

Assessment project / activity / task (All codes and names must match Section 8)								
Project 1 Term 1	Project 1 differentials and breaking systems							
Estimated duration	10 Weeks	Unit/s for which partial or complete evidence will be gathered	Evidence-gathering techniques used. (More than one technique must be ticked for each unit or cluster of units.)		Evidence-gathering tool code			
Description (summary)	Workshop procedures including safety guidelines, hazard identification, emergency procedures, use of tools, machines and equipment, manual handling, use of PPE, dangerous goods, reducing waste and housekeeping. Legislation in relation to WHS and the environment and the responsibilities of employer and employee.	 AURASA002 Follow safe working practices in an automotive workplace. AURAEA002 Follow Environmental and Sustainability best practice in an automotive workplace AURTTA002 Assist with Automotive workplace activities 	Observation checklist	M	AUROBS 1			
			Questions checklist	M	WB1 WB2 WB3			
			Review of product /service against specifications					
			Review folio of work against specifications					
			Third party report					
	Reporting procedures and documentation. Practical exercise disassemble and reassemble differentials, disk and drum breaking systems. Throughout exercise carry out inspections on wheel bearings, seals and wearing surfaces. When		Safety induction checklist	Ø	SIC1			



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reassembling the breaking system must be bled correctly and bearing set to specified tolerances.							