

# **UNIVERSIDAD DE CASTILLA - LA MANCHA**

# **GUÍA DOCENTE**

## **General information**

Course: PORTS AND COASTS				Code: 310805			
Type: CORE COURSE				ECTS credits: 4.5			
Degree: 2343 - MASTERS DEGREE PROGRAMME IN ENGINEERING OF ROADS, CANALS AND PORTS				Academic year: 2020-21			
Cen	ter: 603 - E.T.S. CIVIL ENGINEERS	OFCR		Group(s): 20			
Year: 1				Duration: First semester			
Main language: Spanish				Second language: English			
Use of additional languages:				English Friendly: Y			
Web site:				Bilingual: N			
Lecturer: M <sup>a</sup> DEL CARMEN CASTILLO SANCHEZ - Group(s): 20							
Building/Office	Department	Phone number	Email	Office hours			
A-44	INGENIERÍA CIVIL Y DE LA EDIFICACIÓN	926052560	mariacarmen.castillo@uclm	n.es To be set at the beginning of the semester			

# 2. Pre-Requisites

Not established

## 3. Justification in the curriculum, relation to other subjects and to the profession

The subject aims at providing the students with the fundamental knowledge to understand coastal processes and elements

#### 4. Degree competences achieved in this course Course competences Description Code Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, CB06 often in a research context. Apply the achieved knowledge and ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) CB07 contexts related to the area of study Be able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, **CB08** includes reflections on social and ethical responsibilities linked to the application of knowledge and judgments Know how to communicate the conclusions and their supported knowledge and ultimate reasons to specialized and non-specialized CB09 audiences in a clear and unambiguous way **CB10** Have the learning skills which allow to continue studying in a self-directed or autonomous way Scientific-technical and methodological capacity for the continuous recycling of knowledge and the exercise of the professional G01 functions of consultancy, analysis, design, calculation, project, planning, leadership, management, construction, maintenance, conservation and exploitation in the fields of civil engineering Understanding of the multiple technical, legal and property constraints that arise in the design of a public work, and the capacity to establish different valid alternatives, to choose the optimum one and to express it adequately, anticipating the problems of its G02 construction, and using the most suitable methods and technologies, both traditional and innovative, with the aim of achieving the greatest efficiency and promoting the progress and development of a sustainable and respectful society with the environment. Knowledge, understanding and ability to apply the necessary legislation in the exercise of the profession of Civil Engineer. G03 Ability to plan, design, inspect and manage land (roads, railways, bridges, tunnels and urban roads) or sea (port works and facilities) G06 transport infrastructures. Ability to identify, measure, enunciate, analyse, diagnose and scientifically and technically describe a civil engineering problem G25 G27 Ability to communicate in a second language. G28 Ability to work in an international context. G29 Management capacity and teamwork. Knowledge and skills to understand the dynamic phenomena involved in the ocean-atmosphere-coast environment and be able to **TE07** provide answers to littoral, port and coastal problems, including the impact of actions on the coastline. Capacity to carry out studies and projects of maritime works.

## 5. Objectives or Learning Outcomes

# Course learning outcomes

Description

Students understand coastal morphodynamics.

Students understand the performance principles of maritime works for their design.

Students identify and know the actions of the marine dynamics on the seabed, the coastline, maritime works and structures and those of the latter on the marine dynamics

Students know the regulatory framework and technical recommendations, both national and international.

Students can determine the maritime climate for the design of interventions in the marine environment.

Students know the sources of information and the treatment of the data for the design.

Students are familiar with orders of magnitude and scales in coastal engineering.

## 6. Units / Contents

Unit 1: Mathematical, physical and hydrodynamical preliminaries

Unit 2: Water wave theory formulation and solution

Unit 3: Kinematic and dynamic wave properties

- Unit 4: Averaged values and energy flux for wave propagation
- Unit 5: Wave transformation processes

Unit 6: Short-term and long-term wave analysis

Unit 7: Long waves and water level

**Unit 8: Coastal structures** 

Unit 9: Shoreline processes

Unit 10: Technical documents

Unit 11: Numerical models

7. Activities, Units/Modules and Methodology								
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description	
Class Attendance (theory) [ON- SITE]	Lectures	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G06 G25 G27 G28 TE07	0.66	16.5	N	-		
Class Attendance (practical) [ON- SITE]	Combination of methods	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G06 G25 G27 G28 G29 TE07	0.33	8.25	Y	N	Active participation and exercises solved during class hours will be evaluated and cannot be retaken	
Computer room practice [ON-SITE]	Combination of methods	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G06 G25 G27 G28 G29 TE07	0.08	2	Y	N	Working with software	
Problem solving and/or case studies [ON-SITE]	Combination of methods	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G06 G25 G27 G28 G29 TE07	0.28	7	Y	N	Active participation and exercises solved during class hours will be evaluated and cannot be retaken	
Writing of reports or projects [OFF- SITE]	Combination of methods	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G06 G25 G27 G28 G29 TE07	0.43	10.75	Y	Y	Small group work on a case with a final report and an oral exam based on case report (individually graded through group exam)	
Study and Exam Preparation [OFF- SITE]	Combination of methods	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G06 G25 G27 G28 G29 TE07	2	50	N	-	Some tools will be available to help students study	
On-line Activities [OFF-SITE]	Combination of methods	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G06 G25 G27 G28 TE07	0.32	8	Y	N	On-line tests	
Other off-site activity [OFF-SITE]	Combination of methods	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G06 G25 G27 G28 G29 TE07	0.4	10	Y	N	Students can solve exercises or cases as part of the evaluation	
		Total:		112.5				
	Total credits of in-class work: 1.35					Total class time hours: 33.75		
Total credits of out of class work: 3.15						Тс	otal hours of out of class work: 78.75	

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

8. Evaluation criteria and Grading System						
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description			
Final test	70.00%	60.00%	Written exam 1 (Units 1 through 5/Tema 1 through Tema 5): WE1; Written exam 2 (Units 6 and 7/Tema 6 and Tema 7): WE2; Written exam 3 (Units 8 and 9/Tema 8 and Tema 9): WE3;			
Projects	10.00%	10.00%	Group work on a case: GW; Oral exam based on case report (individually graded through group exam)			
Assessment of active participation	5.00%	0.00%	Problem or case solving in class hours: CH			
Assessment of problem solving and/or case studies	5.00%	0.00%	Problem or case solving outside of class hours: OCH			
Assessment of activities done in the computer labs	5.00%	0.00%	Problem or case solving outside of class hours: CS			
Test	5.00%	0.00%	On-line test: T			
Oral presentations assessment	0.00%	30.00%	Oral presentation of a scientific paper/topic related with the subject			
Total	: 100.00%	100.00%				

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

## Evaluation criteria for the final exam:

#### Continuous assessment:

In order to pass the subject, the following requirements must be satisfied: (at any time: progress tests, final exam o retake exam dates) a) WE1, WE2, WE3>=5. An exception can be made if WE1 or WE2 or WE3>=4.5 (and the other two>=5) and the global mark>=5; b) GW>=5;

c) Global mark: (0.7\*(WE1+WE2+WE3)/3+0.1\*GW+0.05\*(CH+OCH+CS+T))>=5;

For notation, see the Grading System table (above).

Part of each written exam can be replaced by a problem/case to be solved outside of class hours individually (just applicable for progress tests).

An extra point can be awarded for each written exam. Format is decided throughout the semester.

A compulsory case/problem is to be solved in small groups and a report must be uploaded. After that, an oral group exam is held based on the report where the students are graded individually. Groups of only one member are not allowed.

Any plagiarism will be sanctioned with a 0 in the corresponding global activity. Global activities are described in the Grading System table.

# Non-continuous evaluation:

Unless stated otherwise, continuous evaluation criteria will be applied to all students.

Anyone choosing non-continuous evaluation must notify it to the lecturer at least 72 hours before the official date established for the final exam or the retake exam.

All activities are individual

Any plagiarism will be sanctioned with a 0 in the corresponding global activity. Global activities are described in the Grading System table.

# Specifications for the resit/retake exam:

In order to pass the subject, the following requirements must be satisfied: (at any time: progress tests, final exam o retake exam dates) a) WE1, WE2, WE3>=5. An exception can be made if WE1 or WE2 or WE3>=4.5 (and the other two>=5) and the global mark>=5; b) GW>=5;

c) Global mark: (0.7\*(WE1+WE2+WE3)/3+0.1\*GW+0.05\*(CH+OCH+CS+T))>=5;

No possibility of replacing part of this exam by a problem/case to be solved outside of class hours individually.

No new extra points for this exam.

Written exams, group work and online tests can be retaken.

Any plagiarism will be sanctioned with a 0 in the corresponding global activity. Global activities are described in the Grading System table.

Specifications for the second resit / retake exam:

A final written exam (FWE) 90%.

In order to pass the subject, the following requirements must be satisfied:

a) FWE>=5;

b) GW>=5 (individual works are not allowed);

Any plagiarism will be sanctioned with a 0 in the corresponding global activity. Global activities are described in the Grading System table.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Writing of reports or projects [AUTÓNOMA][Combination of methods]	10.75
Unit 1 (de 11): Mathematical, physical and hydrodynamical preliminaries	
Activities	Hours
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	1
Unit 2 (de 11): Water wave theory formulation and solution	
Activities	Hours
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	2
Other off-site activity [AUTÓNOMA][Combination of methods]	.5
Unit 3 (de 11): Kinematic and dynamic wave properties	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	1
Class Attendance (practical) [PRESENCIAL][Combination of methods]	1
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	2
On-line Activities [AUTÓNOMA][Combination of methods]	1
Other off-site activity [AUTÓNOMA][Combination of methods]	1
Unit 4 (de 11): Averaged values and energy flux for wave propagation	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	.5
Class Attendance (practical) [PRESENCIAL][Combination of methods]	.25
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	1
Unit 5 (de 11): Wave transformation processes	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	3
Class Attendance (practical) [PRESENCIAL][Combination of methods]	2
Computer room practice [PRESENCIAL][Combination of methods]	.5
Problem solving and/or case studies [PRESENCIAL][Combination of methods]	2

	0
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	9
On-line Activities [AUTÓNOMA][Combination of methods]	1
Other off-site activity [AUTÓNOMA][Combination of methods]	1.5
Unit 6 (de 11): Short-term and long-term wave analysis	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	3
Class Attendance (practical) [PRESENCIAL][Combination of methods]	2
Computer room practice [PRESENCIAL][Combination of methods]	.5
Problem solving and/or case studies [PRESENCIAL][Combination of methods]	2
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	9
On-line Activities [AUTÓNOMA][Combination of methods]	2
Other off-site activity [AUTÓNOMA][Combination of methods]	1.5
Unit 7 (de 11): Long waves and water level	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Class Attendance (practical) [PRESENCIAL][Combination of methods]	1
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	6
On-line Activities [AUTÓNOMA][Combination of methods]	1
Other off-site activity [AUTÓNOMA][Combination of methods]	1.5
Unit 8 (de 11): Coastal structures	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	4
Class Attendance (practical) [PRESENCIAL][Combination of methods]	2
Computer room practice [PRESENCIAL][Combination of methods]	.5
Problem solving and/or case studies [PRESENCIAL][Combination of methods]	1
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	9
On-line Activities [AUTÓNOMA][Combination of methods]	1.5
Other off-site activity [AUTÓNOMA][Combination of methods]	2
Unit 9 (de 11): Shoreline processes	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	3
Computer room practice [PRESENCIAL][Combination of methods]	.5
Problem solving and/or case studies [PRESENCIAL][Combination of methods]	2
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	7
On-line Activities [AUTÓNOMA][Combination of methods]	1
Other off-site activity [AUTÓNOMA][Combination of methods]	2
Unit 10 (de 11): Technical documents	
Activities	Hours
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	2
On-line Activities [AUTÓNOMA][Combination of methods]	.5
	.5
Unit 11 (de 11): Numerical models	
	Hours
Study and Exam Preparation [AUTONOMA][Combination of methods]	2
Global activity	
Activities	hours
Computer room practice [PRESENCIAL][Combination of methods]	2
Problem solving and/or case studies [PRESENCIAL][Combination of methods]	7
Writing of reports or projects [AUTÓNOMA][Combination of methods]	10.75
Study and Exam Preparation [AUTÓNOMA][Combination of methods]	50
On-line Activities [AUTÓNOMA][Combination of methods]	8
Other off-site activity [AUTÓNOMA][Combination of methods]	10
Class Attendance (theory) [PRESENCIAL][Lectures]	16.5
Class Attendance (practical) [PRESENCIAL][Combination of methods]	8.25
Та	otal horas: 112.5

10. Bibliography and Sources						
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description
BRUNN, P.	Port Engineering, Vol 1. Harbor Planning, Breakwaters and Marine Terminals,	Gulf Publishing Company.			1989	
BRUNN, P.	Port Engineering, Vol 2. Harbor Transportation, Fishing Ports, Sediment Transport, Geomorphology, Inlets and Dredging.	Gulf Publishing Company			1989	
Dean, Robert G.	Coastal processes: with engineering applications	Cambridge University Press		0-521-60275-0	2004	
Dean, Robert G.	Water wave mechanics for engineers and scientists	World Scientific		981-02-0421-3	2006	
Dingemans, Maarten W.	Water wave propagation over	World Scientific		981-02-0426-4	2000	

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Dyke, P. P. G.	Modeling coastal and offshore processes	Pub Imperial College Press	978-1-86094-675-2	2007
Fredsoe, Jorgen	Mechanics of coastal sediment transport	World Scientific	981-02-0841-3	2005
Hudspeth, Robert T.	Waves and wave forces on coastal and ocean structures	World Scientific	981-238-612-2	2006
Hughes, Steven A.	Physical models and laboratory techniques in coastal enginee	World Scientific	981-02-1540-1	1995
Kamphuis, J. William	Introduction to coastal engineering and management	World Scientific	981-02-4417-7	2002
Kim, Cheung Hun	Nonlinear waves and offshore structures	World Scientific	978-981-02-4885-7	2008
Le Méhauté, Bernard1927-	Water waves generated by underwater explosion	World Scientific	981-02-2083-9	1996
Losada, M.A. et al.	Apuntes de Puertos y Costas. Parte 1: Fundamentos del movimiento oscilatorio	Universidad de Granada		2000
Massel, Stanislaw R.	Ocean surface waves: their physics and prediction	World Scientific	981-02-2109-6	2005
Goda, Y.	Random seas and design of maritime structures	World Scientific	981-02-3256-X	2000
Masselink, Gerhard	Introduction to coastal processes and geomorphology	Arnold	0-340-76411-2	2003
Mei, Chiang C.	The Applied dynamics of ocean surface waves	World Scientific	9971-50-789-7	2003
Mei, Chiang C.	Theory and applications of ocean surface waves	World Scientific	981-238-894-X	2005
NEGRO, V., VARELA, O., GARCÍA J. H. y LÓPEZ, J. S.	' Diseño de diques verticales.	Colegio de Ingenieros de Caminos, Canales y Puertos Colegio de		2001
NEGRO, V., VARELA, O., GARCÍA J. H. y MORA, J. I.	' Diseño de diques rompeolas.	Ingenieros de Caminos, Canales y Puertos		2002
PUERTOS DEL ESTADO	Guía de buenas prácticas para la ejecución de obras marítimas			2008
PUERTOS DEL ESTADO	ROM 0.0, Procedimiento general y bases de cálculo en el proyecto de obras marítimas y portuarias.			2001
PUERTOS DEL ESTADO	ROM 0.2-90, Acciones en el proyecto de obras marítimas y portuarias			1990
PUERTOS DEL ESTADO	ROM 0.3-91, Clima marítimo en el litoral español: Oleaje			1991
PUERTOS DEL ESTADO	ROM 0.4-95, Clima marítimo en el litoral español: Viento.			1995
PUERTOS DEL ESTADO	ROM 0.5-05, Recomendación geotécnica para las obras marítimas y/o portuarias			2005
PUERTOS DEL ESTADO	ROM 0.5-94, Recomendaciones geotécnicas para el proyecto de obras marítimas y portuarias.			1994
PUERTOS DEL ESTADO	ROM 1.0-09, Recomendaciones del diseño y ejecución de las obras de abrigo			2009
PUERTOS DEL ESTADO	ROM 2.0-11, Recomendaciones para el proyecto y ejecución en las obras de atraque y amarre			2011
U. S. Army.	Coastal Engineering Manual.	Coastal Engineering Research Center.		2002
PUERTOS DEL ESTADO	ROM 3.1-99, Proyecto de la configuración marítima de los puertos, canales de acceso y áreas de navegación.			1999
PUERTOS DEL ESTADO	ROM 4.1-94, Proyecto y construcción de pavimentos portuarios			1994
PUERTOS DEL ESTADO	ROM 4.1-94, Recomendaciones para proyectar y construir pavimentos portuarios			1994
PUERTOS DEL ESTADO	ROM 5.1-05, Calidad de las aguas litorales en aguas portuarias			2005

Pedlosky, Joseph	Waves in the ocean and atmosphere: introduction to wave dyna	Springer	3-540-00340-1	2003
Peña Olivas, José Manuel de la	Guía técnica de estudios litorales: (manual de costas)	Colegio de Ingenieros de Caminos, Canales y Puerto	978-84-380-0342-8	2007
TAKAHASHI, S.	Design of vertical breakwaters			1996
Tucker, M. J.Malcolm John1924-	Waves in ocean engineering	Elsevier	0-08-043566-1	2001
Young, Ian R.	Wind generated ocean waves	Elsevier	0-08-043317-0 (hc)	1999
	Advances in coastal and ocean engineering	World Scientific	981-02-1824-9 (v.1)	1995
	Design of coastal structures and sea defenses /	World Scientific,	978-981-4611-00-8	2015
	Diques de abrigo en los puertos de interés general del Estad	e Puertos del Estado,	978-84-88975-80-5	2012
	Environmental design guidelines of low crested coastal struc	Elsevier	0-08-044951-4	2007
	Handbook of coastal and ocean engineering	World Scientific	981-281-929-0	2010
	Handbook of coastal engineering	McGraw-Hill	0-07-134402-0	2000
	International compendium of coastal engineering /	World Scientific,	978-981-4449-42-7	2015
	PIV and water waves	World Scientific	981-238-949-0	2004