Universida_{de}Vigo

Subject Guide 2020 / 2021

(*)Grao en			
Administración e			
Dirección de			
Empresas			
ECTS Credits	Choose	Year	Quadmester
6	Basic education	1st	2nd
Spanish			
Galician			
Mosquera Rodríguez, Manuel Alfredo			
Mosquera Rodríguez, Manuel Alfredo			
Pérez González, Ana			
mamrguez@uvigo.es			
The subject "Statistics" is a subject of basic education	where the basic sta	atistical concepts v	vill be studied.
nference and index numbers.	····	,	
	Dirección de impresas iCTS Credits ipanish Galician Mosquera Rodríguez, Manuel Alfredo Mosquera Rodríguez, Manuel Alfredo Yérez González, Ana namrguez@uvigo.es The subject "Statistics" is a subject of basic education tarting from the subjects of descriptive statistics, calo	atistics itatistics: itatisti	atistics itatistics: itatistics 004G020V01204 *)Grao en idministración e Dirección de impresas iCTS Credits iCTS Credits Choose Year Basic education 1st ispanish Galician Mosquera Rodríguez, Manuel Alfredo Mosquera Rodríguez, Man

Con	Competencies			
Cod	e			
B1	Ability to analyse and synthesise			
B2	Critical and self-critical thinking			
B3	Skills related to the use of those computer applications used in business management			
	Capacity for learning and independent work			
B14	Capacity to apply the theoretical and practical knowledge acquired in a specialised academic context			
C7	Acquire and understand knowledge regarding: The main instrumental techniques applied to the business context			
C9	Identify the generalities of the economic problems posed in companies, and know how to apply the main instruments available in order to address these problems			
C10	Assess the situation and foreseeable evolution of a company based on the relevant information records			
C12	Solve problems effectively and make decisions using the appropriate quantitative and qualitative methods, including			
	the identification, expression and solution of business problems			
C16	Skills in looking for, identifying and interpreting sources of relevant economic information			
D3	Responsibility and the capacity to take on commitments			

D4Ethical commitment in workD5Motivation for quality and continuous improvement

Learning outcomes

Expected results from this subject	Training and Learning Results
Be able to identify the statistical appearances inside an empirical problem and elaborate	C7
conclusions from the existent information applying the concepts studied in the matter. Know,	C9
know, apply and interpret properly the descriptive technicians and of calculation of basic	C10
probabilities and value his interest like fundamental tool in the analysis of data.	
Solve of effective way problems and questions of each one of the subjects of the program using	C12
the appropriate quantitative methods.	
Know the importance of the information and be able to value it and classify it in each field of	C12
decision. Know apply and interpret properly the basic descriptive technicians for the analysis of one-dimensional and two-dimensional variables.	C16

Enter to the student in the handle of computer packages related with the statistics. Of this way, B3 favour a positive attitude to the quantitative, in general, and the statistics, in particular, as well as to his computer manipulation.

Boost the sensitivity to the own values of the scientific thought, favouring the attitudes associated	B1	-
to the use and development of the statistical methods like the *cuestionamiento of the intuitive	B2	
ideas, the critical analysis of the affirmations, the need of verification, the capacity of analysis and	B13	
synthesis or the taking of rational decisions.	B14	
Improve an attitude of ethical commitment, *incidiendo in the relative to the obtaining of the data,	,	D3
to the no manipulation of the results or the not copying the studies of others neither take	I	D4
advantage of of his work.		
Wake up the taste by the use and study of the Statistics, seeing it as a tool that allows to learn		D5
more on the own field of knowledge and initiate in the realization of own investigations		

more on the own field of knowledge and initiate in the realisation of own investigations.

Contents	
Торіс	
Subject 1. Descriptive statistics	1.1 Frequency distributions.
	 1.2 Measures of position, dispersion and form.
	1.3 Graphic representations.
	1.4. Simple and complex index numbers. Properties. IPC.
Subject 2. Introduction to the calculation of	2.1 Basic concepts of the calculation of probabilities.
probabilities	2.2 Conditional probabilities and concept of independence.
Subject 3. Random variables	3.1 Definition of a random variable and his distribution function.
	3.2 Characteristics of a random variable.
	3.3 Main distributions of probability.
	3.4 Applications of the Central Limit Theorem.
Subject 4. Concepts and methodological	4.1 Population, sample and his characteristics. Simple random sampling.
principles of statistical inference	Sampling distributions in normal populations.
	4.2 Point estimation. Concept of estimator and his properties.
	4.3 Confidence intervals in normal populations.
	4.4 Hypothesis testing. Hypothesis statement. Classical testings in normal
	populations.
Subject 5. Use of common statistical packages.	5.1 Introduction to the use of the statistical package.
	5.2 Descriptive analyses and calculation of probabilities.
	5.3 Random variables and main distributions of probability.
	5.4 Statistical inference.

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	22	33	55
Previous studies	0	11	11
Autonomous problem solving	20	30	50
Practices through ICT	0	10	10
Essay questions exam	5	10	15
Problem and/or exercise solving	3	6	9
*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.			

Methodologies	
	Description
Lecturing	Exhibition by part of the professor or through material put to disposal of the students in the platform of Remote Campus or virtual platform, of the contents on the matter object of study, theoretical bases and/or guidelines of a work, exercise or project to develop by the student.
Previous studies	Research, reading and work of documentation that makes the students of autonomous form.
Autonomous problem solving	Resolution of problems and questions of each one of the subjects of the program of the subject. Suitable software will be used.
Practices through ICT	Activities of application of the knowledges and of acquisition of basic and procedural skills related with the matter. They developed through ICT and of autonomous form.

Personalized assistance		
Methodologies	Description	
	The students will resolve problems that the professor have commissioned them and will be able to expose doubts on the subject to the professor.	

Assessment

	Description	Qualification	Training a	nd Learni	ng Results
Lecturing	Realisation of test of each subject	20	B13 B14	C7 C9 C10 C12	D3 D4 D5
Essay questions exam	Proofs of evaluation of the matter	40	B1 B2 B13 B14	C7 C9 C10 C12 C16	D3 D4
Problem and/or exercise solving	Realisation of test on the practices	5 40	B3 B13 B14	C7 C9 C10 C12 C16	D3 D4 D5

Other comments on the Evaluation

To the beginning of the course, the student will have to decide his method of evaluation between the following:

- CONTINUOUS EVALUATION: taking into account that:
 - $^{\circ}\,$ The activities and exams made along the course represents the 100% of the final note.
 - Those students that do not reach an equal final note or upper to 5 pts. (over 10) will have the obligation to go to a final examination where will be evaluated according to the type of no continuous evaluation.
 - $\circ~$ Will be able to implement alternative methodologies to determine if the student can or not following with the continuous evaluation.
- NO CONTINUOUS EVALUATION: This system is thought for that student that can not assist to class or to the activities developed along the course. It will consist of a final exam with two parts: a part of exercises and another of theory and practical with computer.

The activities of evaluation to realize will depend on the number of students, means to work, etc. The student will be informed of any change that may occur due to unforeseen situations.

That student that use or cooperate in **fraudulent procedures** (copy, present by another student, plagiarism, ...) in any of the activities of evaluation will have a final grade of failling in this academic course. This fact will be communicated to the competent authority so that it could take the corresponding disciplinary actions that consider timely.

The dates and schedules of the evaluation exams of the different periods are the specified in the calendar of evaluation exams approved by the Board of Centre for the course 2020-21. In case of conflict or disparity between the dates of the examinations will prevail the indicated in the web of the FCETOU

Sources of information

Basic Bibliography
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Cao Abad, R.; Francisco Fernández, M.; Naya Fernández, S.; Presedo Quindimil, M.A.; Vázquez Brage, M, Introducción a la
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Esteban García, J. y otros, Estadística Descriptiva y nociones de probabilidad, Thomson, 2005
Gonick, L. y Smith, W., A Estatística en Caricaturas, SGAPEIO, 2001
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Centro de Estudios Ramón Areces, 1995
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Descriptiva y Probabilidad, Universidad de Cádiz, 2006
Espejo Miranda, I.; Fernández Palacín, F.; López Sánchez, M. A.; Muñoz Márquez, M.; A. M. Rodríguez, Inferencia
Estadística, Universidad de Cádiz, 2007
García Pérez, C.; Casas Sánchez, J.M. y Rivera García, L.F., Problemas de estadística descriptiva, probabilidad e
inferencia, Pirámide, 1998

Recommendations Subjects that continue the syllabus Econometrics/004G020V01304 Statistical operational techniques/004G020V01912

Subjects that it is recommended to have taken before

Mathematics: Mathematics/004G020V01104

Other comments

It recommends:

- * basic knowledges of computing in general
- * A Personal Computer with Windows OS (in others OS will not guarantee the operation of the necessary software)

* Internete connection sufficiently fast to be able to consult FAITIC, Remote Campus and videos of low resolution of platforms like YouTube, Vimeo, ...

Contingency plan

Description

=== EXCEPTIONAL MEASURES SCHEDULED ===

In front of the uncertain and unpredictable evolution of the sanitary alert caused by the COVID-19, the University of Vigo establishes an extraordinary planning that will activate in the moment in that the administrations and the own institution determine it attending to criteria of security, health and responsibility, and guaranteeing the teaching in a no face-to-face stage or partially face-to-face. These already scheduled measures guarantee, in the moment that was prescriptive, the development of the teaching of a more agile and effective way when being known in advance (or with a wide advance) by the students and the teaching staff through the tool normalised and institutionalised of the educational guides.

=== ADAPTATION OF THE METHODOLOGIES ===

* educational Methodologies that keep

keep all the methodologies but would intensify the following:

- * Resolution of problems of autonomous form
- * Practices through ITC
- * Study previous

* educational Methodologies that modify No one

* no face-to-face Mechanism of attention to the students (tutorships) In all the cases, the students will be able to expose doubts on the matter to the professor through the tools enabled in the platform of virtual platform (FAITIC) or Remote Campus

* Modifications (if they proceed) of the contents to give will not make modifications in the contents to give

* additional Bibliography to facilitate the car-learning Link to public videos of spanish and foreign universities.

* Other modifications No more modifications

=== ADAPTATION OF THE EVALUATION ===

Only it will adapt the system of continuous evaluation in the case that it have been evaluated in a face-to-face way less than 60% of the final note.

In such a case, the remaining exams, together with the already made, will represent 60% of the final note of the matter. The remaining 40% will be evaluated in a final exam that will be made in the official date proposed by the board of centre. In this exam will be necessary to obtain a minimum punctuation of 2 pts. (over 4 pts.) in order to add the grades obtained in the activities made along the course , in contrary case the final note will be the note of the final exam.