Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN	G DATA				
Numerical o	Numerical				
Subject					
Codo					
Study	Grado op				
programme					
programme	Aeroespacial				
Descriptors	FCTS Credits		Choose	Year	Ouadmester
<u></u>	6		Optional	3rd	lst
Teaching	#EnglishFriendly				
language	Spanish				
5 5	Galician				
Department					
Coordinator	Cid Iglesias, María Begoña				
Lecturers	Cid Iglesias, María Begoña				
E-mail	bego@dma.uvigo.es				
Web	http://aero.uvigo.es				
General	The objective of this subject is	that the students kno	w and master diff	ferent technique	s and methods necessary
description	for other subjects as well as fo	r professional practice	e: the main nume	rical methods to	solve large linear and
	non-linear systems, initial valu	e and contour probler	ns and the applica	ation of the finite	e element method.
	English Friendly subject: Interr	national students may	request from the	teachers:	
	a) materials and bibliographic	references in English,			
	b) tutoring sessions in English,	, 			
	c) exams and assessments in	English.			

Code	
A2	That the students know how to apply their knowledge to their work or vocation in a professional way and that they
	possess the competences that are usually demonstrated through the elaboration and defense of arguments and the
	resolution of problems within their area of study
A3	That the students have the capability to gather and interpret relevant data (usually within their area of study) to issue
	judgments that include a reflection on relevant social, scientific or ethical issues
A5	That the students develop those learning capabilities necessary to undertake further studies with a high degree of autonomy.
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.
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.
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
D11	Show motivation for quality with sensitivity towards subjects within the scope of the studies

Expected results from this subject

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Training and Learning Results

LO1: Knowledge, understanding and application of numerical methods for solving typical Aerospace Technology models and problems.	A2 A3 A5	B2	C32	D3 D4 D5 D6 D8 D11
LO2: Know and use a numerical simulation software tool that uses the finite element method.	A2 A3 A5	B2	C32	D3 D4 D5 D6 D8 D11

Contents	
Торіс	
Numerical resolution of big linear systems and	1. Direct methods
non-linear systems	2. Methods iterativos.
	3. Preconditioners.
	Methods based in descent algorithms.
	5. Methods for non-linear systems.
Methods for initial value and boundary value	1. Methods for initial value problems
problems	Systems of ordinary differential equations.
	Methods for boundary value problems.
Finite difference method for partial differential	1. FDM for elliptical PDE.
equations	2. FDM for parabolic PDE.
	3. FDM for hiperbolic PDE.
Finite element method	1. FEM in one dimension.
	2. FEM in higher dimension.
	3. FEM for vectorial problems.
	4. FEM for evolutionary problems.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	25	60	85
Problem solving	6	12	18
Autonomous problem solving	0	13.5	13.5
Practices through ICT	18	12	30
Essay questions exam	2.5	0	2.5
*The information in the planning table is t	for quidance only and does no	t take into account the het	erogeneity of the students

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Methodologies		
	Description	
Introductory activities	Activities directed to take contact and gather information on the students, as well as to present the subject.	
Lecturing	The professor will expose in the theoretical classes the contents of the matter that illustrate with numerous examples and applications. The students will have basic texts of reference for the follow- up of the subject.	
Problem solving	Approach, analysis, resolution and debate of a problem or exercise related with the matter given, so much by part of the educational as of the students. To illustrate and complete the explanation of each lesson and to help to that the student purchase the necessary capacities.	
Autonomous problem solving	The student will have to resolve similar exercises to the realised in class to purchase the necessary capacities.	
Practices through ICT	They will use computer tools to resolve problems and exercises and apply the knowledges obtained in the classes of theory, and the student will have to resolve similar exercises to purchase the necessary capacities.	

Personalized assistance				
Methodologies Description				
Problem solving	The professor will attend personally the doubts and queries of the studentes. They will attend doubts in shape face-to-face, especially in the classes of problems and laboratory and in tutorials, as of form no face-to-face, by the available telematic systems for the subject.			

Lecturing	The professor will attend personally the doubts and queries of the studentes. They will attend doubts in shape face-to-face, especially in the classes of problems and laboratory and in tutorials, as of form no face-to-face, by the available telematic systems for the subject.		
Autonomous problem solving	The professor will attend personally the doubts and queries of the studentes. They will attend doubts in shape face-to-face, especially in the classes of problems and laboratory and in tutorials, as of form no face-to-face, by the available telematic systems for the subject.		

Assessment						
	Description	Qualification	Trai	ining F	i and Le Results	earning
Problem solving	There will be a written test for each of the parts of the subject in order to evaluate the resolution of exercises and/or problems in an autonomous way. Each test will have a weight of 20%. LO1	40	A2 A3 A5	B2	C32	D3 D4 D5 D6 D8 D11
Practices through ICT	Assistance and correct realisation of the practices by means of computer programs. LO1, LO2	20	A3 A5	B2	C32	D4 D5 D8
Essay questions exam	Realization of a final exam in which they collect the corresponding contents to the master sessions and to the resolution of problems. LO1	40	A2 A3 A5	B2	C32	D3 D4 D5 D6 D8 D11

Other comments on the Evaluation

The preferred mode of assessment is continuous assessment. The student has the right to opt for the overall assessment (100% of the grade on the official date) according to the procedure and deadline established by the centre for each call.

In any call it is necessary to obtain 5 points to pass the subject. In order to pass the subject, it is necessary to complete the laboratory practices obtain 5 out of 10 in that practices and obtain a 5 out of 10 in the final exam. In the case of not achieving this minimum in any of the parts, the final mark that will appear in the certificate will be the corresponding one, limited to a maximum of 4.8 points. (*)

The maximum duration of any exam will be 3 hours.

Second call evaluation:

Taking an exam in which the learning outcomes and the attainment of the competences indicated in the teaching guide will be assessed. A 5 out of 10 must be obtained with a weight in the final grade of 80%. The criteria indicated in (*) will also apply.

If the student does not achieve a 5 out of 10 in the laboratory practicals, he/she will have to take an additional test to pass this part, which represents 20% of the final grade.

Exam-only assesment procedure (any call):

Theoretical and practical assessment: An examination to assess learning outcomes and achievement of the competencies listed in the teacher's guide. Students must achieve a 5 out of 10, rating 80%.

Practical evaluation of computer practices: It is essential to perform this test to pass the subject. It will consist of a practical examination on the topics covered in the computer practices during the course. 5 out of 10 must be obtained to compute with the theoretical part, rating 20%.

The criteria indicated in (*) will also apply.

Evaluation dates:

The evaluation schedule officially approved by the EEAE is published on the website http://aero.uvigo.es/es/docencia/examenes/

Ethical commitment:

Students are expected to exhibit appropriate 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/the student/to 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).

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
Burden, R.; Faires, J., Análisis Numérico, Iberoamericana,
Kreyszig, E., Advanced engineering mathematics, Wiley,
LeVeque, R.J., Finite difference methods for ordinary and partial differential equations, Siam,
Reddy, J. N., An introduction to the finite element method, McGraw-Hill,
Complementary Bibliography
Chapra, S., Canale, R., Métodos numéricos para ingenieros, McGraw-Hill,
Conde, L.; Winter,G., Métodos y algoritmos básicos del álgebra numérica, Reverté,
Grau, J Torres, R., Introducción a la mecánica de fluidos y transferencia de calor con COMSOL Multiphysics,
Addlink,
Quintela, P., Matemáticas en ingeniería con Matlab, Universidade de Santiago de Compostela,
Taylor, R.L.; Nithiarasu, P.; Zienkiewicz, O.C., The finite element method, Oxford,

Recommendations

Subjects that it is recommended to have taken before

Mathematics: Linear algebra/007G410V01102 Mathematics: Calculus I/007G410V01101 Mathematics: Calculus II/007G410V01201 Mathematics: Mathematical methods/007G410V01301