School:	School of Transportation	Program Number:		8405					
Program Title:	Auto Body Repair Techniques	Credential:		☑ Certificate □ Diploma	Graduate Co Graduate Co Advanced D		egree		
Program Delivery Mode:	Co-Op Online Fast Track Hybrid	Duration :		2 Semester 4 Semester 8 Semester	rs 6 Semesters				
Campus:	Ashtonbee								
Intake:			Fall 2021						
Course Code	Course Title	Co/Pre Requisite (Course Code)	Lab Hours	Lecture Hours	Cour Field Deliv Placement ODL=(Hours BLD=B HYB =	very Course Hrs Online (Lab + lended Lecture +	Weeks (14)	Total Hours	
Semester 1	Fall 2021								
ABRT 101	Personal & Shop Safety		2	2		4	14	56	
ABRT 102	Vehicle & Body Construction		5	2		7	14	98	
ABRT 103	Detailing & Refinishing Equipment Maintenance		2	2		4	14	56	
ABRT 104	Applied Mechanical Systems 1		1	1	BLD	2	14	28	
GNED	General Education Elective		0	3		3	14	42	
MATH 105	Basic Mathematics		0	4		4	14	56	
COMM 140/141	Developing Communication Skills*		0	3		3	14	42	
							Total	378	
Semester 2				er 2022					
COMM 160/161	College Communications 1	COMM. 140/141=	0	3		3	14		
ABRT 201	Trade Tools & Shop Equipment		2	2		4	14		
ABRT 202	Non-Stuctural Repair Fundamentals	ABRT 102 = P	5	3		8	14		
ABRT 203	Refinishing Surface Preparation	ABRT 103 = P	3	2		5	14		
ABRT 204	Applied Mechanical Systems 2	ABRT 104 = P	1	1		2	14		
ABRT 205	Oxyacetylene & Gas Metal Arc Welding		2	1		3	14		
Minimum Grade Required: Cumulative GPA of 2.0 or "C" Total								350	

C = Co-Requisite; P = Pre-Requisite

Notes:

Signature:

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

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

huttert

School Dean/Chair

March 4, 2021 Revised Date 728

Total Program Hours: