		Teaching	g Guide			
	Identifying Data		2014/15			
Subject (*)	Mathematics 1			Code	730G05001	
Study programme	Grao en Enxeñaría Naval e Oceánica	a				
		Descri	ptors			
Cycle	Period	Yea	ar	Туре	Credits	
Graduate	1st four-month period	Firs	st	Obligatoria	6	
Language	SpanishGalicianEnglish		·		·	
Prerequisites						
Department	Matemáticas					
Coordinador	García Rodríguez, José Antonio		E-mail	jose.garcia.rodi	ose.garcia.rodriguez@udc.es	
Lecturers	Benitez Garcia, Marta		E-mail	marta.benitez@	udc.es	
	García Rodríguez, José Antonio			jose.garcia.rodriguez@udc.es		
Web	campusvirtual.udc.es/moodle			'		
General description	Nesta materia estudiarase fundamen	ntalmente cálcul	o diferencial e inte	gral para funcións de	varias variables. Para iso será	
	necesario antes introducir certos con	nceptos topolóxi	cos e comprender	as funcións de varias	s variables a través do seu dominio	
	e conxuntos de nivel. O cálculo diferencial permitirá abordar conceptos como o plano tanxente e as series de Taylor, ademais					
	de empregarse para o cálculo de extremos. O cálculo integral introducirase repasando a integración de funcións de unha			egración de funcións de unha		
	variable para logo xeralizar os conceptos relacionados a funcións e varias variables.					

	Study programme competences
Code	Study programme competences
A1	Skill for the resolution of the mathematical problems that can be formulated in the engineering. Aptitude for applying the knowledge on:
	linear algebra; geometry; differential geometry; differential and integral calculation; differential equations and in partial derivatives;
	numerical methods; algorithmic numerical; statistics and optimization
A5	Have a capacity for the space vision and knowledge of the techniques of graphic representation, so much for traditional methods of metric
	geometry and descriptive geometry, as through the applications of design assisted by computer
B1	That the students proved to have and to understand knowledge in an area of study what part of the base of the secondary education, and
	itself tends to find to a level that, although it leans in advanced text books, it includes also some aspects that knowledge implicates
	proceeding from the vanguard of its field of study
B2	That the students know how to apply its knowledge to its work or vocation in a professional way and possess the competences that tend to
	prove itself by the elaboration and defense of arguments and the resolution of problems in its area of study
В3	That the students have the ability to bring together and to interpret relevant data (normally in its area of study) to emit judgments that
	include a reflection on relevant subjects of social, scientific or ethical kind
B4	That the students can transmit information, ideas, problems and solutions to a public as much specialized as not specialized
B7	Be able to carrying out a critical analysis, evaluation and synthesis of new and complex ideas.
C1	Using the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of its profession and
	for the learning throughout its life.
C3	Understanding the importance of the enterprising culture and knowing the means within reach of the enterprising people.
C6	Recognizing the importance that has the research, the innovation and the technological development in the socioeconomic and cultural
	advance of the society.

Learning outcomes			
Subject competencies (Learning outcomes)	Stud	y progra	ımme
	CO	mpetend	ces
Get familiar with calculus language	A1	B1	
		B2	
To understand the main characteristics of the formulation of a mathematical problem using the tools of the inifinitesimal	A1	В7	
calculus.	A5		

To be able to evaluate the difficuylty of a problem and to choose the most suitable technique among the studied ones to carry		B2	C6
on its solution. Have a good predisposition for problem solving			
To be able to use the bibliography and the available IT tools to find the necessary information for solving a given problem		B1	C1
		B4	C3
			C6
To know the underlying geometrical meaning of the studied mathematical formalism. To be able to represent sets in the plane	A1	B2	
and in the three dimensional space using different coordinates systems	A5		
To obtain a basic knowledge of functions of several variables: level sets, limits, continuity		B2	
	A5	В3	
To understand the importance of partial derivatives and their relation to instantaneous variation of a magnitude (phisical,	A1	B2	
chemical, economical) and to asses their utility for the correct mathematical formulation of problems in engineering		В3	
To understand the meaning of integrals and their usage for the formulation of several problems in engineering. To know how	A1	B2	
to apply integral for the computation of areas of plane figures, areas of a surface of revolution and solid volumes.		В3	
		B4	

	Contents
Topic	Sub-topic
The space R^n	The vector space R^n.
	Scalar product: norms and distances.
	Classification of points and sets.
	Topology of R^n: bounded set, extrema.
	Coordinates systems: polar, cylindrical and spherical coordinates.
Functions of several variables	Scalar and vector functions.
	Level sets.
	Continuity.
	Continuity in compact sets.
Differenciation of funcions of several variables	Directional derivative.
	Partial derivatives: properties and practical computing.
	Differential map of a function.
	Gradient, relation with partial derivatives.
	Relation between the differential map and partial derivatives: jacobian matrix.
	Higher order partial derivatives.
Applications of the differenciation of functions of several	Taylor polynomial for funcions of one and several variables.
variables	Critical points.
	Classification: Hessian matrix.
	Constrained optimization: dimensionality reduction, Lagrange multipliers method.
Integration of funcions of one variable	Riemann sums.
	Integrable functions.
	Integral Calculus Theorems: Mean Value Theorem, Fundamental Theorem and
	Barrow's rule.
	Primitive Calculus.
	Polinomial interpolation.
	Numerical integration. Compound Simpson's Rule.
	Application of integral calculus to computing arc lengths, volumes of revolution and
	surface areas of revolution.

Integration of functions of several variables	
	Double integrals.
	Triple integrals.
	Change of variable in double and triple integrals.
	Application of integral calculus to computing volume and mass of a solid body and its
	center of mass.
Appendix: The free software program, MAXIMA	Practical sessions with the free software program MAXIMA

	Planning		
Methodologies / tests	Ordinary class	Student?s personal	Total hours
	hours	work hours	
Guest lecture / keynote speech	30	45	75
Problem solving	20	25	45
Objective test	6	0	6
Workshop	10	10	20
Personalized attention	4	0	4
(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			

	Methodologies
Methodologies	Description
Guest lecture /	The course will be developed during the regular classes where the professor will explain the main concepts and results of the
keynote speech	subject.
Problem solving	This classes are organiized in such a way that we practice how to solve the proposed problems.
Objective test	Three exams will be carried out during the course. The first one will be a partial exam where only some of the chapters will be
	considered. A final exam will be done at the end of the semester. Furthermore a computer exam will be carried out.
Workshop	Problems are solved assisted by the computer programm Maxima.

	Personalized attention	
Methodologies	Description	
Problem solving	blem solving The contents of the subject as well as the homework require that student work by themselves. This will generate some	
questions that they can ask during the classes or during the office hours.		

	Assessment	
Methodologies	Description	Qualification



Objective test

Written exams to assess the knowledge of the subject by the students. The subject will consists on three parts and the final qualification of the subject will be de addition of the quelification obtained at each of these parts

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Three exams will be performed

- 1) The first one in the reserved period for the partial exams (about the beginning of November), and will involve all the chapters studied until the celebration of the exam. If the student passes this exam, the qualification is retained until the end of the present course. This part will be recoverable in the final exam (second chance), to be held in July.
- 2) The second (and final) exam will be carried out in the period of final exams. It will envolve the second part of the subject and a second chance to pass the first part.

The weight of both exams will be the 90% of the final qualification. In case of passing any of these two parts, either in the partial of november or in the final exam of january, the qualification is retained for the present course untuil the exam of second oportunity of july.

3) The third exam will consist of a computer exam with the program MAXIMA, where the students must show their capacity for problem solving using the MAXIMA program. The weight of this third part will be the 10% of the final qualification. This part WILL NOT be recoverable, but the obtanined qualification will be kept until July.

Assessment comments

Sources of information

Basic

- Demidovich, B (1976). 5000 problemas de Análisis Matemático. Madrid. Paraninfo
- García, A. et al. (2007). Cálculo I. Teoría y Problemas de Análisis Matemático en Una Variable. Madrid. Clagsa
- García, A. et al. (2007). Cálculo II. Teoría y Problemas de Análisis Matemático en Varias Variables. Madrid. Clagsa
- Burgos Román, Juan de (2007). Cálculo infinitesimal de una variable. Madrid. McGraw-Hill
- Soler, M., Bronte, R., Marchante, L. (1992). Cálculo infinitesimal e integral. Madrid
- García Castro, F., Gutiérrez Gómez, A. (1990-1992). Cálculo Infinitesimal. I-1,2. Pirámide. Madrid
- Tébar Flores, E. (1977). Cálculo Infinitesimal. I-II. Madrid. Tébar Flores
- Coquillat, F (1997). Cálculo Integral. Madrid. Tebar Flores
- Spiegel, M. R. (1991). Cálculo Superior. Madrid. McGraw-Hill
- Marsden, J., Tromba, A. (2010). Cálculo vectorial. ADDISON WESLEY
- Larson, R., Hostetler, R., Edwards, B. (2013). Calculus. . Brooks Cole
- Salas, L., Hille, E., Etgen, G. (2003). Calculus. vol I-II. Madrid. Reverté
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- Salas, L., Hille, E., Etgen, G. (2006). Calculus: One and Several Variables. Wiley
- De Diego, B. (1991). Ejercicios de Análisis: Cálculo diferencial e intergral (primer curso de escuelas técnicas superiores y facultades de ciencias). Madrid. Deimos
- Fernández Viña, J. A., Sánchez Mañes, E. (1994). Ejercicios y Complementos de Análisis Matemático, I. Madrid. Tecnos
- Varios (1990). Problemas de Cálculo Infinitesimal. Madrid. R.A.E.C.
- Marsden, J., Tromba, A. (2011). Vector Calculus. W.H. Freedman and Company



Complementary	- Ghorpade S., Limaye B. A. (2006). A course in calculus and real analysis. Springer
	- Ghorpade S., Limaye B. A. (2009). A Course in Multivariable Calculus and Analysis . Springer
	- Rohde U.L., Jain G. C., Poddar A.K., Ghosh A. K. (2012). Introduction to Differential Calculus: Systematic Studies
	with Engineering Applications for Beginners. Wiley
	- Ulrich L. Rohde , G. C. Jain , Ajay K. Poddar, A. K. Ghosh, (2012). Introduction to Integral Calculus: Systematic
	Studies with Engineering Applications for Beginners Wiley

Recommendations	
Subjects that it is recommended to have taken before	
ESTATÍSTICA/730G03008	
ECUACIÓNS DIFERENCIAIS/730G03011	
FIABILIDADE ESTATÍSTICA E MÉTODOS NUMÉRICOS/730G03046	
Mathematics 2/730G05005	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Other comments	

(*)The teaching guide is the document in which the URV publishes the information about all its courses. It is a public document and cannot be modified. Only in exceptional cases can it be revised by the competent agent or duly revised so that it is in line with current legislation.