



## Template syllabus of the revised course

**Course Name : Ocean and Coastal Engineering**

**Number of credits : 4 ECTS**

**Period: Spring semester**

Coordinator	<b>Dr. Teh Hee Min</b>
Credits	3 credit hours (4 ECTS)
Lecturers	<b>Dr. Teh Hee Min, Dr Siti Habibah Shafiai</b>
Level	Undergraduate
Host institution	Universiti Teknologi PETRONAS
Course duration	12 weeks
New/revised	Revised

### Summary

This course introduces the fundamental principles and concepts of ocean and coastal engineering. It gives an overview in a number of subjects including wave theories, wave transformations, design wave specifications, wind, tides, sediment transport, coastal and estuarine morphology.

### Target student audiences

Final year undergraduate students from Bachelor of Civil and Environmental Engineering with Honours.

### Prerequisites

Required courses (or equivalents): None

### Aims and objectives

The main objective of this course is to develop understanding on the fundamental principles in ocean and coastal engineering.

### The Authentic Tasks are:

### General learning outcomes:

By the end of the course, successful students will be able to:

1. Evaluate the properties of offshore and near shore waves, and establish design wave specifications.
2. Assess currents and tidal processes.
3. Formulate sediment budget and perform shoreline evolution analysis.

### Overview of sessions and teaching methods

The course will make most of interactive and self-reflective methods of teaching and learning.

- Learning methods**
- Lecture
  - Discussion



## Course outline

### Topic 1

#### Introduction to Ocean and Coastal Engineering

- Terminology of the ocean and coasts
- Ocean environmental forces
- Introduction to coastal protection measures and their applications

### Topic 2

#### Wave Generation

- Wind and wave
- Types of waves
- Wave characteristics
- Wave theories and their applications
- Small-amplitude wave theory:  
water particle velocities, accelerations, pressure variation induced by wave motion,  
influence of water depth on wave characteristics, group velocity & energy propagation
- Physical modelling demonstration

### Topic 3

#### Wave Transformation

- Wave shoaling
- Wave breaking
- Wave refraction
- Wave diffraction
- Wave reflection
- Wave run-up.

### Topic 4

#### Statistical Properties and Spectra of Sea Waves

- Random wave profiles and representative waves
- Spectra of sea waves
- Statistical analysis of extreme waves

### Topic 5

#### Tides and Currents

- Origin of the tides
- Characteristics of the tides
- Harmonic analysis & prediction of the tides
- Tides in estuaries
- Types of currents

### Topic 6

#### Coastal Sediment Transports

- Onshore-offshore sediment transport
- Longshore sediment transport
- Estuarine processes



## Topic 7

### Coastal Morphology

- Sediment budget for a coastal system
- Estuarine morpho dynamics
- Long-term prediction of shoreline changes
- Introduction to numerical simulation using commercial software (1-day seminar)

## Literature

Main Reference:

1. Reeve, D., Chadwick, A. & Fleming, C. (2004). "Coastal Engineering – Processes, Theory and Design Practice. Spon Press.

Optional References:

1. Kamphuis, J. W. (2000). "Introduction to Coastal Engineering and Management", World Scientific.
2. Sorensen, R. W. (2005). "Basic Coastal Engineering", 3rd Edition, Plenum Publishing Corporation.
3. Dean, G. R (2002). "Coastal Processes with Engineering Applications". Cambridge University Press.

## Course workload

The table below summarizes course workload distribution:

Activities	Learning outcomes	Assessment	Estimated workload (hours)
<b>In-class activities (36 hours)</b>			
Guided Learning and Moderated in-class discussions	1. Evaluate the properties of offshore and near shore waves, and establish design wave specifications.	Class participation and preparedness for discussions	21
Guided Learning and Moderated in-class discussions	2. Assess currents and tidal processes.	Class participation and preparedness for discussions	6
Guided Learning and Moderated in-class discussions	3. Formulate sediment budget and perform shoreline evolution analysis .	Class participation and preparedness for discussions	9
<b>Independent work (84 hours)</b>			
Self-Learning (Independent Learning)	1. Evaluate the properties of offshore and near shore waves, and establish design wave specifications.	Quizzes and Tests	37.5
Self-Learning (Independent Learning)	2. Assess currents and tidal processes.	Quizzes and Tests	15
Self-Learning (Independent Learning)	3. Formulate sediment budget and perform shoreline evolution analysis .	Quizzes and Tests	31.5
<b>Total</b>			<b>120</b>



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## Grading

The students' performance will be based on the following:

**Assessment**                      Coursework (Assignments/Project, Quizzes, Tests)- 50%:  
Final Examination – 50%

**Evaluation**                      A (85 - 100)  
A- (80 – 84.9)  
B+ (75 – 79.9)  
B (65 – 74.9)  
C+ (55 - 64.9)  
C (50 – 54.9)  
D+ (45 – 49.9)  
D (40 –44.9)  
F (<40)