

## **MODULE SPECIFICATION**

Part 1: Information						
Module Title	Intern	International Cost Management				
Module Code	UBLL	XW-30-3	Level	Level 6		
For implementation from	2020-21					
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		QS Project 2020-21				
Excluded Combinations		None				
Co- requisites		None				
Module Entry requirements		None				

## Part 2: Description

**Features**: Module Entry Requirements : For the Graduate Diploma QS, approved Pre-Enrolment Learning OR for the MSc QS, a cognate first degree

Educational Aims: The International Cost Management module aims to:

Integrate the core quantity surveying studies in a project learning context

Develop cost planning skills and methods to evaluate the business case and strategic options for construction projects

Add breadth and depth to students' expertise in measuring and costing complex construction works , including building services and civil engineering works

Introduce a European / international dimension to level 3 studies

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

Negotiating a personal brief, within in a team context

#### STUDENT AND ACADEMIC SERVICES

Working as a team member

Higher level personal project management skills, with minimum supervision, good self-motivation and self-reliance

## Outline Syllabus: Semester 1:

The content in semester 1 will be structured around project-based learning through a focus on a major European development project, which contains a mix of building types, including commercial and residential, with civil engineering infrastructure works, and which is at an early stage of feasibility assessment with a minimum of firm details. Based on an outline design proposal, students will research and prepare a detailed project report, assessing the business case for the project, and use this to examine a number of strategic options, which will require application of knowledge of value and risk management, whole life costing in spreadsheet models. Much of the research will be Bristol based, but supplemented by local information gathered from the Study Visit.

The project report will be completed during the first semester and will be submitted online as an indexed digital folder.

#### Semester 2:

Having established the relevance of infrastructure costs to the viability of the whole development in the first semester task, the second semester involves a more detailed investigation focussing on the subjects of civil engineering and building services, including:

Design evaluation and budgeting; procurement routes and appropriate work breakdown for cost planning, tendering and cost management

Measurement and costing of civil engineering works: including substructure, bridges, roadworks and carriageways, jetties, revetments and tunnelling; mechanical and electrical services.

This will fill the knowledge gap and enable students to take a holistic view of the construction industry, consider the cost significance of the various factors and manage the information and the costs in a more strategic way.

Relative costs and how they arise will be explored through the measurement and pricing of these works so that rules of measurement can be compared and related to the optimum method of procurement. Various methods of measurement will be required, together with access to pricing information via the Internet, price books, journals, etc.

Teaching and Learning Methods: Contact time: 72 hours

Assimilation and development of knowledge: 148 hours

Coursework preparation: 80 hours

Total study time: 300 hours

The module uses lectures for project briefing and introducing new content, with input from visiting speakers, supported by a programme of regular tutorials to facilitate and review progress and discuss issues or present reports. There is substantial use of Blackboard to deliver and facilitate access to project resources and learning materials.

In the first semester, the learning approach is essentially one of project-base learning, with an emphasis on team work. Students will also be invited to negotiate details of their submission, division of work between team members, assessment and allocation of final marks between team members. Attendance at groupwork tutorials will be monitored.

Blackboard will be used extensively to support the delivery of this module, with all teaching support material provided digitally through the module website. Lecture notes will normally be posted before a lecture and any revisions notified through Announcements. Part of the semester 1 studies require groupwork and you should familiarise yourself with the group collaboration

## STUDENT AND ACADEMIC SERVICES

facility to Blackboard.

A number of measurement exercises will be provided in the second semester in preparation for the end-of-session examination; practice is essential to develop confidence for the exam and enables tutors to provide formative feedback before the summative assessment.

## Part 3: Assessment

This is a Standard-type module with two components, weighted 50:50:

Component A, which is a 3-hour examination in semester 2, comprising 75% measurement of civil engineering and 25% written questions on services engineering

and

Component B, which is a report in two parts, completed in semester 1 and associated with the European Study Visit in November;

Component B, will be assessed in two elements:

Part 1 Business case study (as part team) 40%

Part 2 Individual report 60%

Component B, element 1 is assessed as groupwork, with monitoring of attendance at groupwork tutorials and provision for adjustment of the element grade where an unequal contribution between group members is identified.

First Sit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	<b>✓</b>	50 %	Online Exam (3 hours)
Report - Component B		30 %	Individual report (1500 words)
Report - Component B		20 %	Group report (4000 words)
Resit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	<b>✓</b>	50 %	Online Exam (3 hours)
Report - Component B		50 %	Individual report (1500 words)

Part 4: Teaching and Learning Methods						
Learning Outcomes	,					
	Module Learning Outcomes	Reference				
	Research, analyse data and apply appropriate methods to the strategic evaluation and optimisation of the commercial viability, value for money and whole life cost of major construction projects, which are characterised by complexity and uncertainty	MO1				
	Apply relevant and appropriate methods to quantify the cost significant resources of large complex projects, including building, civils and services engineering works, at various stages of the cost planning process and be able to apply to this	MO2				

## STUDENT AND ACADEMIC SERVICES

	process and critically evaluate alternative international methods of me including SMM7, NRM, CESMM and POMI	easurement,					
	Identify and evaluate the impact of European / international, sustainal construction and Building Information Modelling factors on the above		MO3				
	Demonstrate their ability in researching, analysing, synthesising and complex data, and presenting conclusions, as a competent profession both paper and digital format		MO4				
Contact Hours	Independent Study Hours:						
	Independent study/self-guided study	22	28				
	Total Independent Study Hours:	28					
	Scheduled Learning and Teaching Hours:						
	Face-to-face learning	2					
	Total Scheduled Learning and Teaching Hours:	7	2				
	Hours to be allocated	30	300				
	Allocated Hours	30	00				
Reading List	The reading list for this module can be accessed via the following link: https://uwe.rl.talis.com/modules/ubllxw-30-3.html						

# Part 5: Contributes Towards

This module contributes towards the following programmes of study:

Quantity Surveying [Sep][FT][Frenchay][2yrs] GradDip 2020-21

Quantity Surveying [Sep][FT][Frenchay][1yr] MSc 2020-21

Quantity Surveying [Sep][PT][Frenchay][2yrs] MSc 2020-21

Quantity Surveying [Sep][PT][Frenchay][3yrs] GradDip 2019-20

Quantity Surveying and Commercial Management [Sep][FT][Frenchay][3yrs] BSc (Hons) 2018-19