AUTO BODY REPAIR (ABR)

(Sparks Campus)

This program is designed to provide the necessary skills, knowledge, and experience for employment in the Auto Body Repair and Refinishing field.

The student will acquire fundamental processes and skills necessary to remove, repair, and replace metallic and non-metallic parts as well as straighten and repair frame and main body parts. Other areas covered include refinishing repaired surfaces, repair and replacement of electrical and electronic systems, and proper alignment of steering and drive train. Students must purchase their own books and tools.

Students completing all courses listed in the curriculum will be awarded a program certificate in Auto Body Repair. Admission is conditional and depends on the student's ability to perform the essential functions identified for this program. A high school diploma or GED® certificate is not required; however, students are required to have specifically documented ability to benefit. (See *Admission to Courses Not Creditable Toward an Associate Degree* in the *Admissions Policies and Procedures* section of this catalog.) Reasonable accommodations are considered.

CERTIFICATE CURRICULUM

Courses	Cre	edit Hours
Area I:	Written and Oral Communications	6
COM 103	Introductory Technical English II	3
SPC 103	Oral Communication Skills	3
Area III: Natural Sciences, Mathematics, and		
	Computer Science	6
DPT 103	Introductory Computer Skills II	3
MAH 101	Introductory Mathematics I	3
Area V:	Career and Technical Courses	50
Required O	rientation Courses	
ORI 104	WorkKeys® Assessment and Advisement	1
ORT 100	Orientation for Career Students	1
Required Fi	ield of Concentration Courses	
ABR 111	Nonstructural Repair	3
ABR 114	Nonstructural Panel Replacement	3
ABR 122	Surface Preparation	3
ABR 123	Paint Application and Equipment	3
ABR 151	Safety and Environmental Practices	3
ABR 154	Automotive Glass and Trim	3
ABR 156	Automotive Cutting and Welding	3
ABR 157	Automotive Plastic Repair	3
ABR 213	Automotive Structural Analysis	3
ABR 214	Automotive Structural Repair	3
ABR 223	Automotive Mechanical Components	3
ABR 224	Automotive Electrical Components	3
ABR 255	Steering and Suspension	3
ABR 258	Heating and AC in Collision Repair	3
ABR 265	Paint Defects and Final Repair	3
	Total Field of Concentration Credits	45
	Total Credits for Certificate	59

SHORT CERTIFICATE CURRICULUM

Courses		Credit Hours
Area V:	Field of Concentration Courses	24
ABR 111	Nonstructural Repair	3
ABR 114	Nonstructural Panel Replacement	3
ABR 122	Surface Preparation	3
ABR 123	Paint Application and Equipment	3
ABR 154	Automotive Glass and Trim	3
ABR 156	Automotive Cutting and Welding	3
ABR 157	Automotive Plastic Repair	3
ABR 265	Paint Defects and Final Repair	3
	Total Credits for Short Certificate	24

Auto Body Repair Certificate Suggested Course Sequence

FIRST SEMESTER	SECOND SEMESTER	THIRD SEMESTER
ABR 111	ABR 122	ABR 156
ABR 114	ABR 123	ABR 223
ABR 151	ABR 151	ABR 224
ABR 157	ABR 265	ABR 258
ORT 100	COM 103	
MAH 101	DTP 103	
CDC 102		

FOURTH SEMESTER

ABR 154 ABR 213 ABR 214 ABR 255 ORI 104

Auto Body Repair Short Certificate Suggested Course Sequence

FIRST SEMESTER		SECOND SEMESTER		
ABR	111	ABR	122	
ABR	114	ABR	123	
ABR	154	ABR	157	
ABR	156	ABR	265	