

School of Maritime Engineering

SUBJECT TEACHING GUIDE

G1103 - Mechanics and Resistance of Materials

Degree in Maritime Engineering

Academic year 2023-2024

1. IDENTIFYING DATA										
Degree	Degree in Maritime Engineering				Type and Year	Compulsory. Year 2				
Faculty	School of Maritime Engineering									
Discipline	Subject Area: Mechanics and Strength of Materials Module in Common with the Naval Branch									
Course unit title and code	G1103 - Mechanics and Resistance of Materials									
Number of ECTS credits allocated	6	Term Semeste		er based (1)						
Web										
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face				

Department	DPTO. INGENIERIA ESTRUCTURAL Y MECANICA	
Name of lecturer	LUIS MIGUEL MUÑIZ GONZALEZ	
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Office	E.T.S. de Náutica. Planta: + 2. DESPACHO PROFESORES (242)	
Other lecturers		



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3.1 LEARNING OUTCOMES

Capacity for organization and planning. Solving exercises.
Autonomous learning.
Ability to apply knowledge in practical situations.
Capacity for analysis and synthesis.
Ability to manage information.
Oral and written communication in the language.
Decision making.
Ability to communicate with experts in other areas.
Critical thinking.
Working on an interdisciplinary team.
Adapting to new situations.
Creativity.

Ability to work autonomously.

4. OBJECTIVES

Develop in students the ability to analyze any problem of mechanics and strength of materials simply and logically and the ability to apply in solving the basic principles of the behavior of materials for the design of structural elements



6. COURSE ORGANIZATION

CONTENTS

	CONTENTS				
1	Static point				
	Equilibrium of rigid bodies				
	inner strength				
	Shear and bending functions				
	Relations between charges				
	Determination and stability of structure				
	plane trusses				
	3D Applications				
	friction				
	dynamic				
	Field of velocities and accelerations				
2	Stress				
	balance				
	Average normal stress				
	Average shear				
	axial load				
	Normal strain				
	Hooke's Law				
	elastic deformation				
	Hyperstatic axial load				
	thermal stress				
	torsion				
	Deformation of a circular shaft				
	Preliminary analysis of the efforts of a shaft				
	Torsion formula				
	Torsion angle				
	flexion				
	centroids				
	Parallel axis theorem				
	Deformation of straight members				
	Flexure formula				
	cutting				
	Shear in straight members				
	Formula shear				
	Shear beams				
	combined loads				



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7. ASSESSMENT METHODS AND CRITERIA							
Description	Туре	Final Eval.	Reassessn	%			
Solving problems and theoretical questions	Written exam	Yes	Yes	25,00			
Solving exercises	Work	Yes	Yes	15,00			
Lab practices	Laboratory evaluation	Yes	Yes	10,00			
Solving problems and theoretical questions	Written exam	Yes	Yes	25,00			
Solving exercises	Work	Yes	Yes	15,00			
Lab practices	Laboratory evaluation	Yes	Yes	10,00			
TOTAL 100,00							
Observations							
Overcoming these three blocks serve to pass the course. The final exam is the way to recovery.							
Observations for part-time students							
A personal study, from teacher demand, will have 30% of note, and final exam 70%.							

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

"Mecánica vectorial para ingenieros" Beer and Johnston.Ed. Mc Graw Hill. ISBN 0-07-079926-6

"Estática" Riley and Sturges.ISBN-84-291-4255-x

Apuntes de la asignatura