		Teaching Gu	ide			
	Identifying	) Data			2015/16	
Subject (*)	Estatística I			Code	611G02006	
Study programme	Grao en Administración e Dirección	n de Empresas			'	
		Descriptors	3			
Cycle	Period	Year		Туре	Credits	
Graduate	2nd four-month period	First		FB	6	
Language	SpanishEnglish					
Teaching method	Face-to-face					
Prerequisites						
Department	Economía Aplicada 2					
Coordinador	Sanchez Sellero, Maria del Carmen E-mail c.sanchez@udc.es			c.es		
Lecturers	Garcia-Carro Peña, Beatriz E-mail beatriz.garcia-carro@udc.es			arro@udc.es		
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	Sanchez Sellero, Maria del Carmen c.sanchez@udc.es				c.es	
Web		'				
General description	General description In the first part of the subject, the aim is to learn and understand the basic concepts on Descriptive Statist			escriptive Statistics, Time Serie		
	and Index Numbers. In the second part, the objective is to learn and understand the essential concepts on Probability					
	Calculus.					

	Study programme competences
Code	Study programme competences
A4	Elaborate advisory reports on specific situations of companies and markets
A6	Identify the relevant sources of economic information and to interpret the content.
A7	Understand economic institutions as a result and application of theoretical or formal representations which explain the evolution of the economy.
A8	Derive, based on from basic information, relevant data unrecognizable by non-professionals.
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
DL	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
20	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
B6	CG1-Perform duties of management, advice and evaluation in business organizations
B7	CG2-Know how to use the concepts and techniques used in the various functional areas of the company and understand the relationships
	between them and with the overall objectives of the organization
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		
Knowing and understanding the fundamentals on Data Analysis and Descriptive Statistics.	A4	B1	C1	
	A10	B2	C4	
	A11		C5	
	A12		C6	
			C7	
			C8	
Knowing and understanding the handling of basic techniques for Data Analysis and Descriptive Statistics.	A4	B6	C1	
	A6	B10	C5	
	A7		C6	
	A8		C7	
	A10		C8	
Knowing and understanding the fundamentals on Probability Calculus.	A4	В3	C1	
		B4	C4	
			C5	
			C6	
			C7	
			C8	
Handling the basic concepts on Probability Calculus.	A4	B5	C8	
		B7		

Contents				
Topic Sub-topic				
Descriptive Statistics	One-dimensional Descriptive Statistics			
	Two-dimensional and n-dimensional Descriptive Statistics			
	Regression and correlation			
Time series	Time series			
Index numbers	Index numbers			
Probability Calculus	Introduction to Probability Calculus			
	Random variable			
	Main distributions of a random variable			
	Convergence and Central Limit Theorem			

Planning					
Methodologies / tests	Competencies	Ordinary class hours	Student?s personal work hours	Total hours	
Guest lecture / keynote speech	A7 B1 B2 B3 B4	17	34	51	
Workshop	A4 A6 A11 B5 B6	15	30	45	
ICT practicals	A8 C4	3	6	9	
Mixed objective/subjective test	A4 A6 B7	4	8	12	
Collaborative learning	A12 B10 C1	4	8	12	
Long answer / essay questions	C1 C6 C7	3	6	9	
Seminar	A11	4	0	4	



Speaking test	A10 C5 C6 C7 C8	2	4	6
Personalized attention		2	0	2

(\*)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 /	Lesson given by the teacher that may have different formats (theory, problems and/or general examples, general guidelines of
keynote speech	the subject, etc.). The teacher might use audiovisual and computer means. In addition, s/he can introduce some questions
	posed to the students.
	The objective is to introduce the student into the concepts of the subject, in order to transmit the knowledge base the student
	needs to start his/her work and his/her learning.
Workshop	The main objective in these classes will be the realization of especially practical tasks, with the teacher's support and
	supervision: proposal and solution of applications from the theory, proposal and supervision of works, problems, exercises,
	presentations, expositions, debates and comments on works, solving doubts about the theory, etc
	It is also possible that the teacher explains some concepts, especially for clarifying their application, or in any case as a mere
	comment about the keynote speech.
ICT practicals	The main objective in these classes will be the development of especially practical tasks, with the teacher's support and
	supervision. The computer is employed in these classes, which are reserved for lessons or concepts where the intensity of the
	calculations needs the computer tool. In addition, the students are introduced into the work with Statistics by using computer
	means.
Mixed	Written test used for evaluating the learning. This test may consist of a combination of different formats of questions, as
objective/subjective	exercises, test, etc The final objetive is that the student develops his/her capacity of reasoning and the teacher has a tool for
test	assessing the knowledge, skills and abilities of the students.
	Two mixed test will be carried out: the first one covers the lessons on Descriptive Statistics, Time series and Index numbers;
	the second one corresponds to the lessons on Probability Calculus.
Collaborative learning	Work in groups of students in order to solve the tasks assigned by the teacher to optimize their own learning and that of the
g	rest of classmates.
	Before handling the work in groups, several classes will be dedicated to pose the doubts and/or difficulties found when doing
	the work. In this manner, a debate is created among the students, their classmates and the teacher, who encourages the
	interrelation in the work and the critical spirit.
	interrolation in the work and the children spirit.
Long answer / essay	Written test with answers of certain amplitude. This test can be a combination of exercises belonging to different lessons, with
questions	short questions and/or multiple choice questions.
440040010	This test allows for measuring the knowledge the student is acquiring and, in this manner, analyzing his/her evolution in the
	subject.
Seminar	Technique for working in groups. Each group will be divided into two sub-groups of students.
Commu	There will be tutorial sessions with a total duration of 4 hours per student distributed along several sessions. These sessions
	may be used for developing the practical tasks supported by TICs, to solve doubts related to problems or to prepare the exam.
	The place and the hours for these sessions will be announced sufficiently in advance in class.
Speaking test	Activity designed to respond orally to questions, specially assessing the capacity of reasoning. It allows for measuring different
opeaking test	abilities of the student. This activity may also include the realization and exposition of practical exercises (type I and type II).
	The exposition will be individual, although its realization and evolution can combine individual cases and/or cases in groups.
	Type I exercises: individual exercises that the students will develop along the different classes at the teacher's proposal.
	Type II exercises: exercises in groups based on bulletins provided by the teachers; although they do not have to be identical,
	they will be of the same style.
	The participation of the student in class will be evaluated in this section. The selection of the type of activity or activities to
	carry out will be subject to the teacher's criterion.

Personalized attention



Methodologies	Description
Workshop	Time reserved for attending and solving the doubts of the students, either in an individual manner or in small groups.
Collaborative learning	

		Assessment	
Methodologies	Competencies	Description	Qualification
Mixed	A4 A6 B7	For the purpose of motivating the continued and well-distributed work of the student,	70
objective/subjective		the teacher will carry out a first mixed test (first assessment test). This exam covers	
test		the lessons on Descriptive Statistics, Time series and Index numbers, and it	
		represents the 40% of the final mark.	
		The second mixed test (second assessment exam) corresponds to the lessons on	
		Probability Calculus and it is done in the same date as the final (official) exam; it	
		represents the 30% of the final mark.	
Speaking test	A10 C5 C6 C7 C8	This activity allows for assessing the student's participation in class. The type/s of	10
		speaking test will be under the teacher's criterion. The activities susceptible to be	
		assessed would be: attendance to class, the answer to questions posed by the	
		teacher, the realization and exposition of practical exercises in class (either individual	
		or in groups) or any other kind of activity designed for the initial purpose.	
Collaborative learning	A12 B10 C1	It constitutes the realization of the work in groups.	10
		The work consists of learning how to deal with a spreadsheet in order to apply the	
		statistical techniques developed in class. The work will be evaluated in the computer	
		room. The teacher might consider the attendance to the training sessions in the	
		computer room as a part of the work.	
		The work will be assessed following the teacher's criterion.	
Long answer / essay	C1 C6 C7	They will be developed in the second part of the subject. It is a written exam with	10
questions		questions of certain amplitude. It might include short questions and/or multiple choice questions.	

Assessment comments

The exams and evaluation activities of the subject will only be carried out according to the planned dates, except for an exceptional cause, under the teacher's criterion. The dates for developing the mixed test and the long answer questions will be announced in class sufficiently in advance.

The mixed tests (assessment tests) are considered essential for the evaluation; for this reason, it is necessary to obtain at least a 40% of the total mark in each one of them, that is, a mark of 4 points, so as to compute with the remaining evaluation activities.

The first assessment exam will be considered as "passed" conditioned to obtaing a mark equal or higher than 4 points. If this first exam is "passed", in the final (official) exam it will only be necessary to do the second assessment exam.

The students who have not reached the minimum mark in the mixed tests (assessment tests) but with a mark higher than 5 points in the global count of the evaluation will not have passed the subject and their mark in the final act will be 4.5 points.

The subject will be passed when at least five points (or more) were obtained in the global count of the subject, conditioned to have reached the minimum mark in the assessment tests.

For the students who have "passed" one part of the subject by means of a mixed test (assessment test): this fact will only have validity for the current academic year. If a student with one part of the subject "passed" is not able to pass the whole subject in the opportunities of June or July, his/her final mark will be "failing" and he/she will have to re-take the whole subject in the following academic years.

Those students interested in raising their mark can take the final exam, with prior notification to the teacher and his/her consent.

Following the rules approved by the Faculty Board, it is forbidden to enter the classroom where the evaluation activities are being held with any device that allows for communicating with the outside and/or information storage.

If a student underwent the advanced announcement, the same criteria than in the second opportunity will be applied in order to pass this subject. In this case, it means a 70% for the exam and a 30% for the mark obtained in the continuous evaluation.

	Sources of information			
Basic	- Casas Sánchez, J. M. y otros (2006). Ejercicios de Estadística Descriptiva y probabilidad. Madrid, Pirámide			
	- Martín-Pliego, F. J., Montero, J. M. y Ruiz-Maya, L. (2006). Problemas de Probabilidad. Madrid, Thomson			
	- Martín-Pliego, F. J. y Ruiz-Maya, L. (2006). Fundamentos de Probabilidad. Madrid, Thomson			
	- Esteban García, J. y otros (2004). Estadística Descriptiva y nociones de Probabilidad. Madrid, Thomson			
	- Montiel, A. M., Rius, F. y Barón, F. J. (1997). Elementos básicos de Estadística Económica y Empresarial. Madrid,			
	Prentice Hall			
	- Levine, D. M. et al. (2011). Statistics for managers using MS Excel, 6/E. Prentice Hall			
	- Levine, D. M., Krehbiel, T. C. and Berenson, M. L. (2010 (5th ed.)). Business Statistics: A first course. Upper Saddle			
	River, Pearson Education			
	- Newbold, P., Carlson, W. and Thorne, B. (2010). Statistics for business and economics, 7/E. Pearson/Prentice Hall			
	Os tres últimos libros servirán como referencia bibliográfica para o grupo de inglés (grupo A) desta materia.			
Complementary	- García-Carro Peña, B., Sánchez Sellero, M. C. y Martínez Filgueira, X. M. (2003). Curso práctico de Probabilidad			
	con aplicaciones económicas. Universidad da Coruña			
	- Cao Abad, R. y otros (2001). Introducción a la Estadística y sus aplicaciones. Madrid, Pirámide			
	- Sánz, J. A., Bedate, A., Rivas, A. y González, J. (1996). Problemas de Estadística Descriptiva Empresarial. Madrid,			
	Ariel			
	- Tomeo Perucha, V. y Uña Juárez, I. (2009). Estadística Descriptiva. Madrid, Garceta			
	- Uña Juárez, I., San Martín Moreno, J. y Tomeo Perucha, V. (2010). Cálculo de Probabilidades. Madrid, Garceta			
	- Benítez Márquez, M.D. y otros (2012). Estadística Descriptiva. Madrid, McGraw-Hill			

	Recommendations
	Subjects that it is recommended to have taken before
Matemáticas I/611G02009	
	Subjects that are recommended to be taken simultaneously
Matemáticas II/611G02010	



Subjects that continue the syllabus

## Estatística e Introdución á Econometría/611G02014

## Other comments

At the beginning of the second semester, supplementary and explanatory rules will be provided to all the groups (the English group included). The group A of this subject will be entirely taught in English. The support material, in this language, will also be available in the virtual platform of the subject. The evaluation criteria for this group will be the same than those determined for the rest of the groups.

(\*)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.