UniversidadeVigo

Subject Guide 2020 / 2021

~			Subje	ct Guide 2020 / 2021
IDENTIFYIN				
	s: Mathematics and IT			
Subject	Mathematics:			
	Mathematics and			
	IT			
Code	P03G370V01103			
Study	(*)Grao en			
programme	Enxeñaría Forestal			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Basic education	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Casas Mirás, José Manuel			
Lecturers	Casas Mirás, José Manuel			
E-mail	jmcasas@uvigo.es			
Web	http://http://faitic.uvigo.es/			
General	The subject is programmed so that the student purcha			
description	mathematical nature that can present in the Forest En			
	programs of calculation, basic knowledges of Computi	ng and manageme	nt of the informati	on, as well as in the
	handle of TIC.			
Competenc	ies			
Code				
	o understand the biological, chemical, physical, mather	natical and represe	ntation systems r	ecessary for the
	ment of professional activity, as well as to identify the			
	ment and renewable natural resources susceptible to p			
area.			•	
C3 Ability t	o solve mathematical problems that may arise in engin	eering. Ability to ap	ply knowledge ab	out: linear algebra;
	ry; differential and integral calculation. Basic knowledge			
	nming and calculation programs for use in engineering.	•		
	o communicate orally and written in Spanish or in Engli	sh		
	y for information management, analysis and synthesis			
	the use of IT tools and ICTs.			
	o solve problems, critical reasoning and decision makin	a		
	nous Learning	5		
	······································			
Learning ou	itcomes			
	ults from this subject		Tra	ining and Learning
				Results

 1R. 2018 Knowledge and understanding of the mathematicians and other inherent basic sciences B: to the his speciality in engineering, it a level that allow them purchase the rest of the competitions of the qualifications. 3R. 2018 Be conscious of the multidisciplinary context of the engineering. 	1 C3	D2 D5 D7 D8
 4R. 2018 Capacity to #analyze products, processes and complex systems in the his field of study; choose and apply analytical methods, of calculation and experimental *relevantes of form *relevante and interpret correctly the results of these analyses. 5R. 2018 Capacity to identify, formulate and resolve problems of engineering in the his speciality; choose and apply analytical methods, of calculation and experiments properly established; 		D10
Recognize the importance of the social restrictions, of health and security, environmental, economic and industrial.		
8R. 2018 Capacity to realize bibliographic researches, consult and use databases and other sources of information with discretion, to realize @simulación and analysis with the objective to realize investigations on technical subjects of the his speciality.		
10R. 2018 Capacity and capacity to project and realize experimental investigations, interpret results and obtain conclusions in the his field of study.		
12R. 2018 practical Competition to resolve complex problems, realize complex projects of engineering and realize specific investigations stop his speciality.		
19R. 2018 Capacity to communicate of effective way information, ideas, problems and solutions in the field of the engineering and with the society in general.		
20R. 2018 Capacity to work effectively in national and international contexts, individually and in team, and cooperate with the engineers and people of other disciplines.		
21R. 2018 Capacity to recognize the need of a continuous training and realize this activity of independent way during his professional life.		
22R. 2018 Capacity to be to the day of the scientific and technological news.		
Contents		
Topic		

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value. Extended numbers. mplex numbers ntials,
mplex numbers ntials,
n. Linear spaces. Basis
r application. itions. Rank of a
mxn. Product of the rank of a operations.
Properties. ulation of the
ms. Existence of ems. Resolution iss and Gauss- em. Resolution
uct with respect oduct. Mixed
fine space. e. Equations of d planes. t line and a a plane and of ns.
istic polynomial. Hamilton's
ition of limits:

Subject 11. Limit and continuity of functions of a real variable Subject 12. Differential calculus of a variable	Limit of a function in a point. Sequential limit. Properties of limits. Calculation of limits. Continuity of real functions. Discontinuity: Types. Operations with continuous functions. Theorems relative to the global continuity: continuous image of a closed interval, Bolzano-Weierstrass' theorem, Bolzano's theorem: consequences. Continuity of the reverse function and of the composition of functions. Derivative of a function in a point. Geometric interpretation of the concept of derivative. The differential. Derived function. Successive derivatives. Relationship between continuity and derivability. Calculation of derivatives: derivative of the composition of functions: Rolle's theorem, consequences; the mean value theorem, consequences; the rule of L'Hôpital, calculation of indeterminate limits. Taylor polynomials of a function. Taylor's theorem. Maximum and minimum Problems. Study of concavity and convexity. Inflection points. Graphical representation of
Cubic at 12 Intermetion of functions of a contract	functions
Subject 13. Integration of functions of a variable	The Riemann integral: partitions, upper and lower sums, upper and lower integral, integral functions, the integral as sum limit. Properties. Theorem of the mean value. The fundamental theorem of integral calculus. Barrow's rule. Primitives. General methods for the calculation of primitives. Improper integrals. Geometric applications of the integral.
Subject 14. Informatics	Operating systems: classification, components, examples. Programming fundamentals. Organization of archives. Methods of sorting and searching. Concept and types of databases.
LABORATORY PRACTICE AGENDA	
Practice 1. Introduction to the syntax of a	Basic commands of a computer algebra system.
computer algebra system.	
Practice 2. Complex Numbers	Complex arithmetic in cartesian form. Polar form. Arithmetic in polar form
Practice 3. Vector Spaces	Operations with vectors. Linear independence of vectors and calculation of
•	bases. Generator systems. Range of a vector system.
Practice 4. Linear Applications	Calculation of the associated matrix. Calculation of the kernel, image and rank
Practice 5. Matrices and determinants	Operations with matrices. Calculation of the determinant of a square matrix. Calculation of the rank of a matrix and the inverse matrix
Practice 6. Systems of linear equations	Resolution of linear systems. Cramer's Rule and Gauss and Gauss-Jordan Elimination Methods. Applications.
Practice 7. Euclidean Vector Space and Geometry	Calculation of the scalar product, vector product and mixed product. Calculation of areas, volumes, angles and distances.
Practice 8. Diagonalization	Calculation of the eigenvalues and eigenvectors of a square matrix. Diagonalization of matrices. Applications
Practice 9. Convergence	Limit of numerical sequences.
Practice 10. Functions	Calculation of the limit of a function at a point. Graphical representation of
	functions. Study of continuity.
Practice 11. Derivatives.	Derivative of functions. Calculation of tangent and normal lines. Problems of relative extremes. Developments in Taylor series. Local study of functions.
Practice 12. Integration	Calculation of primitives. Applications: calculation of areas, volumes, arc lengths, etc.
Subject 13. Informatics	Programming Fundamentals. Development and management of databases

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	23	34.5	57.5
Problem solving	24	36	60
Laboratory practical	27	15	42
ICT suppoted practices (Repeated, Dont Use)	0	10	10
Autonomous problem solving	0	14	14
Mentored work	0	14	14
Essay questions exam	4	0	4
Objective questions exam	0	7	7
Problem and/or exercise solving	0	8	8
Essay	0	7.5	7.5
*The information in the planning table is for guid	ance only and does no	ot take into account the hete	erogeneity of the students.

act, gathering information about the students and presenting the
ıbject.
be used with the support of audiovisual systems and symbolic
on and discussion of problems or exercises related to the topic of the
tion will be used with the support of audiovisual media and symbolic
to the theoretical contents through the use of a symbolic package
nent program and a text editing program.
d online, such as databases, and the TEMA institutional platform will
nd execution of various tasks.
on and discussion of problems or exercises related to the theme of
roblems bulletins corresponding to the scheduled topics will be
ust solve by himself.
ne programmed topics, which will be delivered using the TEMA

Methodologies	Description
Problem solving	Tutoring schedules will be used to guide and advise students individually in the resolution of questions or queries. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.
Laboratory practical	Tutoring schedules will be used to guide and advise students individually in the resolution of questions or queries. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.
Mentored work	Tutoring schedules will be used to guide and advise students individually in the resolution of questions or queries. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.
ICT suppoted practices (Repeated, Dont Use)	Tutoring schedules will be used to guide and advise students individually in the resolution of questions or queries. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.
Autonomous problem solving	Tutoring schedules will be used to guide and advise students individually in the resolution of questions or queries. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.
Tests	Description
Objective questions exam	Tutoring schedules will be used to guide and advise students individually in the resolution of questions or queries. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.
Problem and/or exercise solving	Tutoring schedules will be used to guide and advise students individually in the resolution of questions or queries. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.
Essay	Tutoring schedules will be used to guide and advise students individually in the resolution of questions or queries. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.

	Description	Qualification			g and Results
Essay questions exar	n It has two parts: 1. Final exam of theoretical contents. 2. Final exam of laboratory practices.	70	B1	C3	D2 D5 D7 D8 D10
Objective questions exam	Resolution of closed tests consisting of exercises with several alternative answers of which the student must indicate the true one. Resolution of problems in which, using a computer algebra system, they must provide the response of the program to the corresponding exercise.	10	B1	C3	D7 D8 D10

Problem and/or exercise solving	Resolution of problem bulletins and laboratory practices.	10	B1	С3	D2 D5 D7 D8 D10
Essay	Realization of open projects in which it is necessary to use different knowledge acquired throughout the course.	10	B1	C3	D2 D5 D7 D8 D10

Other comments on the Evaluation

The assessment will be carried out in two sections: assessment of theoretical contents and evaluation of laboratory practices.

The assessment of the theoretical contents: will be the sum of the final exam mark of the theoretical contents (that will have a weight of 35% in the overall assessment), continuous assessment evaluation (which will have a 15% weight in the overall evaluation).

The final exam of the theory supposes 70% of the evaluation of the theoretical contents. The continuous assessment will consist of examinations of objective questions (supposes 10% of the mark of the evaluation of the theoretical contents), proposed exercises resolution works (supposes 10% of the note of the evaluation of the theoretical contents) and the works of projects (it supposes 10% of the mark of the evaluation of the theoretical contents).

The evaluation of the laboratory practices (which will have a 50% weight in the overall assessment) will be constituted by the final exam of laboratory practices (will represent 70% of the practical note), the performance during the practical sessions carried out (will represent 10% of the practical note), the practices delivered (they will represent 10% of the mark of practices) and the complementary works (they will represent 10% of the mark of practices).

The final grade will be the arithmetic mean of the evaluation of the theoretical contents and the evaluation of the laboratory practices. Only the average of both notes will be made if at least 4.0 are obtained in each of them. The subject was considered approved if the final average grade is at least 5.

For the July evaluation, the student will be required to repeat the procedures not obtained during the evaluation of the first call, while maintaining the assessment of the procedures already passed.

Students who duly justify the impossibility of doing to the continuous evaluation or expressly renounce it will be evaluated through the final examinations of theoretical contents and the final exam of laboratory practices.

Exam calendar:

First call: January 26, 2021, 16:30

Second call: June 28, 2021, 16:30

The official dates and possible modifications are set out in the official bulletin board of E. E. Forestal and posted at http://forestales.uvigo.es/gl/docencia/exames

Courses of information
Sources of information
Basic Bibliography
Complementary Bibliography
Grossman, S. I., Álgebra Lineal con aplicaciones, 1991,
Rojo, J., Álgebra Lineal , 2007,
Burgos, J. de, Curso de Álgebra y Geometría, 1980,
Luzarraga, A., Problemas resueltos de Álgebra Lineal ,
Rojo, J. y Martín, I., Ejercicios y problemas de Álgebra Lineal , 2005,
Burgos, J. de, Cálculo infinitesimal de una variable , 1994,
Larson, R. E.; Hostetler, R. P. y Edwards, B. H., Calculo Volumen I, 2006,
Ayres, F. Jr., Cálculo , 2001,
Bradley, G. L. Y Smith, K. J.,, Cálculo de una variable , 1998,
Checa, E. y otros, Álgebra, cálculo y mecánica para Ingenieros , 1997,
Martínez Salas, J., Elementos de matemáticas , 1992,
Franco Brañas, J. R., Introducción al cálculo: problemas y ejercicios resueltos, 2003,
García, A.; Gracía, F.; López, A.; Rodríguez, G. y de la Villa, A., Cálculo I: teoría y problemas de análisis matemático de
una variable, 2007,

Granero, F., Cálculo integral y aplicaciones, 2001,

Rodríguez Riotorto, M., Primeros pasos en Maxima, 2008,

Cerrada Somolinos, J. A., Fundamentos de programación con Modula-2, 2000,

Prieto, A.; Lloris, A. y Torres, J. C., Introducción a la Informática, 2006,

Plasencia López, Z., Introducción a la Informática, 2006,

Rodríguez Riotorto, M, Manual de Maxima, 2005,

Alaminos Prats, J., Aparicio del Prado, C., Extremera Lizana, J., Muñoz Rivas, P. y Villena Muñoz, **Prácticas de ordenador** con wxMaxima, 2008,

Recommendations

Subjects that continue the syllabus

Mathematics: Overview of mathematics/P03G370V01203

Subjects that are recommended to be taken simultaneously

Physics: Physics I/P03G370V01102

Other comments

It is recommended to have studied the mathematics subjects in the Secondary School, although many concepts will be reviewed.

Contingency plan

Description

=== EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

* Teaching methodologies maintained

All methodologies are maintained, they will simply be taught telematically through the Remote Campus of the University of Vigo and the FAITIC remote teaching platform, without prejudice to other measures that may be adopted.

* Teaching methodologies modified

All face-to-face teaching methodologies begin to be developed electronically.

* Non-attendance mechanisms for student attention (tutoring)

The tutoring hours will be used to guide and advise students individually in the resolution of doubts or queries electronically. Students will also be tutored electronically (email, videoconference or others) under the arrangement of prior appointment.

* Modifications (if applicable) of the contents The contents will be maintained to the extent that the situation allows.

* Additional bibliography to facilitate self-learning No new bibliographic sources are needed.

* Other modifications

=== ADAPTATION OF THE TESTS === * Tests already carried out Continuous evaluation works:: [Previous Weight 30%] [Proposed Weight 30%]

* Pending tests that are maintained
Continuous evaluation works:: [Previous Weight 30%] [Proposed Weight 30%]
Final Theory Exam: [Previous weight 70%] [Proposed Weight 40%]
Final Practice Exam: [Previous weight 70%] [Proposed Weight 40%]

* Tests that are modified

There are no modifications in the test.

* New tests Continuous Assessment Tests of Theory [Proposed Weight 30%] Continuous Assessment Tests of Practices [Proposed Weight 30%]

* Additional Information