



Automotive Body Repair

CIP Code 47.0603

Course Sequence Chart

	<u>1st Quarter</u>	<u>2nd Quarter</u>	<u>3rd Quarter</u>	<u>4th Quarter</u>
FUNDAMENTALS	AUR101 45 Orientation, Shop Safety & Efficiency	AUR104 30 Hand Tool Technology	AUR108 30 Compressed Air System Technology	AUR191 30 Job Success and ASE Certification
	AUR102 45 Principles of Design, Construction Lifting and Supporting	AUR106 30 Power Tool Technology	AUR132 30 MIG Welding Equipment and Technology	AUR122 45 Using Body Fillers
	AUR103 30 Introduction to Careers	AUR121 45 Working Sheet Metal	AUR181 45 Vehicle Surface Preparation and Masking	AUR143 45 Service Info Specifications & Measurements
	PFS109 7.5 Leadership Principles	AUR105 15 Math for Auto Body Repair I	AUR107 15 Math for Auto Body Repair II	
	TOTAL: 127.5	TOTAL: 127.5	TOTAL: 120	TOTAL: 120
ADVANCED ODD	AUR281 60 Refinish Equipment Technology	AUR204 45 Body Shop Materials and Fasteners	AUR221 60 Hood, Bumper, Fender, Lid, and Trim Service	AUR231 60 3D Welded Panel Replacement
	AUR211 60 Damage Appraisal	AUR282 60 Refinishing Procedures	AUR222 60 Door, Roof, and Glass Service	AUR232 60 Restoring Corrosion Protection
	PFS209 7.5 Business Principles	AUR201 15 Applied Math Odd Year		
		PFS211 7.5 Business Principles		
	TOTAL: 127.5	TOTAL: 127.5	TOTAL: 120	TOTAL: 120
ADVANCED EVEN	AUR321 60 Repairing Plastics	AUR331 45 Uni-Body Frame Realignment	AUR341 60 Chassis Service and Wheel Alignment	AUR343 60 Restraint System Operation and Service
	AUR322 60 Passenger Compartment Service	AUR332 60 Body/Frame Damage Measurement	AUR342 60 Electrical/Electronic System Operation and Service	AUR381 60 Paint Problems and Final Detailing
	PFS309 7.5 Total Quality Principles	AUR301 15 Applied Math Even Year		
		PFS310 7.5 Total Quality Principles		
	TOTAL: 127.5	TOTAL: 127.5	TOTAL: 120	TOTAL: 120