## **LESSON PLAN**

LESSON PLAN NUMBER: 4 Department: AMA Phase 2 Core Mechanical

Aim: To gain knowledge and understanding of Machine Shop Appreciation CME29

Topic: Phase 2 ROA Core Mechanical – Machine Shop Appreciation CME29

**Previous Knowledge**: Phase 1

Target Time	Record of Achievement Reference	Objectives/Content	Tutor Activity	Learner Activity	Resources		
					Handouts	Equipment	Assessment
Session 1 1.40 hrs (Subject to TTE Lunch & Break Rota)	CME29 Machineshop Appreciation  Planning & Manufacture of a Hexagonal shear bolt Cont'd	Practical Session Objective 1– ( <i>Hex Bolt</i> ) Turning stepped diameters finishing	Set out the days objectives Re-cap planning Tool-Box Talk Explain the risks Explanation Demonstration	Check the machine Re-cap plan safe operation of the lathe Interim inspection	Drawing	Workshop tools Precision measuring tools	Observation Product
Session 2 1.40 hrs (Subject to TTE Lunch & Break Rota)	CME29 Machineshop Appreciation  Planning & Manufacture of a Hexagonal shear bolt Cont'd	Practical Session Objective 2 – ( <i>Hex Bolt</i> ) Screw-Cutting	Recap/ Bridge last session, intro this session Explanation Demonstration *Break off- Short Input 1 On how to configure the machine for screw-cutting	safe operation of the lathe observation Setting up for screw- cutting Interim inspection		Workshop tools Precision measuring tools	Observation Product
Session 3 1.40 hrs (Subject to TTE Lunch & Break Rota)	CME29 Machineshop Appreciation  Planning & Manufacture of a Hexagonal shear bolt Cont'd	Practical Session Objective 3 – ( <i>Hex Bolt</i> ) Screw-Cutting	Recap/ Bridge last session, intro this session Explanation Demonstration	safe operation of the lathe turning operations Interim inspection		Workshop tools Precision measuring tools	Observation Product
Session 4 1.40 hrs  (Subject to TTE Lunch & Break Rota)	CME29 Machineshop Appreciation  Planning & Manufacture of a Hexagonal shear bolt Cont'd	Practical Session Objective 4 – ( <i>Hex Bolt</i> ) Turning Facing Chamfers Inspection	Recap/ Bridge last session, intro this session Explanation Demonstration Examination of product feedback	safe operation of the lathe turning operations Final inspection		Workshop tools Precision measuring tools	Observation Product

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Equality & Diversity	Differentiated Learning Activities (Highlight or tick where applicable)						
<b>Challenge stereotypes by:</b>	• Mix of individual, paired and group work. □						
• Using non discriminatory language.	■ Variety of activities for different learning styles. □						
• Using diverse images, names & scenarios.	• Learner support. □						
Promote a positive learning environment by:	• Targeted differentiated questioning to check learning with prompts/leads to support less able learners.						
Being a positive role model.	Specific Differentiation activities:  ■ By Extension □  (For example additional practical tasks after completion of ROA content for the most able)						
• Encouraging collaborative work.							
• Valuing individual characteristics and experiences.	<ul> <li>By Group Work □ (For example grouping learners of mixed ability y to support each other within the peer group)</li> <li>By Content. □ (For example study different materials within the same topic area)</li> </ul>						
• Encouraging learners to participate.							
• Nurturing mutual respect.							
• Promoting positive behaviour.	By Activities. □						
Promote inclusion by:	<ul> <li>(For example study the same content but do different activities)</li> <li>By Gradation □</li> <li>(for example the same information and activities are given as the activity becomes progressively more difficult</li> </ul>						
• Anticipating and addressing potential barriers to learning.							
• Using accessible resources.	only the more able complete the difficult tasks)						
Individual Learner / Group Targeted Needs / Strategies							
(List details where applicable)							

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