

Construction and the Built Environment Principal Learning Structure

Level 1			
All units are compulsory.			
		GLH	Assessment
Unit 1	Design the Built Environment: Design Influences	30	Internal
Unit 2	Design the Built Environment: Applying Design Principles	30	Internal
Unit 3	Create the Built Environment: Using Tools	30	Internal
Unit 4	Create the Built Environment: Methods and Materials	30	External
Unit 5	Value and Use of the Built Environment	60	Internal
Unit 6	Maintenance of the Built Environment	30	Internal
Unit 7	Modern Methods of Construction	30	Internal

Level 2			
All units are compulsory.			
		GLH	Assessment
Unit 1	Design the Built Environment: The Design Process	60	Internal
Unit 2	Design the Built Environment: Materials and Structures	60	Internal
Unit 3	Design the Built Environment: Applying Design Principles	60	Internal
Unit 4	Create the Built Environment: Structures	60	External
Unit 5	Create the Built Environment: Using Tools	60	Internal
Unit 6	Value and Use of the Built Environment: Communities	60	Internal
Unit 7	Value and Use of the Built Environment: Facilities Management	60	Internal

Level 3			
All units are compulsory.			
		GLH	Assessment
Unit 1	Design the Built Environment: The Design Factors	60	External
Unit 2	Design the Built Environment: Stages in the Design and Planning Processes	90	Internal
Unit 3	Design the Built Environment: Physical and Environmental Influences	90	Internal
Unit 4	Create the Built Environment: Health, Safety and Environmental Influences	60	External
Unit 5	Create the Built Environment: Management Processes	90	Internal
Unit 6	Value and Use of the Built Environment: Adding Value to the Wider Community	90	Internal
Unit 7	Value and Use of the Built Environment: Protecting and Maintaining	60	External