

Teaching Guide						
Identifying Data 2020/21						
Subject (*)	Mathematics II			Code	611G02010	
Study programme	Grao en Administración e Direcci	ión de Empresa	as			
	·	Desci	riptors			
Cycle	Period	Ye	ear	Туре	Credits	
Graduate	2nd four-month period	Fi	rst	Basic training	6	
Language	SpanishGalician					
Teaching method	Face-to-face					
Prerequisites						
Department	Economía					
Coordinador	Seijas Macias, Jose Antonio		E-mail	antonio.smacias@	Judc.es	
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Web	moodle.udc.es					
General description	The objective of this course is to	introduce stude	ents to the basic	s of differential calculus of	several variables and	
	mathematical programming, which	ch will be neces	sary for learning	g other subjects of the grade	e and for their future career. The	
	student will understand the basic	concepts prese	ented and the re	esults that relate them, and	will be able to properly and	
	rigorously apply this knowledge to	o solving practi	cal problems. A	n special emphasis will be r	nade on the application of the	
	course contents to economic problems, and on the interpretation of the results.					
	Another aim is to help students d	evelop generic	skills such as a	nalysis and synthesis, logic	al reasoning, problem solving,	
	critical thinking, independent lear	ning, or retrievi	ing and using in	formation from various sour	ces.	
Contingency plan	1. Modifications to the contents					
	2. Methodologies					
	*Teaching methodologies that are	e maintained				
	*Teaching methodologies that are	e modified				
	3. Mechanisms for personalized	attention to stud	dents			
	4. Modifications in the evaluation					
	*Evaluation observations:					
	5. Modifications to the bibliography or webgraphy					

	Study programme competences / results
Code	Study programme competences / results
A3	Evaluate and foreseeing, from relevant data, the development of a company.
A4	Elaborate advisory reports on specific situations of companies and markets
A6	Identify the relevant sources of economic information and to interpret the content.
A8	Derive, based on from basic information, relevant data unrecognizable by non-professionals.
A9	Use frequently the information and communication technology (ICT) throughout their professional activity.
A10	Read and communicate in a professional environment at a basic level in more than one language, particularly in English
A11	To analyze the problems of the firm based on management technical tools and professional criteria
A12	Communicate fluently in their environment and work by teams



B1	CB1-The students must demonstrate knowledge and understanding in a field of study that part of the basis of general secondary
	education, although it is supported by advanced textbooks, and also includes some aspects that imply knowledge of the forefront of their
	field of study
B2	CB2 - The students can apply their knowledge to their work or vocation in a professional way and have competences typically demostrated
	by means of the elaboration and defense of arguments and solving problems within their area of work
B3	CB3- The students have the ability to gather and interpret relevant data (usually within their field of study) to issue evaluations that include
	reflection on relevant social, scientific or ethical
B4	CB4-Communicate information, ideas, problems and solutions to an audience both skilled and unskilled
B5	CB5-Develop skills needed to undertake further studies learning with a high degree of autonomy
B10	CG5-Respect the fundamental and equal rights for men and women, promoting respect of human rights and the principles of equal
	opportunities, non-discrimination and universal accessibility for people with disabilities.
C1	Express correctly, both orally and in writing, in the official languages of the autonomous region
C4	To be trained for the exercise of citizenship open, educated, critical, committed, democratic, capable of analyzing reality and diagnose
	problems, formulate and implement knowledge-based solutions oriented to the common good
C5	Understand the importance of entrepreneurial culture and know the means and resources available to entrepreneurs
C6	Assess critically the knowledge, technology and information available to solve the problems and take valuable decisions
C7	Assume as professionals and citizens the importance of learning throughout life.
C8	Assess the importance of research, innovation and technological development in the economic and cultural progress of society.

Learning outcomes			
Learning outcomes		Study programme competences /	
		results	
Identify the notable sets of a subset of IRn.	A8		
	A11		
Understand the basic concepts of the euclidean space IRn.	A8		
	A11		
Determine if a set is open, closed, bounded, compact and convex.	A8		
	A11		
Understand the concept of function of several variables.	A8		
	A11		
Draw the level set of a function of two variables.	A8		
	A11		
Understand the concept of continuous function.	A8		
	A11		
Determine if a function is continuous or not.	A8		
	A11		
Recognize a linear function.	A8		
	A11		
Recognize a quadratic form.	A8		
	A11		
Classify a quadratic form by examining the signs of the principal minors.	A8		
	A11		
Classify a constrained quadratic form.	A8		
	A11		
Calculate and interpret partial derivatives and elasticities.	A4	B1	C1
	A8	B2	C7
	A11	B5	
		B10	



Find the Taylor polynomial of a function	٨٥	· · · · ·	
	A0 A11		
Calculate the partial derivatives of a compounded function.	A8		
	A11		
Use the existence theorem to analyze if a equation defines an implicit real function.	A8		
	A11		
Find the partial derivatives and elasticities of an implicit function, and interpret them.	A8		1
	A11		
Analyze the concavity/convexity of a function.	A8		1
	A11		
Formulate mathematical programming problems.	A3	B1	C1
	A4	B2	C4
	A6	B3	C5
	48	B4	C6
	A 0	D-	60
	Ag	D3	
	A10	B10	62
	A11		
Distinguish between local and global optima.	A8		1
	A11		
Graphically solving an optimization problem	A8	B3	
	A11		
Analyze the existence of global optima using the Weierstrass theorem.	A8		
	A11		
Find the critical points of a function of several variables.	A8		
	A11		
Classify the critical points using the second-order conditions.	A8		
	A11		
Determine the local or global character of the optima of an unconstrained problem.	A8		
	A11		1
Formulate economic problems as mathematical programs with equality constraints.	A8		
· ····································	A11		
Find the critical points of a mathematical program with equality constraints	48		
	A11		
Classify the exiting points and interpret the Learning multipliers	ATT		
Classify the critical points and interpret the Lagrange multipliers.	A8		
	A11		
Determine the local or global character of the optima of an equality-constrained problem.	A8		1
	A11		
Know the structure and basic properties of a linear program.	A8		
	A11		
Formulate simple economic problems as linear programs.	A3	B1	C1
	A4	B2	C4
	A8	B3	C6
	A11	B4	C7
	Δ10	BE	Cº
	712	DJ D40	00
		B10	1



Solve linear programs by the simplex algorithm.	A3	B1	C1
	A4	B2	C4
	A6	B3	C5
	A8	B4	C6
	A9	B5	C7
	A11	B10	C8

Contents			
Торіс	Sub-topic		
1. The euclidean space IRn.	The vector space IRn.		
	Inner product. Norm. Distance.		
	Interior, closure, isolated, limit and boundary points.		
	Open and closed sets.		
	Compact sets.		
2. Functions of several variables.	Basic concepts.		
	Graphical representation of real functions. Level sets.		
	Limit of a function at a point.		
	Continuity.		
	Linear functions.		
	Quadratic forms. Classification. Constrained quadratic forms.		
3. Derivatives of functions of several variables.	Partial derivatives.		
	Partial derivatives of higher order. Class one function		
	Chain's Rule.		
	Taylor's theorem.		
	Implicit function theorem.		
4. Convexity of sets and functions.	Convex sets. Properties.		
	Convex functions. Properties.		
	Characterization of twice continuously differentiable convex functions.		
5. Introduction to mathematical programming.	Formulation of a mathematical program.		
	Local and global optima.		
	Graphic solving.		
	Basic Theorems in optimization.		
6. Unconstrained optimization.	First-order necessary conditions.		
	Second-order conditions.		
	The convex case.		
	Sensitivity analysis.		
7. Equality-constrained optimization	Formulation.		
	First-order necessary conditions: the Lagrange theorem.		
	Second-order conditions.		
	The convex case.		
	Sensitivity analysis.		
8. Linear programming.	Formulation of linear programs.		
	Basic feasible solutions.		
	Fundamental theorems.		
	The simplex algorithm.		

Planning					
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours	
	Results	(in-person & virtual)	work hours		
Introductory activities	A6 A9 A12 C1	1	0	1	



Multiple-choice questions	A10 B2 B3 B4	2	7	9
Mixed objective/subjective test	A10 B2 B3 B4	3	15	18
Guest lecture / keynote speech	A3 A4 A8 A9 A11 A12	15	15	30
	B1 B5 C6 C7			
Seminar	B10 C4 C5 C8	2	4	6
Practical test:	A8 A11 B1 B2 B3 B4	2	8	10
	B5 C1			
Problem solving	A6 B1	25	50	75
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
Introductory activities	It will be the presentation of the course (one hour).
Multiple-choice	There will be several multiple-choice exams. These exams will have questions with several given answersonly one will be
questions	correct related to theoretical and practical concepts covered in the course.
Mixed	At the end of the course, there will be a mixed (theoretical/practical) exam. This exam will take place at the official date
objective/subjective	determined by the Faculty.
test	
Guest lecture /	There will be 15 hours of keynote speech, that will be focused on the exposition of the theoretical contents.
keynote speech	
Seminar	They will be several seminars with personalized attention of character essentially practical. These seminars will be virtual
	through the platform Microsoft Teams.
Practical test:	There will be several practical tests along the term. These tests will consist of one or several questions to which will have to
	answer by writing and justifying properly the answers.
Problem solving	There will be 25 hours of problem solving classes, which will be focused on the formulation and solving of problems related to
	the practical contents of the subject.

	Personalized attention
Methodologies	Description
Problem solving	The students will have of the following roads of communication:
Seminar	- Asynchronous Communication:
	-Platform Moodle (by means of the use of the forums or direct messages).
	-Email of the teachers. For asynchronous queries.
	- Synchronous communication (Platform Microsoft Teams):
	-Personal Tutoring using the periods of time fixed by the teachers of the subject.
	-Seminars (Group tutoring).
	Also it will be possible tutoring in other dates and different hours to the established, previous application by part of the students.

Assessment					
Methodologies	Competencies /	Description	Qualification		
	Results				
Practical test:	A8 A11 B1 B2 B3 B4	There will be several presential exams. It will be valued a good understanding of the	40		
	B5 C1	concepts, the use of appropriate reasoning, the proper use of mathematical language,			
		and the skills in formulating and solving problems.			



Mixed	A10 B2 B3 B4	The final (presential) exam will represent a 40% of the final mark (4 points). It will be	40
objective/subjective		valued a good understanding of the concepts, the use of appropriate reasoning, the	
test		proper use of mathematical language, and the skills in formulating and solving	
		problems.	
Multiple-choice	A10 B2 B3 B4	There will be several multiple-choice exams.	20
questions			

Assessment comments

Continuous evaluation (1^ª opportunity): The continuous evaluation will consist into several multiple-choice test and several practical test. The continuous evaluation represents the 60% of the total of the final evaluation. The final examination results 40%. Second opportunity: there will be a modification of the criteria and the continuous evaluation will represent the 50% of the final evaluation and the final examination the other 50%. The results of the tests of continuous evaluation at the earliest opportunity will be moved for the second opportunity adapting them. It will award the qualification of NOT TAKEN to the student that only participate in activities of evaluation that have a weight less than 20% of the final qualification, with independence of the qualification obtained. Opportunity in Advance: The final qualification of the student that request this opportunity will be the obtained in the face-to-face examination valued on 10 points. Students part time (or with dispenses of attendence): it will be evaluated according to the same norms that the rest of students. Conditions for making of the examinations and tests: 1) Face-to-face: During the realisation of the examinations will not be able to have access to any device that allow the communication with the outside and/or the storage of information. It will be able to deny the entrance to the classroom with this type of devices. The student will be able to use a scientific calculator non graphic and non programmable. They will not admit the examinations written with pencil. The students will not be able to keep contact with other people and will be able to request that activates his camera (or the one of his mobile) and identifies by means of his DNI or equivalent. Virtual platform: it will use the platform Moodle of the UDC (http://moodle.udc.es) and the platform Microsoft Teams (for communication with the students).

Sources of information		
Basic	- K. Sydsæter, P. J. Hammond y P. Carvajal (2012). Matemáticas para el análisis económico . Madrid, Pearson	
Complementary	- E. Minguillón, I. Pérez Grasa y G. Jarne (2004). Matemáticas para la economía. Libro de ejercicios. Álgebra lineal y	
	cálculo diferencial. Madrid, McGraw-Hill	
	- I. Pérez Grasa, G. Jarne y E. Minguillón (1997). Matemáticas para la economía: álgebra lineal y cálculo diferencial .	
	Madrid, McGraw-Hill	
	- A. C. Chiang y K. Wainwright (2006). Métodos fundamentales de economía matemática . Madrid, McGraw-Hill	
	- I. Pérez Grasa, G. Jarne y E. Minguillón (2001). Matemáticas para la economía: programación matemática y	
	sistemas dinámicos . Madrid, McGraw-Hill	
	- M. Hoy, J. Livernois, C. McKenna, R. Rees y T. Stengos (2001). Mathematics for economics. Cambridge, MA, The	
	MIT Press	
	- R. M. Barbolla, E. Cerdá y P. Sanz (2001). Optimización. Cuestiones, ejercicios y aplicaciones a la economía.	
	Madrid, Prentice Hall	
	- R. Caballero, S. Calderón, T. P. Galache, A. C. González, Mª. L. Rey y F. Ruiz (2000). Matemáticas aplicadas a la	
	economía y la empresa. 434 ejercicios resueltos y comentados . Madrid, Pirámide	

Recommendations
Subjects that it is recommended to have taken before
Mathematics I/611G02009
Subjects that are recommended to be taken simultaneously
Subjects that continue the syllabus
Other comments



It is advisable to have passed Mathematics I. Students must be familiar with the concepts and fundamental results of linear algebra (matrices, determinants and systems of linear equations), and differential calculus in one variable (limit, continuity, derivative, elasticity, optima, convexity).

(*)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.