TECHNICAL DRAWING

UNIT CODE: ENG/CU/TXP/CC/01/5/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Prepare and interpret technical drawings

Duration of Unit: 150 Hours

Unit Description

This unit covers the competencies required to prepare and interpret technical drawings by a Textile Processing craft person. 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 CAD software.

Summary of Learning Outcomes

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

Learning Outcomes, Content and Suggested Assessment Methods:

Learning Outcome	Content	Suggested
		Assessment Methods
Use and maintain drawing equipment and materials	 Identification and maintain of drawing equipment and materials Identification and maintain of drawing materials 	ObservationOral questioningWritten tests
2. Produce plain geometry drawings	 Lettering in drawing Types of lines in drawings Construction of geometric forms Construction of different angles Measurement of different angles Standard drawing conventions 	Oral questioningWritten testsObservation

3. Produce solid geometry drawings	 Interpretation of sketches and drawings of patterns Cylinders Prisms Pyramids Development of surface of interpenetrating solids and truncated solids Interpenetrations of solids Cylinder to cylinder, Cylinder to prism, Prism to prism of equal and unequal diameters 	 Observation Written tests Oral questioning
4. Produce pictorial and orthographic drawings of components	 Meaning of pictorial and orthographic drawings and sectioning Meaning of symbols and abbreviations Drawing of isometric, oblique, axonometric, auxiliary and perspective views Drawing of first and third angle projections Sectioning of components Free hand sketching of tools, equipment, components, geometric forms and diagrams 	ObservationWritten testOral test
5. Produce assembly drawings	 Explosion of orthographic views Explosion of pictorial views Identification and listing of parts Production of sectional views Hatching of drawings 	ObservationWritten testOral test
6. Apply CAD software in drawing	 Meaning and types of CAD e.g. ✓ Auto CAD ✓ Archi CAD ✓ Solid works ✓ Inventor ✓ Circuit maker ✓ Electronic work bench 2D and 3Ddrafting technique Annotation of models 	PracticalObservationWritten tests

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Suggested Methods of Instruction

- Projects
- Demonstration
- Practice by the trainee
- Field trips
- Group discussions
- Direct instructions

Recommended Resources

- Drawing room
- Computer lab
- Drawing equipment and materials
- Computers
- CAD package
- Overhead projector

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