BUILDING FINISHES AND FITTINGS

UNIT CODE: CON/CU/ARC/CR/06/6/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Install building finishes and fittings

Duration of Unit: 100 hours

Unit Description

This unit describes the competencies required to apply wall finishes, install doors, windows and openings, fix floor finishes, apply paint, and install furniture, fittings and ceilings

Summary of Learning Outcomes

- 1. Apply wall finishes
- 2. Install doors and windows
- 3. Fix floor and surface finishes
- 4. Apply paint
- 5. Install furniture and fittings
- 6. Install ceilings

Learning Outcomes, Content and Suggested Assessment Methods

| Learning Outcome | Content 60 | Suggested Assessment Methods |
|---------------------------------|---|---|
| 1. Apply wall finishes | Types of wall finishes Application procedures of wall finishes | Observation Oral questioning Written tests/ drawings/ pictorials Practical assessments |
| 2. Install doors and windows | Preparation of opening schedules and design Layout marking Frames First fixing Installation of doors /windows | Observation Oral questioning Written tests Projects practical assessments |

| 3. Fix floor and surface finishes | Second fixing Door and window accessories Types of floor finishes Preparation of floor surfaces Installation of floor finishes | Observation Oral questioning Practical assessments |
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| 4. Apply paint | Types of paints Preparation of Base surfaces Preparation of Paint mix and varnish Paint application procedures Common painting defects Maintenance of paint | Observation Oral questioning Practical assessments Projects |
| 5. Install furniture and fittings | Types of furniture Types of fittings Furniture layouts Installation of Furniture Installation of fittings | Observation Oral questioning Drawings and models |
| 6. Install ceilings | Types of ceiling materials Types of ceiling designs Ceiling installation procedures Ceiling fixtures. | Observation Oral questioning Projects practical assessments |

Suggested Methods of Instruction

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

Recommended Resources

- Levels
- Finishes and fittings
- Paint

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- Measuring tools
- Protective gear (PPEs)

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