Universida_{de}Vigo

Subject Guide 2022 / 2023

IDENTIEVIN	G DATA			
Mathematic	s: algebra and statistics			
Subject	Mathematics:			
	algebra and			
	statistics			
Code	V12G760V01103			
Study	PCEO Grado en			
programme	Ingeniería			
	Biomédica/Grado			
	en Ingeniería en			
	Electronica			
	Industrial y			
Doscriptors		Choose	Voar	Quadmostor
Descriptors	0	Basic education	1ct	
Teaching	Spanish		130	150
language	Galician			
language	English			
Department				
Coordinator	Matías Fernández, José María Castejón Lafuente, Alberto Elias			
Lecturers	Bazarra García, Noelia			
	Castejón Lafuente, Alberto Elias			
	Godoy Malvar, Eduardo			
	Gómez Rúa, María			
	Martin Mendez, Alberto Lucio			
	Malias Fernandez, jose Maria Meniño Cotón, Carlos			
	Rodal Vila, Jaime Alberto			
	Rodríguez Campos, María Celia			
	Sestelo Pérez, Marta			
E-mail	jmmatias@uvigo.es			
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Web	http://moovi.uvigo.gal/			
General	The aim of this course is to provide the st	udent with the basic technique	s in Algebra and	Statistics that will be
description	necessary in other courses of the degree.			
	English Friendly subject: International stu references in English, b) tutoring sessions	dents may request from the te in English, c) exams and asse	achers: a) mater ssments in Engli	ials and bibliographic sh.
~				
Skills				
Code				
Learning or	itcomes			
Expected res	sults from this subject		-	Fraining and Learning Results
Acquire the l	basic knowledge on matrices. vector space	s and linear maps.		
Handle the o	perations of the matrix calculation and use	e it to solve problems to system	ns of linear	
equations.		,		
Understand I	he basic concepts on eigenvalues and eige	envectors, vector spaces with s	calar product	
and quadrati	c forms used in other courses and sove ba	sic problems related to these s	ubjects.	
Perform basi	c exploratory analysis of databases.			
Model situati	ons under uncertainty by means of probab	ility.		
Know basic s samples.	tatistical models and their application to ir	dustry and perform inferences	from data	

Contents					
Торіс					
Preliminaries		The field of complex numbers.			
Matrices, determinants	and systems of linear	Definition and types	of matrices.		
equations.	,	Matrices operations.			
		Elementary transfor	mations, row echelon forms	, rank of a matrix.	
		Inverse and determinant of a square matrix.			
		Consistency of systems of linear equations and their solutions.			
Vector spaces and linea	ar maps.	Vector space. Subspaces.			
		Linear independence, basis and dimension.			
		Coordinates, change of basis.			
		Basic notions on linear maps.			
Eigenvalues and eigenv	vectors.	Definition of eigenvalue and eigenvector of a square matrix.			
		Diagonalization of matrices by similarity transformation.			
		Applications of eigenvalues and eigenvectors.			
Vector spaces with scal	ar product and quadratic	Vectorial spaces wit	h scalar product. Associated	l norm and properties.	
forms.		Orthogonality. Gram	-Schmidt orthonormalizatio	n process.	
		Orthogonal diagonalization of a real and symmetric matrix.			
		Quadratic forms.			
Probability.		Concept and proper	ties.		
		Conditional probability and independence of events.			
		Bayes Theorem.			
Discrete random variab	les and continuous	Definition of random	variable. Types of random	variables.	
random variables.		Distribution function			
		Discrete random variables. Continuous random variables.			
		Characteristics of a	random variable.	the second second state	
		Main distributions: Binomial, Geometric, Poisson, Hypergeometric,			
		Uniform, Exponential, Normal.			
Statistical informa		Central Limit Theorem.			
Statistical interence.		Sampling distributions			
		Point estimation			
		Confidence intervals			
		Tests of hypotheses			
Regression		Scatterplot Correlation			
Regression		Linear regression: regression line			
		Inference about the parameters of the regression line			
Planning					
Flamming		Class hours	Hours outside the	Total hours	
			classroom	Total hours	
Locturing		40	21	121	
Drohlem colving		26	24	60	
Autonomous problem s	alving	0	24	<u> </u>	
			40	40	
*The information in the planning table is for guide		4		4	
*The mormation in the	planning table is for guida	ance only and does no	or take into account the net	erogeneity of the students.	
Methodologies					
	Description				
Lecturing	The lecturer will explain the contents of the course.				
Problem solving	Problems and exercises and exercises.	s will be solved during the classes. Students will also solve similar problems			
Autonomous problem solving	Student will have to solv	ve problems and exer	cises by their own.		

Methodologies	Description
Lecturing	
Problem solving	
Autonomous problem solving	

Assessment

	Description	Qualification	Training and Learning Results
Problem solving	Students will make several mid-term exams of	40 por cento en Álxebra; 20 por cento	
	Algebra and Statistics during the course.	en Estatística	
Essay questions	At the end of the semestre there will a final exam of	60 por cento en Álxebra; 80 por cento	
exam	Algebra and a final exam of Statistics.	en Estatística	

Other comments on the Evaluation

At the end of the first quarter, once the mid-term exams and the final exams have been done, the student will have a grade out of 10 points in Algebra (A) and a grade out of 10 points in Statistics (S). The final qualification of the subject will be calculated as follows:

- If both grades, A and S, are greater or equal to 3.5, then the final grade will be (A+S)/2.

- Any of the grades A or S is less than 3.5, then the final qualification will be the minimum of the quantities (A+S)/2 and 4.5.

The students who are exempted by the School from taking the mid-term exams will be evaluated through a final exam of Algebra (100% of the grade of this part) and a final exam of Statistics (100% of the grade of this part). The final grade will be calculated according to procedure described above.

A student will be assigned to NP ("absent") if he/she is absent in both final exams (i.e. Algebra and Statistics); otherwise he/she will be graded according the the procedure described above.

The assessment in the second call (June/July) will be done by means of a final exam of Algebra and a final exam of Statistics (100% of the grade of each part). The final grade will be calculated according to procedure described above.

If at the end of the first quarter a student obtains a grade equal to or greater than 5 out of 10 in any of the parts of the subject (Algebra or Statistics) then he/she will keep this grade in the second call (June/July) without retaking the corresponding exam.

Ethical commitment: Students are expected to commit themselves to an adequate and ethical behaviour. Students showing unethical behaviours (exam cheating, plagiarism, unauthorized use of electronic devices, etc.) will be rated with the minimum grade (0.0) in the current academic year.

As a general rule, the use of any electronic device for the assessment tests is not allowed unless explicitly authorized.

Sources of information	
Basic Bibliography	
Lay, David C., Álgebra lineal y sus aplicaciones , 4ª,	
Nakos, George; Joyner, David, Álgebra lineal con aplicaciones , 1ª,	
de la Villa, A., Problemas de álgebra , 4ª,	
Cao, Ricardo et al., Introducción a la Estadística y sus aplicaciones , 1ª,	
Devore, Jay L., Probabilidad y estadística para ingeniería y ciencias. , 8ª,	
Devore, Jay L., Probability and statistics for engineering and sciences , 8 ^a ,	
Complementary Bibliography	

Recommendations

Subjects that are recommended to be taken simultaneously Mathematics: Calculus I/V12G380V01104