

School of Maritime Engineering

SUBJECT TEACHING GUIDE

G312 - PHYSICS 1

Degree in Maritime Engineering Degree in Maritime Engineering and Naval Architecture

Academic year 2023-2024

1. IDENTIFYING DATA									
Degree	Degree in Maritime Engineering Degree in Maritime Engineering and Naval Architecture			Type and Year	Core. Year 1 Core. Year 1				
Faculty	School of Maritime Engineering								
Discipline	Subject Area: Physics Basic Training Module								
Course unit title and code	G312 - PHYSICS 1								
Number of ECTS credits allocated	6	Term Semeste		er based (1)					
Web									
Language of instruction	Spanish	English Friendly	Yes	Mode of a	delivery	Face-to-face			

Department	DPTO. FISICA APLICADA	
Name of lecturer	VIDAL FERNANDEZ CANALES	
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3.1 LEARNING OUTCOMES

- Be able to solve problems related with general physics laws, and apply this ability to:

- write technical reports
- develop a physical model of a process
- design and perform experiments
- identify the key points in a physical process, and perform graphical, numerical, analytical and experimental analysis
- check results according to the accuracy of the experimental set up



4. OBJECTIVES

Acquire basic Physics knowledge Explain usual phenomena by using simple models Use experimental and mathematical tools Analyze diverse physical phenomena Perform experiments acquire data, analyze results and derive conclusions Write precisely technical reports Solve qualitatively and quantitatively related problems

6. COURSE ORGANIZATION				
	CONTENTS			
1	Introduction to Physics			
1.1	Matter structure			
1.2	Measuring.			
1.3	Vectors			
2	Mechanics			
2.1	Cinematics			
2.2	Dynamics			
2.3	Work and energy			
2.4	Applications: Oscillations and Fluids			

7. ASSESSMENT METHODS AND CRITERIA							
escription Type		Final Eval.	Reassessn	%			
Laboratory	Laboratory evaluation	No	No	20,00			
Periodics exams	Written exam	No	Yes	40,00			
Final exam	Written exam	Yes	Yes	30,00			
Assigned tasks	Work	No	Yes	10,00			
TOTAL 100,00							
Observations							
The pupils can discard those assigned tasks and periodic exams with a low mark, and retake their percentage in the final exam.							
Observations for part-time students							
Part-time students can ask for a laboratory exam in order to obtain the corresponding mark (20%) if they can not attend the							

laboratory ordinary sessions.

8. BIBLIOGRAPHY AND TEACHING MATERIALS BASIC Física para la ciencia y la tecnología, P. Tipler y G. Mosca (Reverté) Física para ciencias e ingeniería, R. Serway y J. Jewett (Paraninfo) Física Universitaria, Sears y Zemansky / Young y Freedman, 13 ed., (Pearson)

Material didáctico en curso moodle y web de la asignatura http://personales.unican.es/fernancv/Fisica

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