ARCHITECTURAL PERSPECTIVES

UNIT CODE: CON/CU/ARC/CR/02/6/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Produce architectural perspectives

Duration of Unit: 60 hours

Unit Description

This unit describes the competencies required to prepare freehand internal perspectives, prepare freehand external perspectives, produce pictorial views, apply CAD in preparing perspectives and produce walkthrough videos

Summary of Learning Outcomes

- 1. Prepare freehand internal perspectives
- 2. Prepare freehand external perspectives
- 3. Produce pictorial views
- 4. Apply CAD in preparing perspectives
- 5. Produce walkthrough videos

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome		Content	Suggested
		Ø [®]	Assessment Methods
fre int	repare eehand ternal	Internal Perspective drawing designDetailing	ObservationOral questioning
pe	erspectives	Proportion and scaleDistance indicationAriel perspective	Pictorials
fre ex pe	repare eehand sternal erspectives	 External perspective drawing design Proportion and scale Distance indication Ariel perspective 	 Observation Oral questioning Pictorials
	roduce ctorial views	Axonometric viewsIsometric viewsOrthographic views	ObservationOral questioning

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	 Perspectives Grid Orthogonal geometry Projections Scales 	Pictorials
4. Apply CAD in preparing perspectives	Rendering softwareComputer generated renderingsPresentation layouts	ObservationOral questioningPictorials
5. Produce walkthrough videos	 Camera set up Generation of walkthroughs Interior walkthroughs Exterior walkthroughs Audios 	ObservationOral questioningVideos

Suggested Methods of Instruction

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

Recommended Resources

- Rendering software
- Projectors
- Stationery
- Camera
- Drawing paper
- Computers
- Measuring tools
- Internet