

MODULE SPECIFICATION

Part 1: Information							
Module Title	Procurement & Contract Management						
Module Code	UBLMDV-10-M		Level	Level 7			
For implementation from	2019-20						
UWE Credit Rating	10		ECTS Credit Rating	5			
Faculty	Faculty of Environment & Technology		Field	Architecture and the Built Environment			
Department	FET [ET Dept of Architecture & Built Environ					
Module type:	Project						
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Overview: This module explores risk apportionment, procurement methods and contract strategy for building projects.

Features: Module Entry Requirements : Students must have ARB/RIBA Part 1 and 2 in Architecture

Educational Aims: The aim of this module is to provide an overview of construction contract administration and practice and the legislative context of contracts and to enable students to develop practical skills in this area.

Outline Syllabus: Topics to be explored within the syllabus are:

Health and Safety legislation and procedures

Procurement routes, including assessment of the time-cost-quality triangle

Tender types and procedures

Building cost management, including value management

STUDENT AND ACADEMIC SERVICES

Contract law

Types of contracts

Collateral warranties

Contract Administration and procedures from site organisation, mobilisation through post-completion

Dispute resolution

Teaching and Learning Methods: Teaching and learning is centred on a series of lectures, seminars, and digital content delivered via a virtual learning environment, which develop the key themes of procurement and contract management. They draw on contributions by lecturers across the faculty and visiting speakers.

Part 3: Assessment

The assessment of the module has one component: a portfolio submission. The portfolio is likely to be comprised of approximately four tasks, with a total word count no more than approximately 4,000 words or equivalent (this may vary based on the detail of the tasks set from time to time, but will be made clear to students in the module handbook). The portfolio tasks will cover different aspects of the knowledge and skills required for the professional qualification to which the module contributes. At least one of the tasks will relate to a practical element conducted during the taught sessions, so students will be expected to attend and actively participate in order to demonstrate the required level of understanding and competency. The portfolio tasks will require written responses related to topical themes and may reflect changes to practice. As a result, the exact nature of the tasks set will be updated continuously to ensure compliance with professional requirements and to reflect current practice. The length and weighting of the respective tasks may vary but will be made clear in the module handbook. An indicative marking grid will be made available to students.

Students will be expected to undertake a good degree of work independently, including online, before and after attendance at the taught sessions. That work will not be discreetly marked but will inevitably contribute to their successful completion and submission of the portfolio.

First Sit Components	Final Assessment	Element weighting	Description
Portfolio - Component A	✓	100 %	Portfolio submission (maximum approx 4000 words)
Resit Components	Final Assessment	Element weighting	Description
Portfolio - Component A	✓	100 %	Portfolio submission (maximum approx 4000 words)

Part 4: Teaching and Learning Methods On successful completion of this module students will achieve the following learning outcomes: Learning Outcomes **Module Learning Outcomes** Reference Identify and analyse the factors that determine appropriate methods of MO1 procurement Critically evaluate current practice and the legal framework within which MO2 construction contracts are used Use selected forms of construction contract to identify their main components as a MO3 precursor for efficiently managing key aspects of the project Apply clauses in standard forms of contract to solve problems relating to MO4 construction projects MO5 Analyse disputes and problems in building contracts and select appropriate solutions, recognising the importance of communication, negotiation and conflict management Contact **Independent Study Hours:** Hours Independent study/self-guided study 80 **Total Independent Study Hours:** 80 **Scheduled Learning and Teaching Hours:** Face-to-face learning 20 **Total Scheduled Learning and Teaching Hours:** 20 Hours to be allocated 100 **Allocated Hours** 100 Reading The reading list for this module can be accessed via the following link: List https://uwe.rl.talis.com/modules/ublmdv-10-m.html

	Part 5: Contributes Towards	
This modu	contributes towards the following programmes of study:	