

### **MODULE SPECIFICATION**

		Part 1:	Information		
Module Title	HR a	nd Financial Managem	ent		
Module Code	UBLMKT-15-3		Level	Level 6	
For implementation from	2018-19				
UWE Credit Rating	15		ECTS Credit Rating	7.5	
Faculty		ty of Environment & nology	Field	Architecture and the Built Environment	
Department	FET [	FET Dept of Architecture & Built Environ			
Module type:	Stand	Standard			
Pre-requisites		None			
Excluded Combinations N		None			
Co- requisites Nor		None			
Module Entry requirements		None			

## Part 2: Description

Overview: First approved: 12/04/2013

**Educational Aims:** To provide an understanding of the financial planning, management and administration of construction projects and site operations and resource needs.

To facilitate student recognition of financial and human resource factors and constraints and their evaluation in the decision making process.

To build on studies of economics, finance and management completed in previous years and to integrate them into a study of the management of the construction enterprise at project and operations level.

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

Ethical considerations,

Moral implications,

Personal development and integrity issues.

#### STUDENT AND ACADEMIC SERVICES

**Outline Syllabus:** The module examines and evaluates the concepts of financial management and resourcing of the company and construction activity within the overall constraints of the business activity. It involves:

Project evaluation, traditional business structures, cashflow appraisal, financial techniques and decision making under risk and uncertainty conditions.

Cost planning, forecasting, and controlling project costs.

Elements of management accounting, fixed and variable costing, calculation and management of overheads, budgeting and variance analysis and productivity management.

Determination and analysis of cost resources.

Capital, working capital management, contract funding, capital investment.

Human resource management theory.

Time planning and control systems.

Influence of management systems on organisation and human resources.

Environmental evaluation and resource allocation.

Health and safety implications and management.

Motivation, quality and performance, information and communication approaches to human resource management.

**Teaching and Learning Methods:** The course content implies a practical approach for students to develop an understanding and relevant skills competence in company finance and resourcing.

Learning approaches will comprise:

Lectures in all topic areas, supported occasionally by specialist speakers.

Workshops designed to encourage students to acquire capabilities in funding and investment appraisal, and in project and contract planning and evaluation techniques.

Formative work will be based around case study material which will include hypothetical appraisal or evaluation exercises to which students will be required to apply their developing abilities.

Materials will be available on Blackboard to support the module content with reference material, exercises and related commentaries and video clips.

Activity (hours):
Contact time 36
Assimilation and development of knowledge 74
Exam preparation 20
Coursework preparation 20
Total study time 150

## Part 3: Assessment

The assessment strategy is based on a coursework at the end of the first semester and an examination at the end of the second semester.

The semester will be lecture and tutorial based. The exam is a seen exam which, will be made available prior to the examination and be composed of six questions of which four questions must be attempted.

The benefit of this approach is that different skills are brought to the fore in terms of written coursework and examination and in terms of research, presentation and critical appraisal of materials.

First Sit Components	Final Assessment	Element weighting	Description
Report - Component B		50 %	Report (2000 words)
Examination - Component A	✓	50 %	Examination (2 hours)
Resit Components	Final Assessment	Element weighting	Description
Report - Component B		50 %	Report (2000 words)
Examination - Component A	✓	50 %	Examination ( 2 hours)

	Part 4: Teaching and Learning Methods		
Learning Outcomes	On successful completion of this module students will achieve the following	owing learning o	outcomes:
	Module Learning Outcomes		Reference
	Critically analyse the legal, funding and investment concepts involved management of construction projects and operations	d in the active	MO1
	Critically analyse the interface between corporate financial planning a aspirations and examine the use of appropriate techniques of project financing, cost analysis and the funding. and legal aspects involved.		MO2
	Examine human resource requirements and issues		MO3
	Investigate and examine the main aspects of motivation and leaders and apply these to differing situations in construction organisations	nip theory	MO4
	Examine varying approaches to the structuring of construction project organisation so as to enhance project communication, information flo appropriate project culture and establish accountabilities		MO5
	Examine the differing personnel functions required to ensure selection and personnel development	n, motivation	MO6
	Examine issues of environment, health and safety as related to huma	an resources	MO7
	Contribute positively to management decision making processes bas contractural relationships, work programmes, profit forecasts, cash b other financial considerations		MO8
Contact Hours	Independent Study Hours:		
	Independent study/self-guided study	11	4

# STUDENT AND ACADEMIC SERVICES

	Total Independent Study Hours:	114
	Scheduled Learning and Teaching Hours:	
	Face-to-face learning	36
	Total Scheduled Learning and Teaching Hours:	36
	Hours to be allocated	150
	Allocated Hours	150
Reading List	The reading list for this module can be accessed via the following link:	_
	https://uwe.rl.talis.com/index.html	

	Part 5: Contributes Towards
Th	nis module contributes towards the following programmes of study: