

MODULE SPECIFICATION

Part 1: Information								
Module Title	Commercial Refurbishment							
Module Code	UBLMWS-30-3		Level	Level 6				
For implementation from	2019-20							
UWE Credit Rating	30		ECTS Credit Rating	15				
Faculty	Faculty of Environment & Technology		Field	Architecture and the Built Environment				
Department	FET [Dept of Architecture & Built Environ						
Module type:	Stand	Standard						
Pre-requisites		Commercial Development 2019-20						
Excluded Combinations		None						
Co- requisites		None						
Module Entry requirements		None						

Part 2: Description

Overview: This module draws together a number of issues relating to the repair, refurbishment or adaptation of individual buildings in complex urban situations to respond to obsolescence and changes in demand for commercial buildings, in order to add value to an existing building in support of business objectives.

Educational Aims: See Learning Outcomes.

In addition the educational experience may explore, develop, and practise but not formally discretely assess the following:

Working as a team member.

Outline Syllabus: The following provides an indicative list of headings that will help inform the syllabus although not necessarily in this sequence, or with equal measure:

Obsolescence as a driver of refurbishment Analysis of Client's Requirements Development/Project Briefs Desk Studies- Spatial characteristics, development potential, constraints Condition Assessment of Complex Buildings

STUDENT AND ACADEMIC SERVICES

Feasibility Studies- Option appraisal of alternative design solutions Initial and Life Cycle Costs and Value Engineering Defects to Commercial Buildings- concrete, steel, glass, claddings, roofs The management of deleterious materials-Asbestos, HAC, calcium chlorides Implementation of the design and technical solution Fabric improvement strategies Legal and Regulatory Compliance Demolition and Alterations Implementation of Project Execution Plans and Project Risk Management Works Progress and Quality Monitoring Project and Stakeholder Financial Management Assessment of Primary Services with respect to undertaking a major refurbishment project

Teaching and Learning Methods: Teaching will be by means of lectures, tutorials, studios and workshops. Students will be expected to work from a reading list and undertake pre reading prior to the contact period for the topic.

The subject matter will be content driven in semester 1 to enable students to be examined at the end of the semester. The second semester will be devoted to the application of knowledge gained in semester 1 to a piece of coursework to be undertaken in semester 2

Scheduled learning includes lectures, seminars, tutorials, project supervision, fieldwork; external visits.

Contact Hours:

Activity: Contact time: 72 hours Assimilation and development of knowledge: 148 hours Exam preparation: 20 hours Coursework preparation: 60 hours Total study time: 300 hours

Independent learning includes hours engaged with essential reading, and assignment preparation.

Part 3: Assessment

The assessment strategy can be divided into two distinct elements. A: relates to the teaching content and is assessed by summative assessment in the form of a 2 hour examination under controlled conditions.

B: relates to the project work issued in semester 1 and undertaken in semesters 1 and 2. It is a feasibility report with an equivalency of 2,500 words per student, based upon a site visit undertaken in semester 1 and is a group project with individual components.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B	\checkmark	75 %	Individual report (2,500 words)
Examination - Component A		25 %	Examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
Report - Component B	\checkmark	75 %	Individual report (2,500 words)
Examination - Component A		25 %	Examination (2 hours)

Part 4: Teaching and Learning Methods							
Learning Outcomes	On successful completion of this module students will achieve the following	learning o	outcomes:				
	Module Learning Outcomes	Reference					
	Critically analyze a client's requirements and contribute towards the develor of a Project Brief	opment	MO1				
	Identify the significance of factors that contribute to the obsolescence of commercial buildings	e significance of factors that contribute to the obsolescence of					
	Apply information obtained from a condition assessment of a commercial to assess the appropriate strategy to be adopted	-	MO3				
	Undertake research of property market data and historic cost data, to cont towards a comprehensive feasibility study	MO4 MO5					
	Evaluate alternative design and technical solutions for a given building	Evaluate alternative design and technical solutions for a given building					
	Recognise the need for solutions to comply with legal and regulatory const such as Party Wall legislation. Planning and Building Regulations, Equalitie Asbestos legislation, and Waste Management legislation	MO6					
	Recognise the importance of environmental legislation in the design and o of refurbishment schemes and show appropriate consideration for both sustainable design and operation factors	MO7					
	Recognise and manage commercial, project and personal risk and be able evaluate Design Risk Assessments	MO8					
	Produce a Project Execution Plan and apply information obtained from appropriate programme planning software	MO9					
Contact Hours	Independent Study Hours:	8					
	Total Independent Study Hours:	.8					
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning	2					
	Total Scheduled Learning and Teaching Hours:	2					
	Hours to be allocated	0					
	Allocated Hours	0					
Reading List	The reading list for this module can be accessed via the following link: https://uwe.rl.talis.com/modules/ublmws-30-3.html		I_				

Part 5: Contributes Towards

This module contributes towards the following programmes of study: