FURNITURE ITEMS

UNIT CODE: CON/CU/CAJ/CR/03/4/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Construct furniture items

Duration of Unit: 90 hours

Unit Description

This unit describes the competences required to construct furniture items. It involves interpreting working drawing, preparing construction materials, marking out product profile, cutting out product profile and performing fixing of the joints. It also includes performing finishing processes, examining quality of the finished product and performing workplace housekeeping.

Summary of Learning Outcomes

- 1. Interpret working drawing
- 2. Prepare construction materials
- 3. Marking out product profile
- 4. Cut out product profile
- 5. Perform fixing of the joints
- 6. Perform finishing processes
- 7. Examining quality of the finished product
- 8. Performing workplace housekeeping.

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods
Interpret working drawing	ElevationSectionsDimensionsScaleSymbols	Practical assignmentOral/written

2. Prepare Construction materials	 Interpretation of working drawing Examples of furniture items Preparation of a cutting list Types of construction materials 	 Practical assignment Oral Written
	 ✓ Timber ✓ Ply wood ✓ Nails and screws ✓ Wood glue ✓ Sand paper Uses and specifications of materials, tools and equipment Safety Practices ✓ PPE ✓ Handling of tools, materials and equipment ✓ Good housekeeping 	
3. Mark out product profile	 Marking out tools ✓ Tape measure ✓ Try square ✓ Marking gauge ✓ Workshop rod Marking out procedures ✓ Mark mortise ✓ Mark tenons ✓ Mark grooves ✓ Mark rebate ✓ Mark chamfer 	 Practical assignment Oral Written
4. Cut out product profile	 Types of cutting out tools ✓ Saws ✓ Chisels ✓ Mallet ✓ Planes Cutting procedure ✓ Cut out mortises ✓ Cut out tenons 	Practical assignmentOralWritten

5.	Perform fitting of the joints	 ✓ Cut out rebates ✓ Cut out chamfers Out out chamfers Types of fitting tools ✓ Hammers ✓ Screw drivers ✓ Wood glue ✓ Nails ✓ Screws ✓ Clamps ✓ Dowels Types of joints ✓ Mortise and tenon ✓ Tongue and grooves ✓ Scribes joints ✓ Rebate Procedure of fitting joints ✓ Apply glue to tenons and mortises ✓ Fit tenons to mortises ✓ Fit battens to grooves ✓ Clamp the product ✓ Fix the joints ✓ Cut and fix the braces 	 Written Oral practical assignment
6.	Perform finishing processes	 Types of finishing processes ✓ Wipe excessive glue ✓ Apply filler to any dent ✓ Sanding and applying coats of finishes Fixing ironmongery /hardware ✓ Lock 	 Oral practical assignments Written

		✓ Tower bolts✓ Door closers✓ Door pullers	
7.	Examine quality of the finished product	 Fitness and joint quality Final appearance Function-ability of the furniture 	Oralpractical assignmentsWritten
8.	Perform workplace Housekeeping	 Housekeeping procedures ✓ Gather off cuts ✓ Gather shavings/ saw dust ✓ Clean the floor return tools to the store 	Oralpractical assignmentsWritten

sylvet.com **Suggested Methods of Instruction**

- Demonstration by trainer
- Practical work by trainee
- Demonstration videos
- Group discussions

Recommended Resources

- Carpentry tools
- Soil testing tools and kits
- Masonry tools
- Reference materials
- Occupational Safety and health manuals
- Overalls
- Gum boots
- First aid kits
- Safety goggles
- Helmets

- Gloves
- Dust coats

ROOF STRUCTURES

UNIT CODE: CON/CU/CAJ/CR/04/4/A

Relationship to Occupational Standards

This unit addresses the unit of competency: construct and erect roof structures

Duration of Unit: 90 hours

Unit Description

This unit describes the competence in constructing and erecting roof structures. It involves interpreting architectural drawings, setting out roof trusses, cutting out the joints, assembling of truss members and erecting roof trusses. It also includes performing fixing of purlins, performing trimming of roof members, fixing roof covering materials, performing finishing at the eaves and other finishing processes

Summary of Learning Outcomes

- 1. Interpret architectural drawings
- 2. Set out roof trusses
- 3. Cut out the joints
- 4. Assemble of truss members
- 5. Erect roof trusses
- 6. Perform fixing of purlins
- 7. Perform trimming of roof members
- 8. Fix roof covering material
- 9. Perform finishing at the eaves
- 10. Perform finishing processes