

GUÍA DOCENTE ABREVIADA DE LA ASIGNATURA

G2007 - Calculus

Grado en Ingeniería Civil

Arquitectura, construcción, edificación y urbanismo, e ingeniería civil

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Programa Cornell

Curso Académico 2023-2024

1. DATOS IDENTIFICATIVOS				
Título/s	Grado en Ingeniería Civil Grado en Ingeniería Civil Programa Cornell		Tipología v Curso	Básica. Curso 1 Básica. Curso 1
Centro	Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos			
Módulo / materia	FORMACIÓN BÁSICA MATEMÁTICAS BÁSICAS PARA LA INGENIERÍA			
Código y denominación	G2007 - Calculus			
Créditos ECTS	6	Cuatrimestre	Cuatrimestral (1)	
Ámbito de conocimiento	Arquitectura, construcción, edificación y urbanismo, e ingeniería civil Arquitectura, construcción, edificación y urbanismo, e ingeniería civil			
Web				
Idioma de impartición	Inglés	Forma de impartición	Presencial	

Departamento	DPTO. MATEMATICA APLICADA Y CIENCIAS DE LA COMPUTACION		
Profesor responsable	JOAQUIN BEDIA JIMENEZ		
E-mail	joaquin.bedia@unican.es		
Número despacho	E.T.S. de Ingenieros de Caminos, Canales y Puertos. Planta: + 1. DESPACHO (1047)		
Otros profesores			

4. OBJETIVOS

In the Civil Engineering syllabus, the Calculus course serves as an introduction to essential mathematical tools that students will utilize throughout their studies. The objectives include developing proficiency in mathematical language and reasoning, cultivating intellectual work habits, understanding the modeling potential of calculus, gaining operational skills in manipulating mathematical functions and their properties, comprehending and applying differential and integral calculus in single and multiple variables to physics and engineering problems, familiarizing with relevant software and programming tools for problem-solving, and instilling a commitment to independent and collaborative study.

6. ORGANIZACIÓN DOCENTE	
CONTENIDOS	
1	<p>BLOCK I: REAL AND COMPLEX NUMBERS, SEQUENCES, AND NUMERICAL SERIES. REAL UNIVARIATE FUNCTIONS.</p> <p>UNIT 1: REAL AND COMPLEX NUMBERS, NUMERICAL SEQUENCES, SERIES, AND POWER SERIES.</p> <ol style="list-style-type: none"> 1.1. Real numbers: Axiomatics of real numbers. 1.2. Geometric representation and key concepts of the real line. 1.3. Complex numbers: Definition. 1.4. Geometric representation of complex numbers. 1.5. Operations with complex numbers. 1.6. Numerical sequences and series: Definitions. 1.7. Convergence criteria for numerical series. <p>UNIT 2: REAL UNIVARIATE FUNCTIONS.</p> <ol style="list-style-type: none"> 2.1. Concept and definitions of functions. Operations with functions. 2.2. Elementary functions. 2.3. Properties of even and odd functions, periodicity, symmetry, and dimension. 2.4. Limit of a function at a point: Definition and properties. 2.5. Indeterminate forms. 2.6. Continuous function at a point and within an interval: Types of discontinuities. 2.7. Theorems about continuous functions. 2.8. Properties of differentiable functions at a point and within an interval. 2.9. Rolle's and Mean Value Theorems. 2.10. Application of the derivative to the calculation of limits: L'Hôpital's rule. 2.11. Representation of functions as power series: Taylor and Mac-Laurin formulas. Local approximation of functions.
2	<p>BLOCK II: INTEGRAL CALCULUS OF FUNCTIONS OF ONE VARIABLE</p> <p>UNIT 3: INTEGRAL CALCULUS</p> <ol style="list-style-type: none"> 3.1. Calculation of primitives: Definitions and properties. 3.2. Integration methods. 3.3. Riemann integral: Interpretation and properties. 3.4. Mean value theorem, Fundamental Theorem of Calculus, and Barrow's rule. 3.5. Improper integrals. 3.6. Parameterization of curves and polar coordinates. 3.7. Applications of integrals: Calculation of planar areas, volumes of revolution, surfaces of revolution, and lengths of curves in Cartesian, parametric, and polar coordinates.
3	<p>BLOCK III. MULTIVARIATE REAL FUNCTIONS</p> <p>UNIT 4. MULTIVARIATE SCALAR AND VECTOR-VALUED FUNCTIONS</p> <ol style="list-style-type: none"> 4.1. First notions about multivariate functions 4.2. Limits of scalar functions 4.3. Limits of vector-valued functions 4.4. Continuity of multivariate functions 4.5. Partial derivatives. Introduction. Definition. geometric interpretation. 4.6. Continuity and partial derivatives. Partial derivatives of higher orders 4.7. Differential. Differentiability and continuity. Sufficient condition for differentiability. 4.8. Gradient. Definition. Gradient vector and directional derivative. Gradient and contour lines. 4.9. Extremes. Optimization. Lagrange multipliers.

7. SISTEMAS DE EVALUACIÓN DEL APRENDIZAJE

Descripción	Tipología	Eval. Final	Recuper.	%
Lab practice reports	Evaluación en laboratorio	No	No	12,00
Continuous assessment	Otros	No	No	28,00
Partial examination of Block I	Examen escrito	No	Sí	15,00
Partial examination of Block II	Examen escrito	No	Sí	15,00
Partial Examination of Block III	Examen escrito	Sí	Sí	30,00
TOTAL				100,00
Observaciones				
<p>The final grade for the extraordinary assessment will be determined by the weighted average of various evaluation components outlined in the course's teaching guide. Students attending the extraordinary assessment will take a comprehensive exam, accounting for 60% of the final grade, covering the entire course syllabus, irrespective of prior approval of individual parts during regular evaluation.</p> <p>Failure to adhere to prescribed test formats (e.g., report templates, designated answer spaces in written exams) will result in penalties. Additionally, the following actions will be penalized:</p> <ul style="list-style-type: none"> Unjustified answers. Inappropriate use of terminology and mathematical notation. Untidy work, excessive corrections, etc. Frequent spelling/grammar errors. Demonstrating a lack of fundamental mathematical skills in procedures. <p>In exceptional cases supported by valid justifications (e.g., health restrictions), remote completion of assessment tests may be permitted with prior authorization from the Academic Authority.</p>				
Criterios de evaluación para estudiantes a tiempo parcial				
<p>The course is accessible through the University of Cantabria Moodle platform. Part-time students are required to meet the same evaluation criteria as full-time students. However, in their case, the continuous assessment tasks assigned throughout the course may be completed individually and submitted in electronic format. Additionally, part-time students have the option, exclusive to them, to take a single written exam covering the material from all three thematic blocks. This single exam carries a weight of 60% towards the final grade and will be administered on the scheduled final exam date.</p>				

8. BIBLIOGRAFÍA Y MATERIALES DIDÁCTICOS

BÁSICA

Larson, L. y Edwards, B. H. Cálculo I y II. 9ª ed. Mc Graw Hill. ISBN: 978-970-10-5710-0.

<http://catalogo.unican.es/cgi-bin/abnetopac/?TITN=263113>.

See also electronic book version: <https://catalogo.unican.es/cgi-bin/abnetopac/O7448/IDd1bea231/NT1>

Electronic material available in Moodle (exercises, slides, videos, software scripts etc.)

Esta es la Guía Docente abreviada de la asignatura. Tienes también publicada en la Web la información más detallada de la asignatura en la Guía Docente Completa.