STUDENT AND ACADEMIC SERVICES



MODULE SPECIFICATION

Part 1: Information								
Module Title	Coastal and Port Engineering							
Module Code	UBGMU7-15-M		Level	Level 7				
For implementation from	2018-	2018-19						
UWE Credit Rating	15		ECTS Credit Rating	7.5				
Faculty	Facul [®] Techr	ty of Environment & hology	Field	Geography and Environmental Management				
Department	FET Dept of Geography & Envrnmental Mgmt							
Contributes towards								
Module type:	Stanc	Standard						
Pre-requisites		None						
Excluded Combinations		None						
Co- requisites		None						
Module Entry requirements		None						

Part 2: Description

Educational Aims: This module will be delivered by means of a series of lectures, tutorials, workshops and site visits.

Outline Syllabus: Coastal Environment: Introduction to the dynamic coastal environment, Tides, Wave generation by wind, Random waves, Probabilistic description of ocean waves, Wave propagation and forecasting, Wave measurements.

Coastal Hydraulics: Deterministic wave theories, Small amplitude wave theory, Near-shore processes.

Coastal Processes and Coastal Protection: Sediment transport, Beaches, Coastal erosion, Coast Protection Systems, Artificial, natural and hybrid methods, Case histories.

Coastal Zone Management in Sri Lanka: Development of CZM in Sri Lanka, Coastal Hazards and Vulnerability, Environmental Problems and their management, Environmental impact assessment for development projects.

Port and Harbour Engineering: Planning and Design of Fishery harbors and Commercial Ports.

Coastal and Harbour Structures: Classification, Important aspects of wave-structure interaction, Rock and concrete armoured breakwaters, Design of Rock armoured rubble mound breakwaters. Experimental investigations to support the design process. Wave forces on cylindrical piles and vertical walls.

Teaching and Learning Methods: Scheduled learning includes lectures, seminars, tutorials, project supervision, demonstration, practical classes and workshops; fieldwork; external visits; work based learning; supervised time in studio/workshop.

Independent learning includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc.

Student time will be allocated as follows:

Lectures: 54 hours Tutorials/Workshop: 18 hours Directed learning: 09 hours Summative assessment: 23 hours Self directed learning: 46 hours

Total student hours: 150 hours

Part 3: Assessment

Assessment is based on a written examination and a project report.

The strategy has been chosen to ensure that fundamental engineering principles are assessed under controlled conditions, while a more open ended research based assignments are used to encourage wider engagement and reflection on this topic.

Learning outcomes related to the principles and analysis of Coastal & Port Engineering topics are assessed with the 2.5 hr examination. Learning outcomes related to planning, design, management and applications are assessed by a project report and students are expected to submit individual reports.

Formative feedback for the exam is available via tutorial worksheets. For the project formative feedback is available via introductory and follow-up tutorials.

Students are encouraged to attend all tutorial sessions and project sessions, which provide them the opportunity to gain formative feedback.

First Sit Components	Final Assessment	Element weighting	Description
Project - Component B		50 %	Project report (3000 words)
Examination - Component A	~	50 %	Examination (150 minutes)
Resit Components	Final Assessment	Element weighting	Description
Project - Component B		50 %	Project report (3000 words)
Examination - Component A	\checkmark	50 %	Examination (150 minutes)

	P	art 4: Teaching and Learning Methods						
Learning Outcomes	On successful completion of this module students will be able to:							
	Module Learning Outcomes							
	MO1	Demonstrate an in-depth knowledge	on the dynamic coastal					
		environment and the associated hydr	environment and the associated hydraulic regimes.					
	MO2	Critically analyse the impact of near s	Critically analyse the impact of near shore processes and in response design rock armoured rubble mound structures and					
		response design rock armoured rubb						
		compute forces on piled vertical struct	compute forces on piled vertical structures.					
	MO3	Demonstrate an in-depth knowledge	Demonstrate an in-depth knowledge of the principles of Coastal					
	Zone Management and its application.							
	MO4	Critically analyse coast protection sch	ast protection schemes and select from a					
		range, appropriate coast protection schemes for given h						
		scenario.	scenario.					
	MO5	yout harbours and select						
		appropriate structures.	,					
Contact Hours	Contact Hours	Contact Hours						
	Independent Study Hours:							
	macpendent							
		Total Independent Study Hours:	78					
	Scheduled Learning and Teaching Hours:							
	Eace-to-face	72						
		8						
	Тс	otal Scheduled Learning and Teaching Hours:	72					
	Hours to be allocated	150						
	Allocated Hours		150					
Reading	The reading list for this module can be accessed via the following link:							
List	https://uwe.rl.talis.com/index.html							

STUDENT AND ACADEMIC SERVICES