

		Teaching Gui	de			
	ldentifying l	Data			2017/18	
Subject (*)	Mathematics			Code	610G02003	
Study programme	Grao en Bioloxía	Grao en Bioloxía				
	1	Descriptors				
Cycle	Period	Year		Туре	Credits	
Graduate	1st four-month period	First		FB	6	
Language	Spanish					
Teaching method	Face-to-face					
Prerequisites						
Department	Matemáticas					
Coordinador	Ferreiro Ferreiro, Ana María		E-mail	ana.fferreiro@u	udc.es	
Lecturers	Ferreiro Ferreiro, Ana María		E-mail	ana.fferreiro@u	udc.es	
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Web						
General description	This subject pretends the development	ent of competitions	that allow to	the studens develop	a critical knowledge of the	
	differential and integral asi like a small	all introduction to t	he algebra lin	ear and to the ecua	cioness differential	

	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 pro	gramme
	compete	ences
integración e aplicacions da integral	A21 B1	
	B2	
	B3	
	B4	
	B5	
	B6	
	B7	
	B8	
	B9	
	B10	b
	B1:	2
	B1:	3



derivación e aplicacions da derivada	A21	B1
		B2
		B3
		B4
		B5
		B6
		B7
		B8
		B9
		B10
		B12
		B13
álxebra lineal e aplicacions	A21	B1
		B2
		B3
		B4
		B5
		B6
		B7
		B8
		B9
		B10
		B12
		B13
ecuacions diferenciais e aplicacions	A21	B1
		B2
		B3
		B4
		B5
		B6
		B7
		B8
		B9
		B10
		B12
		B13

Contents		
Торіс	Sub-topic	
? Differentiation	o Basic Rules of Differentiation.	
	o The Chain Rule.	
	o Techniques Differentiation.	
	o L'Hôpital's Rule. Taylor's Theorem.	
	o Applications of Differentiation.	
	o Maxima and Minima.	
	o Optimisation Problems.	
	o The Newton-Raphson Method.	



? Integration	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.		
? Linear Algebra	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.		
? Ordinary Differential Equations.	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.		

	Planning			
Methodologies / tests	Competencies	Ordinary class	Student?s personal	Total hours
		hours	work hours	
Guest lecture / keynote speech	A21 B2 B3 B6 B13	32	64	96
Problem solving	A21 B1 B2 B3 B4 B5	8	18	26
	B6 B7 B8 B9 B10 B12			
Supervised projects	A21 B1 B2 B3 B8 B9	8	16	24
	B10 B12 B13			
Objective test	B1 B2 B3 B4 B8 B9	3	0	3
	B10 B13			
Personalized attention		1	0	1

(*)The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies		
Methodologies	Description	
Guest lecture /	desarrollo dos conceptos e resolución de problemas	
keynote speech		
Problem solving	Cuestionarios, boletins e exámenes de outros cursos que periódicamente ponderanse a disposición dos alumnos sobre	
	distintos contiidos e que o alumno terá que resolver.	
Supervised projects	Traballo sobre temas propostos por o profesor, presentarase un resumo teórico xunto con un boletín de problemas resoltos	
	acerca do tema correspondente	
Objective test	Desenvolvemento de cuestios e problemas da materia	

	Personalized attention
Methodologies	Description



Guest lecture /	The personalised attention that describes in relation to these methodologies conceive like moments of face-to-face work for
keynote speech	the student with the professor, by what involve a participation for the student; the form and the moment in that it will develop
Supervised projects	will indicate in relation to each activity along the course according to the plan of work of the subject.
Problem solving	The measures of specific personalised attention for or student with recognition of dedication part time and dispenses
	academician of exemption of assistance for the study of the matter, will be delivery of questionnaires, bulletins and
	examinations of other courses that will put to disposal of the students on distinct contents and that the student will have to
	resolve.

Assessment			
Methodologies	Competencies	Description	Qualification
Guest lecture / keynote speech	A21 B2 B3 B6 B13	Questions to the students.	10
Supervised projects	A21 B1 B2 B3 B8 B9 B10 B12 B13	Development of specific aspects with examples and solved problems. Competence B3 will be assessed.	10
Problem solving	A21 B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B12	Delivery of exercises and solved exams. Competences A15, B2 and C3 will be assessed.	10
Objective test	B1 B2 B3 B4 B8 B9 B10 B13	desarrollo de cuestios e problemas da materia	70

Assessment comments

To surpass the asignatura will be necessary to obtain, added the qualifications of all the activities, a minimum note of 50% of the total. To obtain the qualification of no presented, sera sufficient that the student do not participate in the objective proof and have not been evaluated in the Works tutelados in but of 50%. In the proof of second opportunity the criterion to surpass the asignatura will be the previous or obtain a no inferior note to 50% in the objective proof. By what refers to successive academic courses, the process of education-learning, included the evaluation, refers to an academic course, and therefore volveria to begin with a new course, included all the activities and procedures of evaluation that went programmed for said course; nevertheless it allows request keep the qualification of practices of a previous course.

The students enrolled in regimen of partial time and academic exemption from attendance exemption, can be evaluated of personalised way regarding the methodologies of Session maxistral, Solution of problems and Works tutelados. The students enrolled in regimen of partial time is compulsory to present to the objective proof, asi as to the partial proofs along the course. For the first and second opportunity the criteria of evaluation for this alumnado, is the same that for the others and the percentage of dispenses of assistance will be of 80%.

The objective Proof is equal for all the students.

They have priority in the granting of matrícula of honour the students at the earliest opportunity.

	Sources of information		
Basic	- LARSON (2006). CALCULO. McGrawHill		
Complementary	- Alfonsa García (). Cálculo I. CLGSA		
	- NEUHAUSER (2004). MATEMÁTICAS PARA CIENCIAS. Pearson		
	- Bradley (). Cálculo. Prentice Hall		
	- Salas / Hille / Etgen (). Cálculus. Reverté		
	- Finney (). Cálculo. Addison-Wesley		
	- Rogawski (2014). Cálculo, una variable. Editorial Reverté		

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 knowledges of mathematics of 2 bachillerato, if

it does not have them recommends do the course of nivelación.

(*)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.