School:	School of Transportation		Program Number:	8406						
					☐ Certific					
Program Title:	Auto Body Repair Technician		Credential:		7		Graduate Certificat		Degree	
riogiam ritie.			Credential.		Diplon	na	Advanced Diploma			
	Co-Op	Online			□ 2 Semes	ctore	3 Semesters			
Program Delivery	Fast Track	Hybrid	Duration :							
Mode:	Non Co-op		D diddion !		4 Semes		6 Semesters			
_					8 Semes	sters				
Campus:	As	htonbee								
Intake:				Fall 20)21					
							Course	Total		
Course Code	Course Title		Co/Pre Requisite (Course Code)	Lab Hours	Lecture Hours	Field Placement Hours	Delivery ODL=Online BLD=Blended	Course Hrs (Lab + Lecture +	Weeks (14)	Total Hours
_							HYB = Hybrid	Field)		
Semester 1	D 1 0 Cl C	C. 4		Fall 20						
ABRT 101 ABRT 102	Personal & Shop Safety Vehicle & Body Construction			2 5	2 2			4 7	14 14	56 98
	Detailing & Refinishing Equipment							,	14	70
ABRT 103	Maintenance			2	2			4	14	56
ABRT 104	Applied Mechanical	•		1	1		BLD	2	14	28
GNED	General Education I Basic Mathematics	Elective		0	3			3 4	14 14	42
MATH 105 COMM 140/141	Developing Commu		0	3			3	14	56 42	
									Total	378
Semester 2				Winter 2	2022					
COMM 160/161	College Communications 1		COMM 140/141=P	0	3			3	14	42
ABRT 201	Trade Tools & Shop Equipment		ADDT 102 D	2	2			4	14	56
ABRT 202 ABRT 203	Non-Stuctural Repair Fundamentals Refinishing Surface Preparation		ABRT 102 = P $ABRT 103 = P$	5 3	3 2			8 5	14 14	112 70
ABRT 204	Applied Mechanical Systems 2		ABRT 104 = P	1	1			2	14	28
ABRT 205				2	1			3	14	42
									Total	350
Semester 3	Dlastia Danain			Fall 20 2				2	1.4	42
ABRD 301 ABRD 302	Plastic Repair Non-Structural Panel Repair & Measuring		ABRT 202 = P	6	1 2			3 8	14 14	42 112
ABRD 303	Plastic Panel Refinishing		ABRT $203 = P$	2	2			4	14	56
ABRD 304	Applied Mechanical Systems 3		ABRT $204 = P$	1	1			2	14	28
COMM. 170/171	College Communica	ations 2	COMM.160/161 = P	0	3			3	14	42
GNED 500	Global Citizenship			0	3			3	14	42
Semester 4				Winter 2	023				Total	322
ABRD 401	Automotive Glass & Safety Devices			2	1			3	14	42
ABRD 402	Non-Structural Panel Replacement			6	3			9	14	126
ABRD 403	Refinishing Top Coat Application		ABRT $203 = P$	2	2			4	14	56
ABRD 404	Applied Mechanical Systems 4		ABRD $304 = P$	1	1			2	14	28
ABRD 405	Gas Metal Arc Welding General Education Elective		ABRT 205 = P	2	1			3	14	42
GNED	General Education Elective			U	3			3	14 Total	42 336
Minimum Grade	Required: Cumulativ	re GPA of 2.0 or "C"								
								Total Progra	am Hours:	1386

Notes:

ABRT 104 (Applied Mechanical Systems 1) semester 1 course is offered in a Blended modality



C = Co-Requisite; P = Pre-Requisite

^{*} Students will be placed in the appropriate level based on skills assessment results.

Signature: March 4, 2021
School Dean/Chair Revised Date