

Teaching Guide						
	Identifying Data 2020/21					
Subject (*)	Mathematics			Code	610G02003	
Study programme	Grao en Bioloxía					
		Desci	riptors			
Cycle	Period	Ye	ar	Туре	Credits	
Graduate	1st four-month period	Fi	rst	Basic training	6	
Language	SpanishEnglish	SpanishEnglish				
Teaching method	Hybrid					
Prerequisites						
Department	Matemáticas					
Coordinador	Otero Verea, Jose Luis E-mail luis.verea@udc.es					
Lecturers	Otero Verea, Jose Luis		E-mail luis.verea@udd		.es	
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Web						
General description	This subject aims to develop competencies that allow students to develop a critical knowledge of differential and integral					
	calculation as well as a reduced introduction to linear algebra and differential equations.					



Contingency plan	NON FACE-TO-FACE MODE
	1. Modifications to the contents
	No changes will be made.
	2. Methodologies
	*Teaching methodologies that are maintained
	Tutored work
	Personalized attention
	*Teaching methodologies that are modified
	Lectures: Face-to-face attendance is replaced by material (PDF, explanatory videos) available in moodle.udc.es. and video
	conferencing on the Microsoft Teams platform.
	Seminars: its associated tasks will be computed in the continuous evaluation. Attendance is replaced by material (PDF
	explanatory videos) available in moodle udc es and video conferencing by the Microsoft Teams platform
	Multiple choice test: it computes in the evaluation. The following changes will be made:
	(A) Tests related to the practical part of the course shall be carried out through online testing at moodle.udc.es
	(B) Tests related to the theoretical part of the subject shall be carried out by means of online testing at moodle.udc.es
	3. Mechanisms for personalized attention to students
	Email: daily use to make inquiries, request virtual meetings to answer questions, and track supervised work.
	Moodle: daily use according to the needs of the students. They have thematic forums associated with the modules of the
	subject, to formulate the necessary queries.
	Microsoft Teams: a weekly session in large groups to study the theoretical content and supervised tasks at the time
	assigned to the subject in the teacher schedule. There may also be weekly sessions or as requested by students in small
	groups, for follow-up and support of supervised work. This course dynamic allows a standardized and adjusted monitoring
	of the student's learning needs to develop the work of the subject.
	4. Modifications in the evaluation
	Multiple choice test: 30%.
	Other methodologies: 70%
	*Evaluation observations:
	1. Attend and regularly participate in class activities.
	2. Submit supervised work on the indicated date.
	3. Get a minimum score of 50% of the total grade
	4. The second opportunity will be subject to the same criteria as the first opportunity.
	5. Modifications to the bibliography or webgraphy
	No changes will be made. Moodle has all the digitized work material.

Study programme competences			
Code	Study programme competences		
A21	Deseñar modelos de procesos biolóxicos.		
B1	Aprender a aprender.		
B2	Resolver problemas de forma efectiva.		
B3	Aplicar un pensamento crítico, lóxico e creativo.		
B4	Traballar de forma autónoma con iniciativa.		



B5	Traballar en colaboración.
B6	Organizar e planificar o traballo.
B7	Comunicarse de maneira efectiva nunha contorna de traballo.
B8	Sintetizar a información.
B9	Formarse unha opinión propia.
B10	Exercer a crítica científica.
B12	Adaptarse a novas situacións.
B13	Comportarse con ética e responsabilidade social como cidadán e como profesional.

Learning outcomes					
Learning outcomes	Study	/ progra	mme		
			competences		
The study, representation and interpretation of elementary functions of one and several variables	A21	B1			
		B2			
		B3			
		B4			
Integration and applications	A21	B1			
		B2			
		B3			
		B5			
		B6			
		B7			
Skillful use of primitive calculation techniques and their applications	A21	B1			
		B2			
		B3			
		B8			
		B9			
		B10			
Solve systems of linear equations and operate with matrix calculus	A21	B1			
		B2			
		B3			
		B12			
State and solve simple models involving equations and systems of differential equations.	A21	B1			
		B2			
		B3			
		B13			
Differentiation and applications	A21	B1			
		B2			
		B3			
Linear algebra and applications	A21	B1			
		B2			
		B3			
Differential equations and applications	A21	B1			
		B2			
		B3			

	Contents
Торіс	Sub-topic



o Basic Rules of Differentiation.
o The Chain Rule.
o Differentiation techniques.
o L'Hôpital's Rule. Taylor's Theorem.
o Applications of Differentiation.
o Maxima and Minima.
o Optimisation Problems.
o The Newton-Raphson Method.
o Integration as Summation.
o Fundamental Theorem of Calculus.
o Some Basic Integrals.
o Integration by Substitution.
o Integration by Parts.
o Integration of Rational Functions.
o Geometrical Applications of Integration.
o Numerical Integration. Simpson's Rule.
o Improper Integrals.
o First Order Differential Equations.
o Separable First Order Differential Equations.
o Linear First Order Differential Equations.
o Applications of First Order Differential Equations.
o Second Order Linear Differential Equations with Constant Coefficients.
o Homogeneous Linear Systems with Constant Coefficients.
o Systems of Linear Equations
o Elementary operations.
o The Algebra of Matrices.
o Determinants. Basic properties.
o The determinant rank.
o Eigenvalues and Eigenvectors.
o Normal forms for matrices.
o Cayley-Halmiton theorem.

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A21 B1 B2 B3	32	64	96
Problem solving	A21 B1 B2 B3 B4 B5	8	18	26
	B6			
Supervised projects	A21 B1 B2 B3 B4 B7	8	16	24
	B8 B9			
Multiple-choice questions	B2 B3 B4 B10 B12	3	0	3
	B13			
Personalized attention		1	0	1
(*)The information in the planning table is fo	r guidance only and does not t	ake into account the	heterogeneity of the stud	lents.

	Methodologies
Methodologies	Description



Guest lecture /	Concept development and problem solving
keynote speech	
	Contingency plan (due to Covid19):
	Microsoft Teams: lectures will be taught regularly in the schedule fixed by the Faculty of Science.
Problem solving	A variety of problems (from textbooks and exams of past academic years) will be periodically made available to students on
	different topics of this course. The students will have to solve them to acquire the required skills to pass this course.
	Contingency plan (due to Covid19):
	Microsoft Teams: seminars in small groups will be taught regularly in the schedule fixed by the Faculty of Science.
Supervised projects	Working on topics proposed by the teacher, a theoretical summary will be presented along with a collection of problems
	resolved on the corresponding topic.
	Contingency plan (due to Covid19):
	Microsoft Teams: seminars in small groups will be taught regularly in the schedule fixed by the Faculty of Science.
Multiple-choice	Mathematical solution of questions and problems related to the topics of this course.
questions	
	Contingency plan (due to Covid19):
	The multiple-choice test will be carried out by using the platforms Moodle and Microsoft Teams.

Personalized attention				
Methodologies	Description			
Supervised projects	The personalized attention (described in relation to these methodologies) is planned by means of face-to-face meetings			
	between the students and the teachers, which require an active participation of the students.			
	The course of these personalized activities will be indicated specifically for each type of academic activity, and they will be			
	fixed in the semester schedule.			
	The personalized attention for those students with a recognized part-time enrollment, will consist in the solution of exercises			
	(from textbooks and exams of other academic years), which will be periodically available according to the schedule of this			
	course.			
	Contingency plan (due to Covid19)			
	?Email: daily use to ask questions, request virtual meetings to resolve doubts, and follow up on supervised work.			
	?Moodle platform: daily use to ask for general further information, inquiries of public interest			
	?Microsoft Teams: lectures and seminars in small groups will be taught regularly in the schedule fixed by the Faculty of			
	Science			

Assessment				
Methodologies	Competencies	Description	Qualification	
Supervised projects	A21 B1 B2 B3 B4 B7	Development of specific aspects with examples and solved problems. Competence B3	10	
	B8 B9	will be assessed.		
Problem solving	A21 B1 B2 B3 B4 B5	Delivery of exercises and solved exams. Competences A15, B2 and C3 will be	20	
	B6	assessed.		
Multiple-choice	B2 B3 B4 B10 B12	Multiple-choice questions	60	
questions	B13			
Guest lecture /	A21 B1 B2 B3	Questions to the students.	10	
keynote speech				



Assessment comments To pass this course it will be necessary to obtain (after adding the qualifications of all the activities) a minimum mark of 50% of the total and 50% of the multiple-choice test. To obtain the mark "not presented", it will be sufficient that the students do not participate in the multiple-choice test and have not been evaluated in more than 50% of the problem solving and supervised works. To pass the course in the second opportunity, either the above criterion is fullfiled or a mark higher than 50% in the multiple choice test is obtained. Final marks are not kept from successive academic years. However, it is possible to keep the marks of the supervised works of the previous academic year, if the teacher agrees to this, having the student previously demanded it. The students which are part-time enrolled (and so they are granted with an attendance exemption), can be evaluated in a personalized way regarding the methodologies of the lectures, problem solving and supervised works. For those students which are part-time enrolled, it is compulsory to make the multiple-choice test, as well as the partial test along the course. For the first and second opportunity the criteria of evaluation for these students is the same as the criterion for full-time enrolled students (where the attendance waiver will be of 80%).The priority for obtaining qualifications "with honors" will be for the students that achieve this mark in the first opportunity. Contingency plan (due to Covid19): If the multiple-choice test is not made face-to-face, it will have a percentage of 30% and the other methodologies

70%

Sources of information	
Basic	- LARSON (2006). CALCULO. McGrawHill
	- W. Keith Nicholson (2019). Linear Algebra with Applications. Lyryx Learning Team
Complementary	- Rogawski (2014). Cálculo, una variable. Reverté
	- Finney (). Cálculo. Addison-Wesley
	- Salas / Hille / Etgen (). Cálculus. Reverté
	- Bradley (). Cálculo. Prentice Hall
	- NEUHAUSER (2004). MATEMÁTICAS PARA CIENCIAS. Pearson
	- Alfonsa García (). Cálculo I. CLGSA

Recommendations	
Subjects that it is recommended to have taken before	
Subjects that are recommended to be taken simultaneously	
Subjects that continue the syllabus	
Other comments	
It is convenient to have studied a mathematics course in the last	
academic year at high school. For those students who have not, the	
leveling course offered by the Faculty of Science is strongly	
recommended.	



(*)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.