1.1.1 Coastal and Harbor Engineering

GENERAL

SCHOOL	Engineering				
ACADEMIC UNIT	CIVIL ENGINEERING				
LEVEL OF STUDIES	Undergraduate				
COURSE CODE	YAP013		SEMESTER	9th	l
COURSE TITLE	Coastal and Harbor Engineering				
INDEPENDENT TEACHING ACTIVITIES if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits			WEEKLY TEACHING HOURS		CREDITS
			4		5
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d).					
COURSE TYPE general background, special background, specialised general knowledge, skills development	Scientific Field				
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes				
COURSE WEBSITE (URL)					

LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
 Guidelines for writing Learning Outcomes

Upon successful completion of the course, students will be able to: • identify and describe marine hydraulic processes in the coastal area, • estimate wave propagation at the coastal front and distinguish wave processes in the coastal area • calculate the wave loadings on a vertical front and breakwaters with slopes and dimension these constructions

General Competences

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and	Project planning and management
information, with the use of the necessary technology	Respect for difference and multiculturalism
Adapting to new situations	Respect for the natural environment
Decision-making	Showing social, professional and ethical responsibility and
Working independently	sensitivity to gender issues
Team work	Criticism and self-criticism
Working in an international environment	Production of free, creative and inductive thinking
Working in an interdisciplinary environment	
Production of new research ideas	Others

The course contributes to the following skills:

- _Search for, analysis and synthesis of data and information
- _Adapting to new situations
- _Decision-making
- _Working independently
- _Working in an interdisciplinary environment
- _Project planning and management
- _Respect for the natural environment
- _Production of free, creative and inductive thinking.

SYLLABUS

The course aims to provide students with the basic theoretical background for the core course 'YDR013 Coastal Engineering and Port Works'. Includes the necessary material for the understanding of: (a) the characteristics of marine hydraulic flow in a coastal area, (b) the complex phenomenon of coastal morphodynamics and the effect on coastal mechanics and (c) of the design of coastal and port projects.

TEACHING and LEARNING METHODS - EVALUATION

Face to face.			
Learning process support (teaching and communication with			
students) through PowerPoint lectures, through the online			
course website through the electronic e-learning platform			
and through additional electronic communication with			
students (apling appouncements and comments, emails			
students (online announcements and comments, emails,			
etc.). Additional material (lecture presentations, educational			
videos, useful sites, and scient	inc articles) posted on the e-		
learning platform. leacher-stu	dent collaboration time either		
in person or via teleconference.			
Activity	Semester workload		
Lectures	36		
Practice/exercises	16		
Project(s)	10		
Educational visit			
Individual study			
Course total (26 hours workload			
per FCTS credit)	130		
Evaluation Language: Greek			
Written Examination with Extended Response Questions			
(Formative and/or Conclusive)			
Theory Assessment (80% of the final grade):			
• Written progress exam (20% of the final grade) which includes:			
			o Extended Response Theoretical Questions (Formative
and/or Inferential)	•		
o Solving problems-exercises			
• Final written exam (60% of the	he final grade) which includes		
	Face to face. Learning process support (tead students) through PowerPoint course website, through the el and through additional electro students (online announcemen etc.). Additional material (lecto videos, useful sites, and scient learning platform. Teacher-stu in person or via teleconference <u>Activity</u> Lectures Practice/exercises Project(s) Educational visit Individual study Course total (26 hours workload per ECTS credit) Evaluation Language: Greek Written Examination with Exter (Formative and/or Conclusive) Theory Assessment (80% of th • Written progress exam (20% includes: o Extended Response Theoreti and/or Inferential) o Solving problems-exercises • Final written exam (60% of th		

Specifically-defined evaluation criteria are given, and if and where they are accessible to students.	o Extended Response Theoretical Questions (Formative and/or Inferential) o Solving problems-exercises Individual assignment (20% of the final grade) This course description text with the evaluation criteria is accessible to students in the Department's study guide (Department website) and on the course's website. The outline is communicated orally to the students during the first lecture.
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ATTACHED BIBLIOGRAPHY

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• [In Greek] Κουτίτας Χριστόφορος, Εισαγωγή στην παράκτια τεχνική και τα λιμενικά έργα, Εκδόσεις Ζήτη, 1994, ISBN: 960-431-289-8. Κωδικός Βιβλίου στον Εύδοξο: 11264

• [In Greek] Κρεστενίτης Ιωάννης, Κομπιάδου Κατερίνα, Μακρής Χρήστος, Ανδουλιδάκης Γιάννης, Καραμπάς Θεοφάνης, ΠΑΡΑΚΤΙΑ ΜΗΧΑΝΙΚΗ - ΘΑΛΑΣΣΙΑ ΠΕΡΙΒΑΛΛΟΝΤΙΚΗ ΥΔΡΑΥΛΙΚΗ, Εκδόσεις Ελληνικά Ακαδημαϊκά Ηλεκτρονικά Συγγράμματα και Βοηθήματα - Αποθετήριο "Κάλλιπος", 2016 (1η έκδοση), ISBN: 978-960-603-253-0. Κωδικός Βιβλίου στον Εύδοξο: 320173

• [In Greek] Καραμπάς Θεοφάνης, Κρεστενίτης Ιωάννης, Κουτίτας Χριστόφορος, Ακτομηχανική – Έργα Προστασία Ακτών, Εκδόσεις Ελληνικά Ακαδημαϊκά Ηλεκτρονικά Συγγράμματα και Βοηθήματα -Αποθετήριο "Κάλλιπος", 2015, ISBN: 978-960-603-378-0