

SUBJECT TEACHING GUIDE

G311 - MATHEMATICS II

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: Mathematics Basic Training Module								
Course unit title and code	G311 - MATHEMATICS II								
Number of ECTS credits allocated	6	Term Semest		Semeste	er based (2)				
Web									
Language of instruction	Spanish	English Friendly	No	Mode of o	delivery	Face-to-face			

Department	DPTO. MATEMATICAS, ESTADISTICA Y COMPUTACION	
Name of lecturer	TOMAS MARTIN HERNANDEZ	
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Other lecturers		



3.1 LEARNING OUTCOMES

- Perform basic calculations with real and complex numbers and know the most important real and complex functions.

Represent real functions using analytical calculation techniques.

Simplify geometric-analytical problems using suitable coordinates changes.

Calculate relative maxima and minima of real functions in one and two variables.

Master the basic techniques of definite and indefinite integration in one and two variables.

Apply the above techniques to calculate lengths, areas and volumes.

Solving equations and systems of differential equations with constant coefficients.

Use solving differential equations to approach and solve scientific and technical problems of basic level .

Solve astronomical positioning with one and two stars.

Acquire sufficient handling with the computer to perform the above skills quickly and effectively with your help and the appropriate mathematical software.

Binomial distribution, Poison distribution and Normal distribution.

4. OBJECTIVES

Know and handle the basic topics of mathematical analysis necessary for the mathematical modeling of basic scientific and technical problems with implications to engineering

6. COL	6. COURSE ORGANIZATION					
	CONTENTS					
1	Real numbers and complex numbers. Absolute and relative error. First properties.					
2	Analysis Calculus: Limits. Continuity. Differential calculus in one and two variables. Integration calculus in one and two variables. Differential equations with constant coefficients.					
3	Astronomical positioning and loxodromic navigation.					
4	Binomial distribution, Poison distribution and Normal distribution.					

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
First exam	Written exam	No	Yes	35,00				
Questionnaires and class assignments	Activity evaluation with Virtual Media	No	No	15,00				
Final exam	Written exam	Yes	Yes	50,00				
TOTAL 100,00								
Observations								
Observations for part-time students								
The part-time student enrolled will have facilities in conducting virtual activities.								



8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

- T. Martín: "Fundamentos Matemáticos". Ediciones TGD. Santander. 2016.
- T. Martín: "Fundamentos Matemáticos" (Asignatura incluida dentro del proyecto Open Course Ware de la Universidad de Cantabria).

http://ocw.unican.es/ciencias-experimentales/fundamentos-matematicos