

Qualification Structure: Accident Repair – Body

	<p>KEY:</p> <p>M = Mandatory Units</p> <p>O = Optional Units</p>	Level 2 - Body Repair	Level 3 - Body Repair & Alignment
Unit Ref	Unit Title		
	Generic Units		
G1	Contribute to Housekeeping in Motor Vehicle Environments	M	M
G2	Reduce Risks to Health and Safety in the Motor Vehicle Environment	M	M
G3	Maintain Working Relationships in the Motor Vehicle Environment	M	M
G4	Use of hand tools and equipment in Motor Vehicle Engineering	M	M
G6	Enable Learning Through Demonstrations and Instruction		O
G8	Identify and Agree the Motor Vehicle Customers Needs		O
G11	Supervisory Skills		O
G12	Developing Staff		
G13	Business Management		
Unit 21	Deliver Reliable Customer Service		
Unit 37	Support Customer Service Improvements		
	Technical Units		
BP01	Remove and Fit Basic Motor Mechanical, Electrical and Trim (MET) Components	O	O
BP02	Remove and Fit Non Permanently Fixed Motor Vehicle Body Panels	M	
BP05	Remove and Replace Exterior Motor Vehicle Body Panels Including Permanently Fixed Components	M	
BP06	Repair Minor Motor Vehicle Exterior Body Panels	M	
BP13	Remove and Replace Motor Vehicle Body Panels		M
BP14	Repair Major Motor Vehicle Exterior Body Panels		M
BP17	Identify and Rectify Motor Vehicle Body Misalignment		M
BP19	Motor Vehicle Body MIG/MAG Welding Operations	M	M
BP20	Motor Vehicle Body Resistance Spot Welding Operations	M	M
BP21	Motor Vehicle Body MIG Brazing Operations		O
BP22	Motor Vehicle Body Aluminium Welding Operations		O
BP23	Motor Vehicle Body TIG Welding Operations		O
BP24	Motor Vehicle Body Mechanical Fastening Operations	O	
BP25	Motor Vehicle Body Adhesive Bonding Operations	O	
		+ 2 optional units	+ 2 optional units