AUTO BODY CERTIFICATE (AUB C514)

FCC LTC **✓ OCC** WVC

The Auto Body certificate is designed to train students in the introductory skills of practical hands-on work repairing automotive vehicle bodies. Certificate holders can analyze and repair electrical and heating/cooling systems, fill minor dents, apply heat to panels, and fit and secure windows, roofs, and metal trim. They will be knowledgeable users of tools and equipment, such as hot-air guns, hydraulic equipment, sanders/grinders, welding equipment, and equipment for alignment. The curriculum will prepare students to hit the ground running in entry-level positions at a repair shop.

First S	Semest	er Credit Hours	Credit Hours 15	
AUB	1200	Auto Body Orientation	V2	
AUB	1204	Body Preparation & Finish I	5	
AUB	1224	Collision Repair Electrical Systems	3	
AUB	1226	Minor Auto Body Repair		
		& Refinishing	3	
WEL	1206	Special Projects in Welding	V2	

Second Semester Credit Hours					
AUB 1202	Auto Body Repair I	4			
AUB 1214	Shop Organization & Management	t 3			
AUB 1255	Auto Body Est and Info Tech	3			
AUM 1270	Automotive Air Conditioning	3			
PEG 1137	First Aid & Safety Education	<u>V2</u>			
Total Credit Hours 30					

BASIC AUTO BODY CERTIFICATE (AUB C513)

The Basic Auto Body certificate is designed to give students foundational knowledge of automotive repairs and prepare them to work as a professional in the collision repair industry. Students will learn safety standards and proper use of shop equipment, how to utilize industry-specific technology and be able to demonstrate these skills to perform basic repairs and refinish vehicle bodies. The curriculum prepares students to work in entry-level positions at a repair shop.

Requirements Credit			Hours 9	
AUB	1200	Auto Body Orientation	V2	
AUB	1204	Body Preparation & Finish I	5	
PEG	1137	First Aid & Safety Education	<u>V2</u>	
Total Credit Hours 9				