		Teaching G	iuide			
	Identifying	g Data			2020/21	
Subject (*)	Calculus Code 614G01003				614G01003	
Study programme	Grao en Enxeñaría Informática					
		Descripto	ors			
Cycle	Period	Year		Туре	Credits	
Graduate	1st four-month period	First		Basic training	6	
Language	SpanishGalicianEnglish				·	
Teaching method	Hybrid					
Prerequisites						
Department	Matemáticas					
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General description	In this subject we explain concepts	s of the analysis o	of real functions	of a real variable (contin	nuity, derivative, integration,),	
	with applications in real problems of optimisation and approximation of functions.					
Contingency plan	1. Modifications to the contents 2. Methodologies *Teaching methodologies that are *Teaching methodologies that are 3. Mechanisms for personalized at 4. Modifications in the evaluation *Evaluation observations:	modified ttention to student	is			
	5. Modifications to the bibliography or webgraphy					

	Study programme competences
Code	Study programme competences
A1	Capacidade para a resolución dos problemas matemáticos que se poden presentar na enxeñaría. Aptitude para aplicar os coñecementos sobre: álxebra linear; cálculo diferencial e integral; métodos numéricos; algorítmica numérica; estatística e optimización.
В3	Capacidade de análise e síntese

Learning outcomes	
Learning outcomes	Study programme
	competences

Being able to analyze functions of a real variable:	A1	В3	
- Limits , continuity, differentiation, optimization and graphical representation			
- Definite and indefinite integration and its application to the calculation of areas and volumes , as well as solving differential			
equations.			
Being able to use a computer application of symbolic and computational calculus for the development of the contents of the	A1	В3	
subject			

	Contents
Topic	Sub-topic
Real valued functions of one real variable	- Important sets of numbers
	- Real valued functions of one real variable
	- Elementary functions
	- Limit of a function at one point
	- Continuity
	- Bisection method
	- Lagrange interpolation
Differential calculus of real valued functions of one real	- Differentiability
variable	- Derivative of elementary functions
	- Newton-Raphson's Method
	- Relative and absolute extrema
	- Theorems of differential calculus
	- Immediate applications of derivatives
	- Higher order derivatives
	- Taylor's theorem
	- Implicit and logarithmic differentiation
Integral calculus of real valued functions of one variable	- The Riemann integral
	- Elementary methods for the calculus of primitives
	- Improper integrals
	- Applications of the integral
	- Numerical integration
	- Introduction to differential equations

	Plannin	g		
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A1 B3	30	60	90
Laboratory practice	A1 B3	18	18	36
Seminar	A1 B3	9	9	18
Objective test	A1 B3	0	3	3
Personalized attention		3	0	3

	Methodologies
Methodologies	Description
Guest lecture /	- Presentations in .pdf format (previously provided to students) containing the basic notes to follow the development of the
keynote speech	subject, will be maid using a projector
	- Theory will be presented using the blackboard and providing clarifying examples
	- Short videos will be used to illustrate some key points in the development of the subject, both in the theoretical and practical
	parts.

Laboratory practice	- The use of the software package Octave, which will be used in the subject for symbolic and numerical computation, will be
	taught.
	- Problems related to the subject will be solved using Octave
Seminar	- In small groups tutories (TGR), which are called 'Seminars' in this guide, doubts of students will be solved, as well as
	exercises of the problems sets -available on beforehand- or other problems proposed by the teacher or the students.
	- In some seminars students can do, voluntarily, a project related with the Sustainable Development Goals (SDG). In this
	educational task, the student will associate the contents of this subject with some of the SGD.
Objective test	- A quiz consisting of a collection of theoretical and/or practical questions will be done

framework of a personalized tutorial action. - In the laboratory sessions the teacher, who will be present in the clasroom, will guide and help students to develop ractises, teaching them in the use of a software package, helping them to understand some theoretical and practice of the subject.	Personalized attention
framework of a personalized tutorial action. - In the laboratory sessions the teacher, who will be present in the clasroom, will guide and help students to develop ractises, teaching them in the use of a software package, helping them to understand some theoretical and practice of the subject.	Description
- In the laboratory sessions the teacher, who will be present in the clasroom, will guide and help students to develop practises, teaching them in the use of a software package, helping them to understand some theoretical and praction of the subject.	- The diversity of the students and their background recomends giving an orientation, that should be carried out in the
practises, teaching them in the use of a software package, helping them to understand some theoretical and practice of the subject.	framework of a personalized tutorial action.
of the subject.	- In the laboratory sessions the teacher, who will be present in the clasroom, will guide and help students to develop the
,	practises, teaching them in the use of a software package, helping them to understand some theoretical and practical aspect
- During the seminars (TGR) the teacher will help the students in the resolution of theoretical and applied exercise	of the subject.
	- During the seminars (TGR) the teacher will help the students in the resolution of theoretical and applied exercises.
- Tutorials will be held through the Teams platform to students who request it.	- Tutorials will be held through the Teams platform to students who request it.

		Assessment	
Methodologies	Competencies	Description	Qualification
Laboratory practice	A1 B3	Up to 4 assessment tests will be carried out during the laboratory classes that will account for 40% of the final grade.	40
		Only students enrolled part-time who have not been evaluated in the laboratory	
		practical part will be able to take a specific test to recover 40% of the mark	
		corresponding to this part.	
Seminar	A1 B3	Throughout the course there will be two test-type tests with a maximum grade, each	20
		one, of 10% of the grade. Those students who do not reach the maximum grade in	
		these written tests will be able to recover the remaining part by taking the mixed test.	
		Eventually and with prior agreement with the teacher, the student will be able to obtain	
		this 20% of the grade by completing a project linked to the Sustainable Development	
		Goals (SDGs).	
Objective test	A1 B3	The final exam, with a value between 40 and 60% (depending on the grade obtained	40
		in the seminar part) will consist of taking a written test.	
Guest lecture /	A1 B3	There will be no evaluation practices during these sessions.	0
keynote speech			

Assessment comments

The student will finish the class period with a maximum of 60% of the grade, which will be obtained through two written controls (10% each) and the laboratory practice evaluation tests (40%).

On the dates established by the Faculty Board, the student will perform, in writing, the final exam of the subject. The mark obtained in the final exam will be rescaled so that the student has the opportunity to make up the lost part of 20% of the grade corresponding to the written controls carried out during the seminars. The grade corresponding to the evaluation of the laboratory practices cannot be recovered. In this way, the maximum grade for the final exam will be between 4 and 6 points out of 10.

The evaluation of the Seminars and the laboratory practices of the students with part-time enrollment may be carried out taking into account, as far as possible, their particular circumstances.

Regarding the special call for December, the evaluation process will include:

- a) an objective test that will score a maximum of six points,
- b) an exam to evaluate the knowledge acquired in the laboratory practices, which will score a maximum of four points.

	Sources of information
Basic	Bibliografía básica:R. Larson, B.H. Edwards, Cálculo 1, 10ª edición, McGraw-Hill, 2016.G. Strang, E. Herman.
	Calculus (Volume 1 and 2). Openstax: https://openstax.org/subjects/mathR.T. Smith, R.B. Minton. Cálculo 1, 2ª
	edición. McGraw-Hill, 2003. María Teresa Iglesias Otero. MATLAB para Cálculo en una variable. Andavira, 2011.
Complementary	Bibliografía complementaria:Blog "existelimite" de Luis Hervella, Universidade da Coruña:
	www.existelimite.comCurso "Cálculo de funciones de 1 variable" de Miguel Martín Suárez, Universidad de Granada:
	https://www.ugr.es/~mmartins/material.htmCurso "Cálculo I". Domingo Pestana, José Manuel Rodríguez, Universidad
	Carlos III: http://ocw.uc3m.es/matematicas/calculo-i-1Curso "Cálculo con Octave", Juanjo Nieto, Universidad de
	Granada: http://www.ugr.es/~jjmnieto/octave/calendario.htmlCurso "Introducción a Octave para Ciencias Aplicadas e
	Ingeniería", Daniel Millán, Universidad Nacional de Cuyo (Argentina):
	https://introoctave.github.io/2019_curso/2019index.html

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Jumerical Methods for Computing/614G01064	
Other comments	
Daily work is recommended for getting optimal profit from the seminars (TGR) and laboratory practices. Also assistance to the master class	ses is

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(*)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.