TRANSFER INSTITIUTI	ON(S):

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Jacket Student Central

Phone: 406-247-3019

AUTOMOBILE COLLISION REPAIR AND REFINISHING ASSOCIATE OF APPLIED SCIENCE

Name_____

Student ID_____

ADVISING WORKSHEET 2024-2025

47-3095					
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	Course	Credits	Grade	Semester	Equivalent
ided Prep	aratory Courses	1		1	_
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Preparato	ry Courses	<u> </u>	 		_
					_
ducation I	Requirements				
120	Introduction to Computers	3			
106	Communicating in a Dynamic Workplace	3			
114	Extended Technical Mathematics	3			
121	Introduction to Technical Writing or	3			
122	Introduction to Business Writing				
Courses					
101	Introduction to Estimating	2			
110	Introduction to Collision Repair	4			
120	Non-Structural Collision Repair	6			
150	D C : 1 C C .	2			
150	Refinish Safety	2			
160	Automotive Undercoats	4			
170	Automotive Topecets	6			
170	Automotive Topcoats	0			
201	Advanced Estimating	1			
220	Standard Callinian Danie				
220	Structural Comston Repair	0			
245	Custom Metal Shaping	5			
270	Advanced Refinishing	6			
	120 mileou Reminiming				
275	Waterborne Paint Systems	3			
	ded Preparato ded Preparat	Course Iducation Requirements 120 Introduction to Computers 114 Extended Technical Mathematics 121 Introduction to Technical Writing Or Introduction to Business Writing 122 Introduction to Estimating 110 Introduction to Collision Repair 120 Introduction to Ollision Repair 121 Introduction to Estimating 122 Introduction to Estimating 130 Introduction to Collision Repair 140 Introduction to Collision Repair 150 Refinish Safety 160 Automotive Undercoats 170 Automotive Topcoats 170 Advanced Estimating 170 Advanced Estimating 170 Advanced Estimating 170 Advanced Refinishing	Course Credits Course Co	Course Credits Grade Course Credits Grade Course Credits Grade Introduction to Computers 3 106 Communicating in a Dynamic Workplace 3 121 Introduction to Technical Writing Or 122 Introduction to Business Writing Course 3 100 Introduction to Technical Writing Or 122 Introduction to Business Writing Courses 101 Introduction to Collision Repair 4 120 Non-Structural Collision Repair 6 150 Refinish Safety 2 160 Automotive Undercoats 6 170 Automotive Topcoats 6 170 Automotive Topcoats 170 Automotive Topcoats 170 Course 170 Automotive Topcoats 170 Course 170 Automotive Topcoats 170 Automotive Topcoats 170 Automotive Topcoats 170 Automotive Topcoats 170 Course 170 Automotive Topcoats 170 Automotive Topcoats 170 Automotive Topcoats 170 Automotive Topcoats 170 Course 170 Course 170 Course 170 Automotive Topcoats 170 Course 170 Cours	Course Credits Grade Semester Courses Courses 3 Semester Course 4 Semester Course 5 Semester Course 6 Semester Course 6 Semester Course 6 Semester Course 6 Semester Course 7 Semester

ABDY	280	Custom Painting or	5		
ABDY	298	Autobody Internship			
AST	285	ASE Exam Preparation	1		
TRID	140	Automobile Sheet Metal and Structural MIG Welding	2		
TRID	152	Vehicle Heating, Ventilation & Air Conditioning	3		
TRID	181	Transportation Electrical Systems	2		
TRID	182	Transportation Electrical Systems Lab	2		

TOTAL MINIMUM CREDITS REQUIRED 72 A grade of "C" (2.0) or higher is mandatory in all courses

Suggested Plan of Study

Automobile Refinishing semesters -Odd Year starts with refinishing semesters

Fall Semester	Credits	Spring Semester	Credits
ABDY 150	2	ABDY 270	6
ABDY 160	4	ABDY 275	3
ABDY 170	6	ABDY 280 or 298	5
TRID 152	3	AST 285	1
WRIT 121 or 122	<u>3</u>	COMX 106	<u>3</u>
TOTAL	18	TOTAL	18

Automobile Collision Repair semesters – <u>Even years start with start Collision semesters</u>

Fall Semester	Credits	Spring Semester	Credits
ABDY 101	2	ABDY 201	1
ABDY 110	4	ABDY 220	6
ABDY 120	6	ABDY 245	5
TRID 140	2	CAPP 120	3
TRID 181	2	M 114	<u>3</u>
TRID 182	<u>2</u>	TOTAL	18
TOTAL	18		

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Transcript evaluation	(if applicable)	completed	ov:	0	n	/ .	/
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Program Specific Information

Students should know the following information:

- 1.) Depending on the year a student starts, they will either complete the Automobile Collision Repair semesters their first year and then the Automobile Refinishing semesters their 2nd year or vice versa.
- 2.) This program is generally an all-day program every weekday.
- 3.) Students must successfully complete the first half semester course in order to attend the second half semester course. Students must also successfully complete the previous semester in order to continue to the next semester.
- 4.) It is recommended that students take all of their courses in a block. This program is not conducive to part time attendance.
- 5.) A required tool list is available online and in the Jacket Student Central office or online.
- 6.) Students can earn the Certificate of Applied Science (CAS) degrees and continue on to the Associate of Applied Science (AAS) degree option.
- 7.) Students that earn an AAS degree and want to further their education thus career; are able to go on for a Bachelor of Applied Science degree through MSUB. There are a variety of thematic concentrations for completing the BAS degree. Please consult with an advisor for more information.