	W. Gary Sobbry, Jr.	222 220	11-30-10
Division Dean/Administrator	Ross Gordon	Ross Antip	12/16/10
Vice President for Instruction	Stuart Blacklaw	Blubb	12/16/10
President	Larry Whitworth	Torry chitweth	12/17/10

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

Office of Curriculum & Assessment

dore

Program Information Report

School of Automotive and Motorcycle Technology

If you are looking for the best technical training in the automotive or motorcycle fields, 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, or creating a custom look, our intermediate and advanced certificate programs as well as associate's degrees will enhance your personal and professional qualifications. These programs offer the perfect blend of classroom and hands-on education not available in any other educational setting.

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, 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.

Auto Body Repair

These certificates prepare the student for various positions in the auto body repair industry.

Auto Body Repair (CTAUBR)

Certificate

Program Effective Term: Fall 2011

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body technicians and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision-related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing workplace that adheres to A.S.E. and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to WCC's Advanced Auto Body certificates.

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	Requirements	(30 credits)
ABR 111	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
ABR 113	Estimating and Shop Operations	4
ABR 114	Applied Auto Body Welding	2
ABR 116	The Evolution of the Automobile	2
ABR 119	The Art of Metal Shaping	2
ABR 123	Technical Auto Body Repair	4
ABR 124	Technical Automotive Refinishing	4
ABR 135	Collision-Related Mechanical and Electrical Repairs	4
Minimum C	redits Required for the Program:	30

PROGRAM CHANGE OR DISCONTINUATION FORM

1.8

Division Code: ABR	Department: Auto Body	Repair		
Directions:				
1. Attach the current program listi	ing from the WCC catalog or We	eb site and indicate a	ny changes to be mad	e.
2. Draw lines through any text that a separate sheet.	at should be deleted and write in	additions. Extensive	e narrative changes ca	n be included or
	h type of change being proposed osed program change, must be a e time as the program change for	pproved separately u	s, discontinuing a cou Ising a Master Syllabu	rse, or adding s form, but
Requested Changes:	, ···			
Review Remove course(s): Add course(s): Program title (title was		Continuing elig Program outco Accreditation i Discontinuatio plan that inclue for phasing ou	nformation n (attach program dis les transition of stude	ents and timetab
Update wordage to better match wh	s or discontinuation: at is being cover in program.	Outer		
Show all changes on the <u>attached pag</u> Rationale for proposed change: Update wordage to better match wh Financial/staffing/equipment/ None	s or discontinuation: at is being cover in program.			
Rationale for proposed change Update wordage to better match wh Financial/staffing/equipment/	s or discontinuation: at is being cover in program. /space implications:			
Rationale for proposed change Update wordage to better match wh Financial/staffing/equipment/ None List departments that have bee	s or discontinuation: at is being cover in program. /space implications: n consulted regarding their us	se of this program.		
Rationale for proposed changes Update wordage to better match whe Financial/staffing/equipment/ None List departments that have bee All departments and programs in the Signatures:	s or discontinuation: at is being cover in program. /space implications: n consulted regarding their us e VCT division have been consulte	se of this program.		
Rationale for proposed changes Update wordage to better match whe Financial/staffing/equipment/ None List departments that have bee All departments and programs in the Signatures: Reviewer	s or discontinuation: at is being cover in program. /space implications: n consulted regarding their us e VCT division have been consulte Print Name	se of this program.	iature	Date
Rationale for proposed changes Update wordage to better match whe Financial/staffing/equipment/ None List departments that have bee All departments and programs in the Signatures: Reviewer Initiator	s or discontinuation: at is being cover in program. /space implications: n consulted regarding their us e VCT division have been consulte Print Name W. Gary Sobbry, Jr.	se of this program.		
Rationale for proposed change Update wordage to better match wh Financial/staffing/equipment/ None List departments that have bee All departments and programs in the Signatures: Reviewer Initiator Department Chair	s or discontinuation: at is being cover in program. /space implications: n consulted regarding their us e VCT division have been consulte Print Name W. Gary Sobbry, Jr. W. Gary Sobbry, Jr.	se of this program.		Date 5-20-0
Rationale for proposed changes Update wordage to better match whe Financial/staffing/equipment/ None List departments that have bee All departments and programs in the Signatures: Reviewer Initiator	s or discontinuation: at is being cover in program. /space implications: n consulted regarding their us e VCT division have been consulte Print Name W. Gary Sobbry, Jr.	se of this program.		
Rationale for proposed change Update wordage to better match wh Financial/staffing/equipment/ None List departments that have bee All departments and programs in the Signatures: Reviewer Initiator Department Chair	s or discontinuation: at is being cover in program. /space implications: n consulted regarding their us e VCT division have been consulte Print Name W. Gary Sobbry, Jr. W. Gary Sobbry, Jr.	se of this program. xd. Sigr		Date 5-20-0

Washtenaw Community College

Certificate & Class Descriptions for: Auto Body Repair Program (ABR)

kchnicians * Auto Body Repair Certificate *

This certificate was created with hopes of will-appealing to a wide array of automobile enthusiasts. Only Aaspiring body men and painters, individuals with an interest in custom cars, hobbyists, along with and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, and automobile refinishing techniques and collision related mechanical repair. Emphasis will one work be placed is placed on preparing students for employment in an ever changing ever-changing work place that adheres to A.S.E and I-Car standards associated with the collision repair industry. Acquiring this certificate also aides' students who are interested in continuing their automotive education by acting as a gateway. This certificate also provides a stepping-stone to Washtenaw Community College's advanced programs. WCC'S Odvanced With Rody With Rody With Contents.

This certificate will appeal to a wide array of automobile enthusiasts. Only aspiring body men and painters, individuals with an interest in custom cars, hobbyists, and those wishing to start a career in the collision repair industry, need apply. Through the use of NATEF approved curriculum, students will develop core skills such as dent removal, panel replacement, welding, automobile refinishing techniques and collision related mechanical repair. Emphasis is placed on preparing students for employment in an ever-changing work place that adheres to A.S.E and I-Car standards associated with the collision repair industry. This certificate also provides a stepping-stone to Washtenaw Community College's advanced programs.

Total Credit Hours for Certificate: 32 Certificate Name: Auto Body Repair Certificate (CTAUBR)

Course Number	Credit Hours	Course Name
1. ABR 111	4	Introduction to Auto Body Repair
2. ABR 112 3. ABR 113	4 4	Introduction to Automotive Refinishing Estimating and Shop Operations
4. ABR 114	2	Applied Auto Body Welding
5. ABR 116	2 2	The Evolution of the Automobile The Art of Metal Shaping
6. ABR 119 7. ABR 123	2 4	Technical Auto Body Repair
8. ABR 124	4	Technical Automotive Refinishing Collision-Related Mechanical & Electrical Repairs
9. ABR 135 10. WAF 105	4 2	Welding for Art and Engineering

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: CTAUBR	Program Name: AUTO BODY R	EPAIR Effec	tive Term: F'08	
Division Code: VCT	VCT Department: ABR			
 Directions: 1. Attach the current prog 2. Draw lines through any a separate sheet. 3. Check the boxes below new courses as part of t should be submitted at t Requested Changes: □ Review ☑ Remove course(s): ASY 	ram listing from the WCC catalog or V text that should be deleted and write i for each type of change being propose he proposed program change, must be the same time as the program change f V 141, MTT 102, WAF 100 4, ABR 116, ABR 119, WAF 105 Collision Repair)	Web site and indicate any changes to be n additions. Extensive narrative change ed. Changes to courses, discontinuing approved separately using a Master Sy orm. Program admission requirement Continuing eligibility requirement Accreditation information Discontinuation (attach program plan that includes transition of for phasing out courses) Other	ges can be included on a course, or adding vllabus form, but .ts .nts m discontinuation	
Show all changes on the attac Rationale for proposed c Aligning Curriculum with	hed page from the catalog. hanges or discontinuation: current NATEF standards			
Financial/staffing/equip	oment/space implications:			
List departments that hav N/A	ve been consulted regarding their u	se of this program.		
Signatures:				
Reviewer	Print Name	Signature	Date	
Initiator	Robert Lowing	inten 2	= 1-28-08	
Department Chair	Gary Sobbry	(La)		
Division Dean/Administrato	r Bruce Greene	Therefore De	1-28-08	
Vice President for Instruction	Vice President for Instruction Marcin Marcin March 3/11/08			
President				
Do not write in shaded area. En Please submit completed for	tered in: Banner C&A Database 3	19/08 Log File 1/3/1085 Board Approval _	· · · · · · · · · · · · · · · · · · ·	

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

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Washtenaw Community College

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.	 Identify and demonstrate principles of industry repair standards of collision damaged automobiles. Identify and demonstrate principles of automotive refinishing. Evaluate body panel damage and determine needed repair procedures and techniques. Identify and demonstrate principles of welding and cutting in accordance with I-CAR standarding. 	 Student achievement record and final exam

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

Assessment plan:

Program outcomes to be assessed	Assessment tool	When assessment will take place	Courses/other populations	Number students to be assessed
1. Identify and demonstrate principles of industry repair standards of collision damaged automobiles.	1. Student achievement record and final exam	W/08 & every 3 yrs	All sections	All students in all sections
2. Identify and demonstrate principles of automotive refinishing.	2. Student achievement record and final exam	W/08 & every 3 yrs	All sections	All students in all sections
3. Evaluate body panel damage and determine needed repair procedures and techniques.	3. Student achievement record and final exam	W/08 & every 3 yrs	All sections	All students in all sections

4. Identify and demonstrate principles of welding and cutting in accordance with	4. Student achievement record and final exam	W/08 & every 3 yrs	All sections	All students in all sections
I-CAR standarding.				

Scoring and analysis plan:

Indicate how the above assessment(s) will be scored and evaluated (e.g. departmentally developed rubric, external evaluation, other). Attach the rubric. . Chapter test, and final exams will be scored against the answer sheet. Points will be assigned to each question with the results compared to the scoring guide. Practical application of the task will be evaluated using the Student Achievement Record. Each task is worth 5 points and will be evaluated by the instructor based on the rubric below. 5 points = Excellent work done with no flaws and without help from instructor, follows safety requirements

4 points = Above average work done with little to no flaws with some help from instructor. Follows all safety requirements

3 points = Average work done with few flaws and some help from instructor. Follows most safety requirements.

2 points = Either below average work or average work done with substantial help from instructor. Meets minimal safety requirements.

1 point = Failed to complete task or finished product not to code or student doesn't follow safety requirements.

- 2. Indicate the standard of success to be used for this assessment. The standard of success of student performance and retention will be: 80% of the students will score 85% or higher on final exam and student achievment record. (Final +Achievment Record) / 2 = 85% or higher).
- 3. Indicate who will score and analyze the data. Department chair and instructors will blind-score the data. We will review to identify if there are areas of weakness or needed changes.
- 4. Explain how and when the assessment results will be used for program improvement. Assessment and update the course content. Analysis will also be done to evaluate the type of instruction used and if we indentify areas of consistent weakness.

REVIEWER	PRINT NAME	SIGNATURE	DATE
Department Chair/Area Director	W.G. Sobbry		
Dean	Reves Chosens	Amoto	1/18/08
Vice President for Instruction Approved for Development Final Approval			,.,.
President	and the second second second		
Board Approval			

1090ed 1/31/08 5j Office of Curriculum & Assessment 1 Cozzed 3/19

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School of Automotive and Motorcycle Technology

Auto Body Repair Auto Body Repair (CTAUBR)

Certificate

Program Effective Term: Fall 2008

This program prepares students for entry-level jobs where they will repair and refinish damaged automobiles under the supervision of an auto body technician. Students will receive core skills in the areas of automotive welding, machining, and mechanics. Training is done using manuals for estimating job costs.

Major/Are.	Requirements (32 ct	edits)
ABR 111	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
ABR 113	Applied Body Welding and Estimation	4
ABR 114	Applied Auto Body Welding	2
ABR 116	The Evolution of the Automobile	2
ABR 119	The Art of Metal Shaping	2
ABR 123	Technical Auto Body Repair	4
ABR 124	Technical Automotive Refinishing	4
ABR 135	Collision-Related Mechanical and Electrical Repairs	4
WAF 105	Welding for Art and Engineering	2
Minimum C	redits Required for the Program:	32

PROGRAM CHANGE OR DISCONTINUATION FORM

Program Code: CFCR Program	m Name: Collision Repair
----------------------------	--------------------------

Effective Term: W/08

Division Code:	Department: Auto Body 14110 ABDD)
VCT	•	

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	Program admission requirements
Remove course(s): ASV 141	Continuing eligibility requirements
Add course(s): ABR #1135	Program outcomes
Program title (title was	Accreditation information
Description	Discontinuation (attach program discontinuation
Type of award	plan that includes transition of students and timetable
Advisors	for phasing out courses)
Articulation information	Other
	Alignment w/ NATEF standards
Show all changes on the <u>attached page from the catalog</u> .	5
Detionale former and shanges or discontinuation	
Rationale for proposed changes or discontinuation:	· · · · · · · · · · · · · · · · · · ·

1. Creating an auto body specific collision repair related course similar to AVS 141.

- 2. More focus on collision related mechanical/electrical repairs.
- 3. Alignment with NATEF standards.

Financial/staffing/equipment/space implications:

Purchase I-Car Live presentation materials. (56 Power point presentations which covers structural and non structural repairs, mechanical/electrical and refinishing w/pre and post test) Cost: \$4300.00 Need ASE mechanical certified instructor.

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

Signatures:

Reviewer	Print Name	Signature	Date
Initiator	J.A.Dodd	248 Hodel	8/9/07
Department Chair	Gary Sobbry	HOD A	8/9/07
Division Dean/Administrator	Bruce Greene	Marca Dema A	8/9/07
Vice President for Instruction	Roger Palay	Hora M. Values-	8/28/02
President	Larry Whitworth	Paty white ath	10/2/07

Do not write in shaded area. Entered in: Banner 10/3 C&A Database 10/3, Log File Board Approval

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

Collision Repair (CFCR)

Major/Area Requirements (16 Credits) ABR 112 Introduction to Automotive Refinishing ABR 113 Applied Body Welding and Estimation ABR 123 Auto Body Repair Applications ABR 124 Auto Refinishing Applications

Minimum Credits Required for the Program:

Collision Repair Technician (CVCRT)

Major/Area Requirements		(20 Credits)	
	ABR 130	Custom Painting	4
	ABR 219	Advanced Auto Body I: Major Repair	4
	ABR 224	Advanced Auto Body II: Auto Refinishing Fundamenta	ls 4
	ABR 226	Advanced Auto Body III: Frame/Unibody Alignment	4
	ABR 229	Advanced Auto Body IV: Major Repair Applications	4

Minimum Credits Required for the Program:

20 Credits

Collision Repair Technician (CVCRT) This program prepares students for jobs. in the auto collision repair industry when they will repair major collision damaged vehicles. The program will give skills in advanced welding techniques, collision damage analysis, structural and mechan cal repair, and solving refinish problems. Students can earn an AAS degree by completing the requirements for the Occ pational Studies Program (APOST). See an advisor for assistance.

Advanced Certificat

Washtenaw Community College - Programs and Services

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refinish damaged automot	iles under the
supervision of an auto bod	and the second
Students will receive core	skills in the
areas of automotive weldin	ig, machining,
and mechanics. Training li	s done using 👔
manuals for estimating jol	Costs.
	31 W 53 W

This program prepares students for entry

level jobs where they will repair and

Collision Repair (CFCR)

(14 Credits)

4

4

30 Credits

Core Courses

ABR 111	Introduction to Auto Body Repair
ABR 116	The Evolution of the Automobile
ASV-141	Automotive-Mechanics-1-
MTT 102	Machining for Auto Applications
WAF 100	Fundamentals of Welding
ABRISS	Collision Related Mechanica / Electricite Repairs

*Core courses must be taken before major courses.

Certificate

Program Information Report

Automotive Technologies

Collision Repair (CFCR)

Certificate

Program Effective Term: Fall 2008

This program prepares students for entry-level jobs where they will repair and refinish damaged automobiles under the supervision of an auto body technician. Students will receive core skills in the areas of automotive welding, machining, and mechanics. Training is done using manuals for estimating job costs.

Core Course	s 가슴 물 것이는 문제로 이 이 가슴이 있다. 이 가슴이 있는 것이 있	(14 credits)
ABR 111	Introduction to Auto Body Repair	4
ABR 116	The Evolution of the Automobile	2
ABR 135	Collision-Related Mechanical and Electrical Repairs	4
MTT 102	Machining for Auto Applications	2
WAF 100	Fundamentals of Welding	2
*Core course	s must be taken before major courses.	
Malaudiana	Requirements	(16 credits)
Major/Area	Requirements	(IO CIEdits)
ABR 112	Requirements Introduction to Automotive Refinishing	4
	Introduction to Automotive Refinishing	4 4
ABR 112		4 4 4
ABR 112 ABR 113	Introduction to Automotive Refinishing Applied Body Welding and Estimation	4
ABR 112 ABR 113 ABR 123	Introduction to Automotive Refinishing Applied Body Welding and Estimation Auto Body Repair Applications	4 4 4

WASHTENAW COMMUNITY COLLEGE PROGRAM CHANGE REQUEST

(1) Program Title:	<u>Automotive</u> Body Repair	Program Number:	ABRC	Effective Term:_	Eall 1007
(2) Change inform	ation:				<u>1911 1995</u>

Course	T					
Title	Credit Hours		urse nber	Course Title		Credit Hours
Light Body Service	1	ABR	11	3 Body Serv	rice Fundamentals	2
Current Total Credits:	31				Proposed Total Credits:	32
Program Requirements:		Non-	Cours	e Program Requ	irements:	
	Current Total Credits:	Current Total Credits: 31	Current Total Credits: 31	Current Total Credits: 31	Current Total Credita: 31	Current Total Credita: 31 Proposed Total Credita:

(3) Rationale for Proposed Changes:

Course was recently updated and changed from 1 credit to 2 credits.

(4	Financial/Staffing/Resource Implications	of Change
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(5) Has this program change been reviewed by all affected instructional departments? yes ______ no _____

(6) Signatures	Comments	Signature	Date
Program Change Initiator		Land Kenn	+ 10-12-42
Department Chair(s) or Area Director(s)	· · · · · · · · · · · · · · · · · · ·	The this	10-20-42
Dean(s)		R Butican A	10/21/92
VP for Instruction/Student Services		RIL	10122

White - VP/IS8, Pink - Student Records, Yellow - Dean, Gold - Department Charperson

AUTOMOTIVE SERVICES

Automotive Body Repair College Certificate Program: Code ABRC

Advisors: Edward Cammet, Lester Jordan

This program provides career training as an auto body repair technician. Auto body repairers are the workers who straighten bent frames, remove dents, and replace damaged parts that are beyond repair. Usually they can fix all types of vehicles, but most repairers work mainly on cars and small trucks. They receive instruction from their supervisors who have determined which parts are to be restored or replaced and how much time the job should take. They use special machines to align damaged frames and body sections, and tools such as a pneumatic metal-cutting gun, acetylene torch, welding equipment, hydraulic jack, hand prying bar, and pneumatic hammer. They also do filling of dents with plastic or solder, then file, grind, smooth and shape for painting.

Course Number	Course Title	Credit Hours
First Semeste		
ABR 111	Auto Body Repair Fundamentals	
ABR 112	Auto Body Repair Fundamentals	
ABR 113	Body Service Fundamentals (7½ weeks)	2
ABR 114	Applied Auto Body Welding (7 ½ weeks)	1
ABR 126	Fundamentals of Frame & Body Align.	2
MTH 090	Fundamentals of Frame & Body Align.	<u></u> <u>3</u> 16
Second Seme	ester (Winter)	
ABR 123	Auto Body Repair Applications	
ABR 124	Auto Refinishing Applications Flat Rate Estimating	4
ABR 125	Flat Rate Estimating	
ABR 127	Maior Repair Fundamentals	
ENG 100	Communication Skills	4
	Major Repair Fundamentals	$\overline{16}$

Total credit hours for program: 32