# Universida<sub>de</sub>Vigo

Subject Guide 2019 / 2020

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IDENTIFYIN Mathematik	G DATA			
Subject	Mathematics:			
Jubjeer	Calculus II			
Code	007G410V01201			
Study	(*)Grao en			
programme	Enxeñaría			
	Aeroespacial			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Basic education	1st	2nd
Teaching	#EnglishFriendly			
anguage	Spanish			
	Galician			
Department				
Coordinator	Cid Iglesias, María Begoña			
Lecturers	Cid Iglesias, María Begoña			
E-mail	bego@uvigo.es			
Web				
General	The objective of the subject is that the students			
description	calculus, vector calculus, ordinary differential e		tions, neces	sary both for other
	subjects of the qualifications and the profession	nal exercise.		
	English Friendly subject: International students	may request from the tea	chors	
	a) materials and bibliographic references in Eng		chers.	
	b) tutoring sessions in English,	<u>, , , , , , , , , , , , , , , , , , , </u>		
	c) exams and assessments in English.			
Competenc	ies			
Code				
	e students demonstrate to possess and understa	nd knowledge in an area o	f study that	is part of the general

A1 That the students demonstrate to possess and understand knowledge in an area of study that is part of the general education (second level), and often found at a level that, although based on advanced textbooks, also includes some aspects that involve knowledge from the avant-garde of the field of study

- B2 Planning, documentation, project management, calculation and manufacturing in the field of aeronautical engineering (in accordance with what is established in section 5 of order CIN / 308/2009), aerospace vehicles, propulsion systems, aerospace materials, airport infrastructures, air navigation infrastructures and space management, air traffic and transport management systems.
- C1 Capability to solve mathematical problems that may arise in engineering. Aptitude to apply the knowledge about: linear algebra; geometry; differential geometry; differential and integral calculation; differential equations and partial derivatives; numerical methods; numerical algorithm; statistics and optimization.
- C32 Appropriate knowledge applied to engineering: methods of calculation and development of materials and defence systems; management of experimental techniques, equipment and measuring instruments; numerical simulation of the most significant physical-mathematical processes; inspection, quality control and fault detection techniques; their most appropriate methods and repair techniques.
- D1 Capability of analysis, organization and planification.
- D3 Capability of oral and written communication in native lenguage
- D4 Capability of autonomous learning and information management
- D5 Capability to solve problems and draw decisions
- D6 Capabiliity for interpersonal communication
- D8 Capabiliity for critical and self-critical reasoning

### Learning outcomes

Expected results from this subject

Training and Learning Results

Knowledge and understanding of the main concepts and techniques of the integral calculus in several variables.	A1	B2	C1 C32	D1 D3 D4 D5 D6 D8
Knowledge and understanding of the models that adopt the form of ordinary differential equations and the main elementary techniques of integration.	A1	B2	C1 C32	D1 D3 D4 D5 D6 D8
Knowledge, understanding and application of the numerical methods of resolution of the models and typical problems of the aerospace technology; in concrete, polynomial interpolation, numerica differentiation and the resolution of ordinary differential equations.	A1 I	B2	C1 C32	D1 D3 D4 D5 D6 D8

Торіс	
Multiple integrals. Fubini's theorem. Change of variable.	Multiple integrals. Fubini's theorem. Change of variable.
Line and surface integrals.	Line and surface integrals.
Gauss' and Stokes' theorems	Gauss' and Stokes' theorems
Introduction to the ordinary differential equation	ns.Introduction to the ordinary differential equations. Existence and
Existence and uniqueness.	uniqueness.
Linear systems and systems with constant coefficients.	Linear systems and systems with constant coefficients.
Numerical resolution of ordinary differential equations.	Numerical resolution of ordinary differential equations.
Polynomial interpolation.	Polynomial interpolation.

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	1	2
Lecturing	28	56	84
Problem solving	15	15	30
Autonomous problem solving	0	13.5	13.5
Computer practices	6	12	18
Essay questions exam	2.5	0	2.5
*The information in the planning table is f	or guidance only and does no	t take into account the het	erogeneity of the student

Methodologies	
	Description
Introductory activities	Activities to make contact and gather information on the students, and to present the subject.
Lecturing	The professor will present in the theoretical classes the contents of the subject. Students will have basic reference texts for tracking the subject.
Problem solving	The professor will solve problems and exercises manually and the student will have to solve similar exercises to acquire the necessary skills.
Autonomous problem solving	The students will have to solve exercises independently to check the acquisition of the skills.
Computer practices	The professor will solve problems and exercises with computer tools and the student will have to solve similar exercises to acquire the necessary skills.

Methodologies	Description
Lecturing	The professor will personally solve the doubts of students. The doubts will be solved in-person, specially during problems and laboratory lectures and during tutorials, and also by using the remote options available for the course.
Problem solving	The professor will personally solve the doubts of students. The doubts will be solved in-person, specially during problems and laboratory lectures and during tutorials, and also by using the remote options available for the course.

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Assessment		0 110 11				
	Description	Qualification	1	Training		arning
				ŀ	Results	
Autonomous problem	Written tests and / or work to assess will be made to	40	Α1	. B2	C1	D1
solving	evaluate solving exercises and / or problems autonomously.				C32	D3
	RA1, RA2, RA3					D4
						D5
						D6
						D8
Essay questions exam	A final exam on the contents of all the course will be made.	60	_ A1	B2	C1	D1
2	RA1, RA2				C32	D3
						D4
						D5
						D8

#### Other comments on the Evaluation

In any call it is necessary to obtain 5 points to pass the subject. The exam will be scored over 10 points. Since the subject has two different parts, it will be necessary to have a minimum of 2 points out of 5 in each part. In the case of obtaining a grade lower than 2 points in any of the parts, the final grade that will appear in the record will be the sum of both notes limiting it to a maximum of 4.8 points. (\*)

The maximum duration of any exam will be 3 hours. June-July evaluation (assistants):

Carrying out an exam in which the learning results will be evaluated and the competences indicated in the teaching guide will be obtained. This exam will provide 100% of the rating of this call. The criterion indicated in (\*) will also apply. Evaluation procedure for non-assistants (December-January and June-July):

Carrying out an exam in which the learning results will be evaluated and the competences indicated in the teaching guide will be obtained. This exam will provide 100% of the rating of this call. The criterion indicated in (\*) will also apply.Dates evaluation:

The dates of realization of the final examinations are published in the page web of the School of Aeronautical Engineering and of the Space.

Ethical commitment:

It is expected that the students present a suitable ethical behaviour. In case to detect an ethical behaviour no suitable (copy, plagiarism, utilisation of electronic devices non authorised, and others) will consider that the student does not gather the necessary requirements to surpass the subject. In this case the global qualification in the present academic course will be of suspense (0.0). In the case to be necessary, it will be able to realise a new exam to verify the acquisition of competitions and knowledges by part of the students involved.

It remembers the prohibition of the use of mobile devices or portable computers in exercises and practical since the Royal decree 1791/2010, of 30 December, by which approves the Statute of the University Student, establishes in his article 13.2.d), relative to the duties of the university students, the duty of :

"Abstain of the utilisation or cooperation in fraudulent procedures in the proofs of evaluation, in the works that realise or in official documents of the university".

Sources of information	
Basic Bibliography	
E. Marsden, A.J. Tromba, Cálculo Vectorial, Pearson, 2004	
R. Larson, B.H. Edwards, Cálculo 2 de varias variables, 10ª, McGraw-Hill, 2016	
G.F. Simmons, Ecuaciones Diferenciales con aplicaciones y notas históricas, McGraw-Hill, 1993	
Complementary Bibliography	
A. García et al., <b>Cálculo II</b> , CLAGSA, 2002	
D.G. Zill, Ecuaciones diferenciales con aplicaciones de modelado, 9ª, International Thomson Edit., 2	2009
A. García et al., Ecuaciones diferenciales ordinarias, CLAGSA, 2006	
D. Kincaid, W. Cheney, Análisis numérico: las matemáticas del cálculo científico, Addison-Wesley Ib	peroamericana,
1994	

# Recommendations

Subjects that continue the syllabus

Mathematics: Mathematical methods/007G410V01301

## Subjects that are recommended to be taken simultaneously

Physics: Physics II/007G410V01202 Aerospace technology/007G410V01205

## Subjects that it is recommended to have taken before

Physics: Physics I/007G410V01103 Computer science/007G410V01104 Mathematics: Linear algebra/007G410V01102 Mathematics: Calculus I/007G410V01101

## **Other comments**

It is recommended attend to class and work the contents weekly.