# Universida<sub>de</sub>Vigo

Subject Guide 2019 / 2020

IDENTIFYIN	·				
	cs: Calculus 1				
Subject	Mathematics:				
	Calculus 1				
Code	V12G363V01104				
Study	Degree in				
programme	Industrial				
	Technologies				
	Engineering				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Basic education	1st	1st
Teaching	Galician				
language					
Department					
Coordinator	Martínez Martínez, Antonio				
Lecturers	Bajo Palacio, Ignacio				
	Cordeiro Alonso, José María				
	Díaz de Bustamante, Jaime				
	González Rodríguez, Ramón				
	Loureiro García, Marcos				
	Martínez Martínez, Antonio				
	Vidal Vázquez, Ricardo				
E-mail	antonmar@uvigo.es				
Web	http://faitic.uvigo.es				
General	The aim of this matter is that t				
description	calculation in one and in sever matters that has to *cursar in		tegral calculation in a	variable tha	t are necessary for other
	macters that has to carsar in	are degree.			

# Competencies

Code

- B3 CG3 Knowledge in basic and technological subjects that will enable them to learn new methods and theories, and equip them with versatility to adapt to new situations.
- B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and to communicate and transmit knowledge, skills and abilities in the field of Industrial Engineering.
- C1 CE1 Ability to solve mathematical problems that may arise in engineering. Ability to apply knowledge about: linear algebra, geometry, differential geometry, differential and integral calculus, differential equations and partial differential equations, numerical methods, numerical algorithms, statistics and optimization.
- D1 CT1 Analysis and synthesis.
- D2 CT2 Problems resolution.
- D6 CT6 Application of computer science in the field of study.
- D9 CT9 Apply knowledge.
- D14 CT14 Creativity.
- D16 CT16 Critical thinking.

Learning outcomes					
Expected results from this subject		Training and Learning Results			
	Α3	B2	C1	D2	
	A4	В3	C2	D3	
		В3	C3	D4	
		B5	C4	D5	
		В6	C5	D6	
		В7	C6	D7	
			C7	D8	
				D10	

Understanding of the basic knowledges of integral calculation of functions of a variable.		В3	C1	D1
		В6	C6	D1
I handle of the technicians of differential calculation for the location of extremes, the local		В3	C1	D2
approximation of functions and the numerical resolution of systems of equations.		В3	C2	D2
		В4		D9
				D10
				D14
				D16
I handle of the technicians of integral calculation for the calculation of areas, volumes and		В3	C1	D1
surfaces.		В3	C1	D1
		В4		D2
				D9
				D14
				D16
Utilisation of computer tools to resolve problems of differential calculation and of integral		В3	C1	D2
calculation.		В4	C1	D2
				D6
				D9
				D16

Contents	
Topic	
Convergence and continuity	Introduction to the real numbers. Absolute value. The space *euclídeo
	*R^*n.
	Successions. Series.
	Limits and continuity of functions of one and of several variables.
Differential calculation of functions of one and of	Differential calculation of functions of a real variable.
several variables	Differential calculation of functions of several real variables.
Integral calculation of functions of a variable	The integral of Riemann. Calculation of primitive.
	Improper integrals.
	Applications of the integral.

Planning					
Class hours	Hours outside the classroom	Total hours			
20.5	30	50.5			
12.5	5	17.5			
32	39	71			
3	3	6			
	20.5	classroom   20.5 30			

<sup>\*</sup>The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Problem solving	(*)O profesor resolverá problemas e exercicios tipo e o alumno terá que resolver exercicios similares.
Laboratory practical	(*)Empregaranse ferramentas informáticas para resolver exercicios e aplicar os coñecementos obtidos nas clases de teoría.
Lecturing	(*)O profesor exporá nas clases teóricas os contidos dá a materia.

Personalized assistan	ce
Methodologies	Description
Problem solving	The professor will attend personally the doubts and queries of the students.
Laboratory practical	The professor will attend personally the doubts and queries of the students.

Assessment					
	Description	Qualification Training and Learning Results			ning Results
Problem and/or exercise	They will make proofs written and/or works.	40	B3	C1	D1
solving			B4		D2 D6
					D9
					D14
					D16

# Other comments on the Evaluation

&\*amp;\*lt;\*p \*class=&\*amp;\*amp;\*quot;\*MsoNormal&\*amp;\*amp;\*quot;&\*amp;\*gt;&\*amp;\*lt;\*span&\*amp;\*gt;The continuous evaluation will carry out on the previously exposed criteria. Those students that do not receive to the continuous evaluation will be evaluated with a final examination on the contents of the whole of the matter, that will suppose 100% of the note.&\*amp;\*lt;/\*span&\*amp;\*gt;&\*amp;\*gt;

&\*amp;\*lt;\*p&\*amp;\*gt;&\*amp;\*lt;\*span&\*amp;\*gt;The evaluation of the students in second announcement will consist in an examination on the contents of the whole of the matter, that will suppose 100% of the

note.&\*amp;\*lt;/\*span&\*amp;\*gt;&\*amp;\*lt;/\*p&\*amp;\*gt;

&\*amp;\*lt;\*p&\*amp;\*gt;&\*amp;\*lt;\*span&\*amp;\*gt;Ethical

commitment:&\*amp;\*lt;/\*span&\*amp;\*gt;&\*amp;\*lt;/\*p&\*amp;\*gt;

&\*amp;\*lt;\*p&\*amp;\*gt;&\*amp;\*lt;\*span&\*amp;\*gt;&\*amp;\*quot;it expects that the present student a suitable ethical behaviour. In case to detect a no ethical behaviour (copy, plagiarism, utilisation of unauthorised electronic devices, and others) will consider that the student does not gather the necessary requirements to surpass the matter. In this case the global qualification in the present academic course will be of suspense

(0.0).&\*amp;\*amp;\*quot;&\*amp;\*lt;/\*span&\*amp;\*gt;&\*amp;\*lt;/\*p&\*amp;\*gt;

#### **Sources of information**

#### **Basic Bibliography**

## **Complementary Bibliography**

Burgos, J., Cálculo Infinitesimal de una variable, 2ª,

Burgos, J., Cálculo Infinitesimal de varias variables, 2ª,

Galindo Soto, F. y otros, Guía práctica de Cálculo Infinitesimal en una variable, 1ª,

Galindo Soto, F. y otros, Guía práctica de Cálculo Infinitesimal en varias variables, 1ª,

García, A. y otros, Cálculo I, 3ª,

García, A. y otros, Cálculo II, 2ª,

Larson, R. y otros, Cálculo 1, 9ª,

Larson, R. y otros, Cálculo 2, 9ª,

Rogawski, J., Cálculo. Una variable, 2ª,

Rogawski, J., Cálculo. Varias variables, 2ª,

Stewart, J., Cálculo de una variable. Trascendentes tempranas, 7ª,

Tomeo Perucha, V. y otros, Cálculo en una variable, 1ª,

Tomeo Perucha, V. y otros, Cálculo en varias variables, 1ª,

## Recommendations

#### Subjects that continue the syllabus

Mathematics: Calculus 2 and differential equations/V12G330V01204

#### Subjects that are recommended to be taken simultaneously

Mathematics: Algebra and statistics/V12G330V01103