COMMON UNITS OF LEARNING

TECHNICAL DRAWING

UNIT CODE: ENG/CU/AUT/CC/1/6

Relationship to Occupational Standards

This unit addresses the unit of competency and meets the requirements specified by the Occupational Standards: **Prepare and interpret technical drawings**

Duration of Unit: 150 hours

Unit Description

This unit covers the competencies required to prepare and interpret technical drawings. It involves competencies to select, use and maintain drawing equipment and materials. It also involves producing plain geometry drawings, solid geometry drawings, pictorial and orthographic drawings of components and application of Computer Aided Design (CAD) packages.

Summary of Learning Outcomes

- 1. Use and maintain drawing equipment and materials
- 2. Produce plane geometry drawings
- 3. Produce solid geometry drawings
- 4. Produce pictorial and orthographic drawings of components
- 5. Apply CAD packages

Learning Outcomes, Content and Suggested Assessment Methods:

Learning Outcome	Content	Suggested
		Assessment
		Methods
1. Use and maintain	• Identification and care of drawing	Observation
drawing	equipment	• Oral
equipment and	• Identification and care of drawing	questioning
materials	materials	• Written tests
	• Reference to manufacturer's	
	instructions and work place	
	procedures on use and maintenance of	
	drawing equipment and materials	
	Reference to relevant environmental	
	legislations	
	• Use of Personal Protective Equipment	
	(PPEs)	
2. Produce plane	Types of lines in drawings	• Oral
geometry	• Construction of geometric forms e.g.	questioning
drawings	squares, circles	

•	Construction of different angles	•	Practical
•	Measurement of		tests
		•	Observation

Learning Outcome	Content	Suggested
		Assessment
		Methods
	different angles	
	• Bisection of different angles and lines	
	Standard drawing conventions	
3. Produce solid	Interpretation of sketches and	Observation
geometry	drawings of patterns	Practical
drawings	e.g. cylinders, prisms and pyramids	tests
	Sectioning of solids	• Oral
	e.g. prisms, cones	questioning
	Development and	
	interpenetrations of solids e.g.	
	cylinder to cylinder and cylinder to	
	triangular, prism	
4. Produce	• Meaning of pictorial and orthographic	Observation
orthographic	drawings	Practical
drawings	Meaning of sectioning	tests
	Meaning of symbols and	• Oral
	abbreviations	questioning
	Drawing and	
	interpretation of orthographic	
	elevations	

Learning Outcome	Content	Suggested Assessment Methods
	 Dimensioning of orthographic elevations Sectioning of views Assembly drawing 	
5. Produce pictorial drawings	 Meaning of pictorial drawings Drawing objects in isometric view Drawing objects in oblique view 	 Observation Oral questioning Practical tests

6. Produce electrical drawings	 Electrical symbols and abbreviations Meaning of electrical drawings Drawing of electrical diagrams e.g. block, schematic, circuit, line and wiring 	 Observation Oral questioning Practical tests
7. Apply CAD packages	 Identification of CAD packages e.g. AutoCAD, circuit maker Use of CAD packages in drawing of: Plane geometry Solid Orthographic 	 Observation Oral questioning Practical tests
Learning Outcome	Content	Suggested Assessment Methods
	 Pictorial Electrical e.g. block, schematic, circuit, line and wiring 	

Suggested Methods of Delivery

- Projects
- Demonstration by trainer
- Practice by the trainee
- Discussions

Recommended Resources

- Drawing room
- Drawing instruments e.g. T-squares, set squares, drawing sets
- Drawing tables
- Pencils, papers, erasers
- Masking tapes
- Computers installed with relevant CAD packages