

## SUBJECT TEACHING GUIDE

G1056 - Ship Theory and Naval Construction III

# Degree in Nautical Engineering and Maritime Transport

## Academic year 2021-2022

1. IDENTIFYING DATA							
Degree	Degree in Nautical Engineering and Maritime Transport				Type and Year	Compulsory. Year 3	
Faculty	School of Maritime Engineering						
Discipline	Subject Area: Ship Theory and Naval Construction						
Course unit title and code	G1056 - Ship Theory and Naval Construction III						
Number of ECTS credits allocated	6	Term Sem		Semeste	Semester based (2)		
Web							
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face	

Department	DPTO. CIENCIAS Y TECNICAS DE LA NAVEGACION Y DE LA CONSTRUCCION NAVAL	
Name of lecturer	TOMAS O'CALLAGHAN DIAZ	
E-mail	tomas.ocallaghan@unican.es	
Office	E.T.S. de Náutica. Planta: + 2. DESPACHO (212)	
Other lecturers	FELIPE COLL TORRES	

#### **3.1 LEARNING OUTCOMES**

- Learn to resolve the ship handling sittuations and how they affect the ship structure like loading and grounding . Understanding the effects of waves on ship motions and how to control them . Understanding of principles of ship drag and propulsion.
- Knowledge for loading and securing cargo on board.

### 4. OBJECTIVES

Get a deeper understanding of Ship Theory regarding ships structure and motions.

Knowledge of regulations and calculation techniques.



6. COI	6. COURSE ORGANIZATION		
	CONTENTS		
1	Part 1. RESISTANCE AND PROPULSION. Understanding fluid dynamics, drag and propulsion systems.		
2	Part 2. Ship Theory: Grounding		
3	Part 3. SHIP DYNAMICS, VIBRATIONS AND SEAKEEPING.		
4	Part 4. Ship Handling for mariners: Longitudinal Strength of ships.		

7. ASSESSMENT METHODS AND CRITERIA				
Description	Туре	Final Eval.	Reassessn	%
EXAM PART 1	Written exam	No	Yes	20,00
EXAM PART 2.	Work	No	Yes	30,00
EXAM PART 3	Written exam	No	Yes	20,00
EXAM PART 4.	Others	No	Yes	30,00
TOTAL 100,00				
Observations				
Observations for part-time students				
For part time students pressence may not be mandatory.				

8. BIBLIOGRAPHY AND TEACHING MATERIALS	
BASIC	
Principles of Naval Architecture, Lewis, SNAME	
Marine Propellers and Propulsion, Carlton, Elsevier	
Ship Construction, Eyres, Elsevier	