



Assessment project / activity / task (All codes and names must match Section 8)					
Project 1 Term 1	<b>Project 1 differentials and breaking systems</b>				
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)	<p><b>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.</b></p> <p><b>Legislation in relation to WHS and the environment and the responsibilities of employer and employee.</b></p> <p><i>Reporting procedures and documentation.</i></p> <p><i>Practical exercise disassemble and reassemble differentials, disk and drum breaking systems. Throughout exercise carry out inspections on wheel bearings, seals and wearing surfaces. When</i></p>	<p>AURASA002 Follow safe working practices in an automotive workplace.</p> <p>AURAEA002 Follow Environmental and Sustainability best practice in an automotive workplace</p> <p>AURTTA002 Assist with Automotive workplace activities</p>	Observation checklist	<input checked="" type="checkbox"/>	AUROBS 1
			Questions checklist	<input checked="" type="checkbox"/>	WB1 WB2 WB3
			Review of product /service against specifications	<input type="checkbox"/>	
			Review folio of work against specifications	<input type="checkbox"/>	
			Third party report	<input type="checkbox"/>	
			Safety induction checklist	<input checked="" type="checkbox"/>	SIC1



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	<p><i>reassembling the breaking system must be bled correctly and bearing set to specified tolerances.</i></p>				
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