汽車業「職業資歷階梯」- 車輛維修技工〔車身修理〕

Vocational Qualifications Pathway for Automotive Industry - Vehicle Mechanic (Body Repair) 能力單元列表

List of Unit of Competency (UoC)

能力單元編號 UoC No.	資歷級別 QF Level	能力單元名稱	Title of Unit of Competency (UoC)
108634L1	1	使用一般汽車維修工具和設備	Employ general vehicle servicing tools and equipment
108637L1		更換車身金屬板及配件	Replace metallic panels and accessories of vehicle body
108800L1		識別常見危險化學品及理解其特性	Identify typical dangerous chemicals and understand their characteristics
108643L2	2	使用一般焊接設備	Use general welding equipment
108644L2		車身焊接	Perform Vehicle body welding
108657L2		拆裝門窗及組件	Dismantle and install the windows and doors as well as their components
108658L2		檢修前後擋風玻璃	Check and repair front and rear windscreens
108659L2		檢修座位及內部裝置	Check and repair vehicle seats and interior fittings
108661L2		檢查及修補車身金屬板	Check and mend the metallic panels of vehicle body
108662L2		量度車身和底盤	Measure vehicle body and chassis
108709L3	3	應用電子儀器量度車身/底盤	Measure vehicle body/chassis with specialised electronic instruments
108747L3		提供維修建議及諮詢服務	Offer servicing advice and consulting services
108803L3		處理常見危險化學品、污染物及廢物	Handle typical dangerous chemicals, pollutants and waste
108695L3		監察及保養車身維修儀器及設備	Monitor and maintain instruments and equipment
108578L3		安排顧客測試車輛	Arrange vehicle test drive by customers
108769L3		判斷汽車在有關法規(交通、環保及道路安全)下使用的合 法性	Judge the legitimacy of vehicle usage under laws and regulations (transport, environmental protection and road safety)
108710L3		修正大型結構性的損毁	Rectify large-scale structural damages
108711L3		檢查及維修鋁合金車身	Check and repair aluminium alloy vehicle body
108716L3		安排汽車檢驗	Arrange vehicle examination
108805L3		執行環保作業要求(車身維修)	Fulfil the requirements on environmental protection (vehicle body servicing)
108726L3		對同事提供汽車維修技術支援及建議	Provide technical support and advice to colleagues for vehicle repairing techniques
108788L3		處理一般工作意外	Handle general accidents at work
108787L3		控制維修車輛的流程	Control vehicle servicing workflow
108814L3		進行技術示範	Conduct demonstration of technical skills
108739L4	4	掌握車身及車架複雜技術	Master the complicated techniques of vehicle body and frame