

		Teachin	g Guide		
	Identifying I	Data			2022/23
Subject (*)	Probability and Basic Statistics			Code	614G02003
Study programme	Grao en Ciencia e Enxeñaría de Dat	tos			
		Descr	iptors		
Cycle	Period	Ye	ar	Туре	Credits
Graduate	1st four-month period	Fi	st	Basic training	6
Language	Spanish				
Teaching method	Face-to-face				
Prerequisites					
Department	Matemáticas				
Coordinador	Presedo Quindimil, Manuel Antonio E-mail manuel.antonio.presedo.quindimil@udc.es				
Lecturers	Presedo Quindimil, Manuel Antonio E-mail manuel.antonio.presedo.quindimil@		.presedo.quindimil@udc.es		
Web					
General description	Descriptive statistics. Exploratory da	ta analysis.	Probability. Proba	bility models.	

Study programme competences / results
Study programme competences / results
CE1 - Capacidade para utilizar con destreza conceptos e métodos propios da matemática discreta, a álxebra lineal, o cálculo diferencial e
integral, e a estatística e probabilidade, na resolución dos problemas propios da ciencia e enxeñaría de datos.
CE2 - Capacidade para resolver problemas matemáticos, planificando a súa resolución en función das ferramentas dispoñibles e das
restricións de tempo e recursos.
CE3 - Capacidade para a análise de datos e a comprensión, modelado e resolución de problemas en contextos de aleatoriedade.
CB1 - Que os estudantes demostrasen posuír e comprender coñecementos nunha área de estudo que parte da base da educación
secundaria xeral, e adóitase atopar a un nivel que, aínda que se apoia en libros de texto avanzados, inclúe tamén algúns aspectos que
implican coñecementos procedentes da vangarda do seu campo de estudo
CB5 - Que os estudantes desenvolvesen aquelas habilidades de aprendizaxe necesarias para emprender estudos posteriores cun alto
grao de autonomía
CG1 - Ser capaz de buscar e seleccionar a información útil necesaria para resolver problemas complexos, manexando con soltura as
fontes bibliográficas do campo.
CT1 - Utilizar as ferramentas básicas das tecnoloxías da información e as comunicacións (TIC) necesarias para o exercicio da súa
profesión e para a aprendizaxe ao longo da súa vida.
CT2 - Estimular a capacidade para traballar en equipos interdisciplinares ou transdisciplinares, para ofrecer propostas que contribúan a
un desenvolvemento sustentable ambiental, económico, político e social.

Learning outcomes			
Learning outcomes	Study programme		
	con	npetenc	es/
		results	
Have knowlegde about statistical techniques and knowing how to use them for the exploratory data analysis.	A1	B1	C1
	A2	B5	
	A3	B6	
Have knowlegde and understand the general concepts about probability models.	A1	B1	C1
	A2	B5	C2
	A3	B6	
Knowing how to model in simple random contexts using probabilistic tools.	A1	B1	C1
	A2	B5	
	A3	B6	



Knowing how to use auxiliary computer tools for Statistics: statistical packages and programming languages with statistical	A1	B1	C1
orientation; and knowing how to critically interpret the results.	A2	B5	
	A3	B6	

	Contents	
Торіс	Sub-topic	
Probability	Definition of probability. Properties	
	Conditional probability. Bayes? theorem	
Univariate random variables	Discrete random variables	
	Continuous random variables	
	Central limit theorem	
	Applications: Reliability and simulation	
Multivariate random variables	Bivariate discrete random variables	
	Bivariate continuous random variables	
	Marginal distributions	
	Conditionated distributions	
	Independent random variables	
	Characteristic measures	
	Multivariate random variables	
Descriptive statistics	Frequency distributions	
	Graphical representations	
	Location and dispersion measures	
	Two dimensional statistical variable	
	Linear simple regression	

	Plannir	Ig		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 A3 B5	30	48	78
Laboratory practice	C1 C2	20	16	36
Seminar	A2 B6	10	10	20
Mixed objective/subjective test	B1	4	0	4
Personalized attention		12	0	12

(*)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 /	Students will receive lectures where the professor, with the help of relevant audiovisual media, will present the theoretical and
keynote speech	practical contents of the subject. Participation and debate will be encouraged at all times.
Laboratory practice	Laboratory practices will be held in a computer lab. It will be learned how to use the free statistical software R, and its
	programming structures. Statistical studies using both real and simulated data will be performed.
Seminar	Seminars will reinforce both the applied nature of the subject and its interactivity. Students will be able to express their doubts
	and concerns regarding the subject, and they will have the opportunity to perform, with the professor supervision, similar
	questions to those proposed in the exams. Additionally, with a very individualized attention, they will be able to complete the
	lab practices.
Mixed	Students will have to show proficiency in the theoretical aspects of the subject and their ability to solve problems in the field of
objective/subjective	probability and statistics.
test	

Personalized attention



Methodologies	Description
Seminar	For problem solving, it will be important to personally help students with the questions that may arise. This attention will also
Guest lecture /	serve, on the one hand, to the professor to detect potential problems in the methodology used to teach the subject and, on the
keynote speech	other hand, to the students to strengthen theoretical knowledge and to express their concerns about the subject.
Laboratory practice	

		Assessment		
Methodologies	Competencies / Description		Qualification	
	Results			
Seminar	A2 B6	During the course, students will prove their interest in the subject and his mastery of it	20	
		by performing two written tests (controls), each with a maximum mark of 10%. These		
		two tests will correspond to Chapters 1 and 2 of the course.		
		Students who do not obtain the maximum of 20% of the mark corresponding to this		
		part will be able to retrieve the remaining part when taking the final exam of the		
		subject.		
Mixed	B1	The final exam, with a value between 60% and 80% (depending on Chapters 1 and 2	60	
objective/subjective		written control grades), will consist of a theoretical and a practical written test.		
test				
Laboratory practice	C1 C2	Students will develop lab practice exercises specifically designed to assess their	20	
		monitoring of the subject. The correct completion of these exercises will be supervised		
		by the professor in the classroom. To evaluate the degree of understanding and		
		learning of these practices, 2 or 3 assessment tests will be scheduled. They will be		
		performed during the laboratory classes having a 20% of the final grade.		
		For enrolled full-time students, the practice mark is not retrievable by performing		
		another test. Enrolled part-time students, who have not been evaluated of laboratory		
		practices, may perform a specific test to retrieve the 20% of the mark corresponding to		
		that part.		

Assessment comments

Students will finish the class period with a maximum of 40% of the grade, achieved with the two written tests (10% each) and the two or three tests evaluating the laboratory practices (20%).

On the date set by the Faculty in its annual program, students will perform, in writing, the final exam of the subject (60%), where they will have to answer theoretical questions, solve theoretical and practical issues, and calculate the solution of several problems. For this test, students will only bring the material expressly authorized (e.g. pen or calculator). The grade obtained in the final exam (60%) will be re-scaled so that students will have the opportunity to retrieve the 20% of the mark corresponding to the written controls (the 20% of the laboratory practice assessment mark cannot be retrieved). Thus, depending on the score obtained by the student in the two written controls, the highest score of the final exam will be between 6 and 8 points (out of 10).

Thus, denoting by P the laboratory practice grade (between 0 and 2 points), denoting by C the written controls (Chapters 1 and 2) final grade (between 0 and 2 points) and denoting by F the final exam grade (between 0 and 10 points), the course final grade will be P+C+0'1*(8-C)*F. The day of the final exam, part-time students, who have not been previously evaluated for the laboratory practice part, will be able to perform a specific test to retrieve the 20% of the mark corresponding to that part.

In the second-chance, the marks obtained by continuous evaluation (the two controls and the tests of the laboratory practices) are maintained and the student only has to repeat the final exam. This will be of the same type and with the same weight in the final mark that in the first-chance, that is, the same formula will be applied to calculate the final grade, but now F is the grade that the student has obtained in the second-chance final exam. The fraudulent performance of the tests or evaluation activities will directly imply the grade of failure (0) in the subject.

The evaluation system in the case of academic dispensation will be the same as that described in this section.

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	Sources of information		
Basic	- Cao, R., Francisco, M., Naya, S., Presedo, M.A., Vázquez, M., Vilar, J.A. y Vilar, J.M. (2001). Introducción a la		
	Estadística y sus aplicaciones. Ediciones Pirámide		
	- Eguzkitza Arrizabalaga, J.M. (2014). Laboratorio de estadística y probabilidad con R. Gami Editorial		
Complementary	- Devore, J.L. (2008). Probabilidad y Estadística para Ingeniería y Ciencias. Thomson		
	- Gonick, L. y Smith, W. (2001). Á estatística ¡en caricaturas!. SGAPEIO		
	- Hernández, V., Ramos, E. y Yáñez, I. (2007). Probabilidad y sus aplicaciones en Ingeniería Informática. Ediciones		
	Académicas		
	- Horgan, J.M. (2009). Probability with R. An Introduction with Computer Science Applications. Wiley		
	- Montgomery, D.C. y Runger, G.C. (2004). Probabilidad y Estadística aplicadas a la Ingeniería. McGraw-Hill		
	- R Development Core Team (2000). Introducción a R. http://www.r-project.org/		
	- Blasco Lorenzo, A. y Pérez Díaz, S. (2015). Modelos aleatorios en ingeniería. Paraninfo		
	- Ugarte, M.D., Militino, A.F., Arnholt, A.T. (2008). Probability and Statistics with R. Chapman and Hall/CRC		
	- Walpole, R.E., Myers, S.L. y Myers, R. (2000). Probabilidad y Estadística para Ingenieríos. Prentice Hall		

	Recommendations	
	Subjects that it is recommended to have taken before	
	Subjects that are recommended to be taken simultaneously	
	Subjects that continue the syllabus	
Regression Models/614G02012		
Statistical Modeling of High Dim	ensional Data/614G02013	
Statistical Inference/614G02007		
	Other comments	

(*)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.