

Automotive Body Repair

CIP Code 47.0603

Course Sequence Chart

	1st Quarter	2nd Quarter		<u>3rd Quarter</u>		4th Quarter	
FUNDAMENTALS	AUR101	AUR104	30	AUR108	30	AUR191	30
	Orientation, Shop Safety & Efficiency	Hand Tool Technology		Compressed Air System Technology		Job Success and ASE Certification	
	AUR102	AUR106	30	AUR132	30	AUR122	45
	Principles of Design, Construction	Power Tool Technology		MIG Welding Equipment and Technolog	Sy	Using Body Fillers	
	Lifting and Supporting	AUR121	45	AUR181	45	AUR143	45
	AUR103	Working Sheet Metal		Vehicle Surface Preparation and Maskin	g	Service Info Specifications &	
	Introduction to Careers	AUR105	15	AUR107	15	Measurements	
	PFS109 7	Math for Auto Body Repair I		Math for Auto Body Repair II			
	Leadership Principles	PFS110	7.5				
		Leadership Principles					
	TOTAL: 127	5	TOTAL: 127.5	TOTAL	: 120		
						TOTA	AL: 120
ADVANCED ODD	<u>1st Quarter</u>	2nd Quarter		<u>3rd Quarter</u>		<u>4th Quarter</u>	
	AUR281	O AUR204	45	AUR221	60	AUR231	60
	Refinish Equipment Technology	Body Shop Materials and Fast	eners	Hood, Bumper, Fender, Lid, and Trim Se	rvice	3D Welded Panel Replacement	
	AUR211 6	AUR282	60	AUR222	60	AUR232	60
	Damage Appraisal	Refinishing Procedures		Door, Roof, and Glass Service		Restoring Corrosion Protection	
	PFS209 7	5 AUR201	15				
	Business Principles	Applied Math Odd Year					
		PFS211	7.5				
		Business Principles					
	TOTAL: 127	5	TOTAL: 127.5	TOTAL	. 120	TOT	AL: 120
	1st Quarter	2nd Quarter		3rd Quarter		4th Quarter	
ADVANCED EVEN	AUR321 6	O AUR331	45	AUR341	60	AUR343	60
	Repairing Plastics	Uni-Body Frame Realignment		Chassis Service and Wheel Alignment	00	Restraint System Operation and Serv	
		AUR332	60	AUR342	60	AUR381	60
	Passenger Compartment Service	Body/Frame Damage Measur	ement	Electrical/Electronic System Operation a	and	Paint Problems and Final Detailing	
	•	5 AUR301	15	Service		0	
	Total Quality Principles	Applied Math Even Year					
	, ,	PFS310	7.5				
		Total Quality Principles					
	TOTAL: 127	TOTAL: 127.5		TOTAL	: 120	тот	AL: 120