

		Teaching (Guide		
Identifying Data				2019/20	
Subject (*)	Statistics			Code	730G05012
Study programme	Grao en Enxeñaría Naval e Oceánica				, ,
		Descript	ors		
Cycle	Period	Year		Туре	Credits
Graduate	1st four-month period	First		Basic training	6
Language	SpanishGalician				
Teaching method	Face-to-face				
Prerequisites					
Department	Matemáticas				
Coordinador	Naya Fernandez, Salvador E-mail salvador.naya@udc.es			udc.es	
Lecturers	Naya Fernandez, Salvador		E-mail	salvador.naya@	udc.es
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Web					
General description	This subject introduces the basic	concepts of statis	tical data analysi	s, from the explorator	y analysis (including the main
	graphic techniques) to statistical inference, through the introduction to probability, the concept of random variable and the				
	fundamental tools of statistical quality control, focusing the teaching to the resolution of practical problems in oceanic, nava				
	and maritime engineering.				

	Study programme competences / results
Code	Study programme competences / results
A1	Skill for the resolution of the mathematical problems that can be formulated in the engineering. Aptitude for applying the knowledge on:
	linear algebra; geometry; differential geometry; differential and integral calculation; differential equations and in partial derivatives;
	numerical methods; algorithmic numerical; statistics and optimization
B2	That the students know how to apply its knowledge to its work or vocation in a professional way and possess the competences that tend to
	prove itself by the elaboration and defense of arguments and the resolution of problems in its area of study
B3	That the students have the ability to bring together and to interpret relevant data (normally in its area of study) to emit judgments that
	include a reflection on relevant subjects of social, scientific or ethical kind
B5	That the students developed those skills of learning necessary to start subsequent studies with a high degree of autonomy
B6	Be able to carrying out a critical analysis, evaluation and synthesis of new and complex ideas.
C1	Using the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of its profession and
	for the learning throughout its life.
C4	Recognizing critically the knowledge, the technology and the available information to solve the problems that they must face.
C7	Capacidade de traballar nun ámbito multilingüe e multidisciplinar.

Learning outcomes					
Learning outcomes			Study programme		
		competences /			
		results			
Adquirir coñecementos, aptitudes e habilidades para a análise estatística de datos que conleve a extracción de coñecemento	A1	B2			
útil na industria e en todos os ámbitos da enxeñaría naval e oceánica.		B3			
		B5			
Modelar estatiscamente sistemas e procesos complexos de todos os ámbitos da Enxeñaría Naval e Oceánica.		B6	C1		
Resolver problemas con datos aplicando diversas técnicas estatísticas de forma efectiva para a enxeñería naval.		B2	C1		
			C4		
			C7		

Contents

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The following topics develop the contents established in the	Statistical data analysis. Probability calculation. Point estimation and confidence
tab of the Memoria de Verificación, which are:	intervals. Hypothesis testing. Introduction to quality control.
Description of a statistical variable.	General Concepts.
	Frequency distributions.
	Graphical representations.
	Typical measures.
Description of several statistical variables.	Statistical vector.
	Linear regression.
	correlation.
Probability.	General Concepts.
	Axiomatic definition of Kolmogorov.
	Assigning probabilities: Laplace rule.
Conditional probability.	Definition of conditional probability.
	Independence of events.
	Theorems product, the total probability and Bayes.
One-dimensional random variables.	Concept of one-dimensional random variable.
	Discrete random variables and continuous.
	Transformation of random variables.
	Typical measures of a random variable. Inequality of Tchebychev.
Significant distributions Discreet.	Notable discrete random variables: discrete uniform distribution. Distribution Bernoulli.
	Binomial distribution. Geometric Distribution. Negative binomial distribution. Poisson
	distribution. hypergeometric distribution
Significant distributions continuous.	Continuous random variable notable: normal. The central limit theorem. Approach
	Distributions. Chi-square distribution of Pearson. Student's t-distribution. Distribution F
	Fisher-Snedecor.
Introduction to Statistical Inference.	General Concepts. Sampling. Generation of random variables. Concept of precise
	estimator. The sampling distribution of a statistic in precise.
Point estimation.	Properties of estimates. Methods of obtaining estimates. Precise estimate of the
	average. Precise estimator of the variance. Precise estimate of proportion.
Estimation of confidence intervals.	Concept of confidence interval. Confidence intervals for the mean. Confidence interval
	for the variance. Confidence interval for a proportion. Confidence intervals for the
	difference in averages. Confidence interval for the ratio of variances. Confidence
	interval for the difference in proportions.
Hypothesis tests	General Concepts. The critical significance level and a contrast. Power of a contrast.
	General procedure of hypothesis testing. Resistances for the medium. Contrast to the
	variance. Contrast to a ratio. Contrasts for the difference in averages. Contrast to the
	ratio of variances. Contrast to the difference in proportions. Contrasts position.
	Goodness-of-fit. Test of independence. Homogeneity tests.

	Plannin	g		
Methodologies / tests	Competencies /	Teaching hours	Student?s personal	Total hours
	Results	(in-person & virtual)	work hours	
Guest lecture / keynote speech	A1 B2 B3 B5 C1	30	30	60
Problem solving	B5 B6 C1	20	20	40
ICT practicals	C1 C4 C7	10	35	45
Mixed objective/subjective test	A1	2.125	2.125	4.25
Personalized attention		0.75	0	0.75
(*)The information in the planning table is for guidar	nce only and does not	take into account the l	neterogeneity of the stud	lents.



	Methodologies
Methodologies	Description
Guest lecture / keynote speech	The main contents of the subject will be explained with the help of suitable audiovisual means (laptop and video canon).
Problem solving	Problem-solving seminars will be held in intermediate-sized groups in order to establish the concepts presented in the master sessions and to provide knowledge of the methodologies for the practical resolution of statistical problems.
ICT practicals	Part of the practical classes will be carried out in a computer lab where, with the help of a statistical package (free software R), different practices will be developed using real or simulated data, previously provided to the students.
Mixed	At the end of the couse, a test type exam composed of 15-20 questions (practical and theoretical concerning with the subject
objective/subjective test	contents) will be done.

	Personalized attention
Methodologies	Description
Guest lecture /	There will be lectures where the teacher will explain, with the help of appropriate audiovisual media, the main contents of the
keynote speech course. Debate will be encouraged among students and between students and teacher.	
	In the case of students with academic dispensation, person-to-person and virtual tutorials (e-mail, videoconferences) will be available, which will allow the student to follow properly the subject.

Assessment			
Methodologies	Competencies / Description		Qualification
	Results		
ICT practicals	C1 C4 C7	Presentation of the works suggested by teachers with free statistical software R.	25
Mixed	A1	Exame escrito tipo test constituido por entre 15 e 20 preguntas, tanto prácticas como	75
objective/subjective		teóricas, acerca da materia do curso.	
test			
Others			

 Assessment comments

 Evaluation at the first opportunityThe

 mark of the objective test will be weighted with the score

 corresponding to the optional delivery of works related to the practices

 carried out with statistical software R (maximum 1.5 points) and with

 the mark corresponding to the attendance at class (1 point), being necessary to obtain at least a score of 3.5 out of 10 in the objective test to be able

 to make this compensation.

 Evaluation at thesecond opportunity

 The evaluation will be done following the same procedure as at the first opportunity.

 In

 the case of students with recognition of part-time dedication and

 academic exemption from attendance that decide not to attend classes,

 will be evaluated in the two opportunities as the rest of the students

 who are in a similar situation.

Sources of information



Basic	- Cao R., Franciso M, Naya S., Presedo M., Vázquez M., Vilar J.A. y Vilar J.M. (2001). Introducción a la Estadística y
	sus aplicaciones. Editorial Pirámide
	- Montgomery, D. C. & amp; amp; Runger, G. C. (2004). Probabilidad y Estadística aplicadas a la Ingeniería Editorial
	Limusa-Wiley
	- http://www.r-project.org/ ()
Complementary	

Recommendations

Subjects that it is recommended to have taken before

CALCULUS/730G01101

LINEAR ALGEBRA/730G01106

Subjects that are recommended to be taken simultaneously

Subjects that continue the syllabus

Other comments



Para

axudar a conseguir unha contorna inmediata sostida e cumprir co obxectivo da acción número 5: ?Docencia e investigación saudable e sustentable ambiental e social? do "Plan de Acción Green Campus Ferrol:

A entrega dos traballos documentais que se realicen nesta materia:

? Solicitaranse en formato virtual e/ou soporte informático.

? Realizarase a través de Moodle, en formato dixital sen necesidade de imprimilos.

? En caso de ser necesario realizalos en papel:

 Non se empregarán plásticos.

 Realizaranse impresións a dobre cara.

- Empregarase papel reciclado.

 Evitarase a impresión de borradores.

? Débese de facer un uso sustentable dos recursos e a prevención de impactos negativos sobre o medio natural.

? Traballarase para identificar e modificar prexuízos e actitudes sexistas, e influirase na contorna para modificalos e fomentar valores de respecto e igualdade.

? Deberanse detectar situacións

de discriminación e propoñeranse accións e medidas para corrixilas.

(*)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.