# Universida<sub>de</sub>Vigo

# Subject Guide 2018 / 2019

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IDENTIFYI	NG DATA			
Mathemat	ics: Linear algebra			
Subject	Mathematics: Linear			
	algebra			
Code	V05G300V01104			
Study	Degree in			
programme	Telecommunications			
	Technologies Engineering			
Descriptors	ECTS Credits Choose Year		Quadm	ester
Descriptors	6 Basic education 1st		lst	
Teaching	Spanish		130	
language	Spansh -			
	tApplied Mathematics II			
	Martín Méndez, Alberto Lucio			
Lecturers	Martín Méndez, Alberto Lucio			
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Web	http://faitic.uvigo.es/			
General	The subject Linear Algebra is taught in the first quadmester of the first course of the G			
description	Tecnologías de Telecomunicación, with the main objective of providing students with a			
	the complex numbers, systems of linear equations and elementary techniques of matr			
	introduction to the fundamental concepts of Vector Spaces which will be needed in lat	er subj	ects. It w	ill be paid
	special attention to the applications of Linear Algebra.			
Competer	cies			
Code				
	he knowledge of basic subjects and technologies that enables the student to learn new	methe	ods and	
	plogies, as well as to give him great versatility to confront and adapt to new situations			
	he ability to solve problems with initiative, to make creative decisions and to communi			
	edge and skills, understanding the ethical and professional responsibility of the Technic	al Tele	commun	cation
	eer activity.	<u> </u>		
	31: The ability to solve mathematical problems in Engineering. The aptitude to apply kn			
	a, geometry, differential geometry, differential and integral calculus, differential and pa	irtial di	Terential	
	ons; numerical methods, numerical algorithms, statistics and optimization			
	nderstanding Engineering within a framework of sustainable development.		vible one	nand
	wareness of the need for long-life training and continuous quality improvement, showin I attitude toward different opinions and situations, particularly on non-discrimination ba			
	n, as well as respect for fundamental rights, accessibility, etc.	seu on	SEX, Tace	
religio	n, as well as respect for fundamental rights, accessibility, etc.			
	· · · · · · · · · · · · · · · · · · ·			
Learning				
Expected r	esults from this subject	Irai		Learning
<b>T</b> . 1			Resul C1	
In know of		83	C I	
	the basic techniques of linear algebra and matrix algebra which are needed in other	B3	C1	D2
subjects th	at should be studied subsequently in the programme.	B4		D2 D3
subjects th		B4 B3	C1	D2 D3 D2
subjects th Skill develo	at should be studied subsequently in the programme. pment the basic operations of matrix algebra.	B4 B3 B4		D2 D3 D2 D3
subjects th Skill develo Knowledge	at should be studied subsequently in the programme. pment the basic operations of matrix algebra. of numerical methods for solving systems of linear equations and knowledge of the	B4 B3		D2 D3 D2
subjects th Skill develo Knowledge basic conce	at should be studied subsequently in the programme. pment the basic operations of matrix algebra. of numerical methods for solving systems of linear equations and knowledge of the epts involving vector spaces and linear maps.	B4 B3 B4	C1	D2 D3 D2 D3
subjects th Skill develo Knowledge basic conce Knowledge	at should be studied subsequently in the programme. pment the basic operations of matrix algebra. of numerical methods for solving systems of linear equations and knowledge of the epts involving vector spaces and linear maps. of the properties of vector spaces with inner product.	B4 B3 B4 B3	C1 C1	D2 D3 D2 D3 D3 D3
subjects th Skill develo Knowledge basic conce Knowledge Skill develo	at should be studied subsequently in the programme. pment the basic operations of matrix algebra. of numerical methods for solving systems of linear equations and knowledge of the epts involving vector spaces and linear maps. of the properties of vector spaces with inner product. pment some applications of linear algebra: the method of least squares, singular value	B4 B3 B4 B3	C1	D2 D3 D2 D3
subjects th Skill develo Knowledge basic conce Knowledge Skill develo decomposi	at should be studied subsequently in the programme. pment the basic operations of matrix algebra. of numerical methods for solving systems of linear equations and knowledge of the epts involving vector spaces and linear maps. of the properties of vector spaces with inner product. pment some applications of linear algebra: the method of least squares, singular value ion and classification of quadratic forms	B4 B3 B4 B3 B3	C1 C1 C1	D2 D3 D2 D3 D3 D3 D3
subjects th Skill develo Knowledge basic conce Knowledge Skill develo decomposi	at should be studied subsequently in the programme. pment the basic operations of matrix algebra. of numerical methods for solving systems of linear equations and knowledge of the epts involving vector spaces and linear maps. of the properties of vector spaces with inner product. pment some applications of linear algebra: the method of least squares, singular value	B4 B3 B4 B3	C1 C1	D2 D3 D2 D3 D3 D3

Topic

Topic			
Topic 1. Complex numbers.	Operations with complex numbers. Geometric concepts associated with		
	complex numbers. Euler's formula and its consequences.		
Topic 2. Matrices, determinants and systems of linear equations	Matrix operations: addition, scalar multiplication and product of matrices. Matrix inverse. LU decomposition. Block matrices. Determinants. Systems of linear equations. The matrix equation Ax=b. Solution set of a system of linear equations. The matrix of a system of linear equations. Elementary row operations and Gauss' method. Numerical methods for the systems of linear equations.		
Topic 3. Vector Spaces and Linear transformations	Linear independence. Subspaces. Basis. Dimension. Rank of a system of vectors and rank of a matrix. Introduction to linear transformations. Matrix of a linear transformation. Composition of linear transformations and the product of matrices.		
Topic 4. Matrix diagonalization.	Eigenvalues and eigenvectors. Eigenspace. Matrix diagonalization and diagonalizable matrices.		
Topic 5. Orthogonallity.	Real Euclidean inner product. Complex Hermitian inner product. Orthogonallity. Gram-Schmidt. Unitary Diagonalization. Singular value decomposition. Matrix rank reduction. The method of least squares. Quadratic forms.		

Planning			
	Class hours	Hours outside the classroom	Total hours
Laboratory practices	2	2	4
Lecturing	38	76	114
Problem solving	9	9	18
Problem solving	5	5	10
Essay questions exam	2	2	4
*The information in the planning table	is for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Laboratory practices	Solving assigned exercises and model problems. Use of the computer tool MATLAB. Individual.
	Through this methodology the competences CG3, CG4, CE1, CT2 and CT3 are developed.
Lecturing	Explanation and development by the teacher of the contents of the various topics in the syllabus. Individual.
	Through this methodology the competences CG3, CE1 and CT3 are developed.
Problem solving	Resolution by part of the professor of suitable exercises adapted to each topic. Individual.
	The students will also have to take part in the resolution of exercises in order to strengthen their knowledge.
	Through this methodology the competences CG3, CG4, CE1, CT2 and CT3 are developed.

Methodologies	Description
Problem solving	Personalized tutoring will be available from all the teachers of the subject. They will be held in the respective offices of the teachers unless announced otherwise.
Laboratory practices	Personalized tutoring will be available from all the teachers of the subject. They will be held in the respective offices of the teachers unless announced otherwise.
Lecturing	Personalized tutoring will be available from all the teachers of the subject. They will be held in the respective offices of the teachers unless announced otherwise.
Tests	Description
Problem solving	Personalized attention will be available for assistance in the revision of tests and exams.

## Assessment

Description

Qualification Training and Learning Results

and also o be the foll Four one h 1. Exam of 2. Exam of 4. Exam of Each of the Homework The total v be of 50% The planni an Academ	nour tests: f topic 1. Individual assessment. f topic 2 and 3. Individual assessment. f topic 4. Individual assessment. f topic 5. Individual assessment. ese tests will have a weight of 10% in the final grade. k will have a weight of 10% in the final grade. weight of the continuous evaluation in the final grade will therefore	) B B	-	C1
Essay questions A written two-hour exam of topics 1, 2, 4, and 5 at the end of the semester in exam date, time and venue determined in the official exams calendar of the School. Individual assessment.		) B B	-	C1

# Other comments on the Evaluation

## First call:

## Continuous assessment:

A student who chooses to be graded by continuous evaluation must do it in writing way in the manner and date indicated by the professors of the subject. In that case the final grade is calculated by the formula:

$$N = ((E1 + E2 + E3 + E4) + P + 5 EF) / 10$$

where E1, E2, E3 y E4 are the points, in a scale 0 to 10, obtained in the four test of the continuous evaluation, P represents the total points, in a scale 0 to 10, obtained in the homework and where EF represents the points, in a scale 0 to 10, obtained in the final exam. A passing grade is N greater or equal to 5. Before doing each test, the procedure and date of revising the grading of that test will be announced. After the test, the grades will be announced in a reasonable amout of time. If a student [for any circumstance] cannot attend a particular test on the date for which it is scheduled, he or she will miss that test and it will not be repeated.

The points obtained in the tests of continuous evaluation will be valid only for the academic year in which they are obtained.

#### Eventualassessment:

The students who do not choose to be graded by continuous evaluation, will be graded by means of a final exam (which will not be necessarily the same as the one for the students who choosed continuous evaluation) of all the topics of the subject. This exam will be graded in a scale of 10 points and the passing grade cutoff will be 5. Individual assessment.

## Second call:

The students who at the end of the semester do not obtain a passing grade will have the opprtunity of writing a second final exam on date, time and venue determined in the official exams calendar of the School. This exam will cover topics 1, 2, 3, 4 and 5. On the day of this second final, the students who were graded by continuous evaluation may choose to be graded exclusively by the second final or to be graded taking into account the points obtained in their continuous evaluation by the same formula used earlier, that is:

$$NR = ((E1 + E2 + E3 + E4) + P + 5 EFR) / 10$$

where now EFR is the grade, in a scale 0 to 10, in the second final. Again, the passing grade cutoff will be 5.

The students who choose to be graded exclusively by the second final will write an exam (which will not be necessarily the same as the one for the students who made the opposite choice) covering topics 1, 2, 3, 4 and 5 which will be graded in a scale of 10 points and the passing grade cutoff will be 5. Individual assessment.

#### "No presentado":

A student will obtain a cualification of "No Presentado" in the first edition of the final grades if and only if that student did not choose the continuous evaluation and did not attend the final exam.

A student will obtain a cualification of "No Presentado" in the second edition of the final grades if and only if that student obtained "No Presentado" in the first editin and did not attend the second final.

# **Extraordinary call:**

The students which attend the Extraordinary call will write an exam covering topics 1, 2, 3, 4 and 5 which will be graded in a scale of 10 points and the passing grade cutoff will be 5. Individual assessment.

# Éthical Behavior:

It is expected a correct and ethical behavior of all students in all written tests and exams, which are meant to truly reflect the knowledge and abilities attained by each studen. Any unethical behavior detected in a particular test (such as copying or using prohibited material) will result in a grading of 0 in that test and the issue of the corresponding report for the School Director's Office.

Sources of information
Basic Bibliography
D. Poole, Álgebra lineal: Una introducción moderna, 2º,
L. Merino; E. Santos, <b>Álgebra lineal con métodos elementales</b> , 1ª,
J. de Burgos, <b>Álgebra lineal y geometría cartesiana</b> , 2ª,
Complementary Bibliography
D. C. Lay, <b>Álgebra lineal y sus aplicaciones</b> , 3ª,
Recommendations

Subjects that continue the syllabus Physics: Analysis of Linear Circuits/V05G300V01201 Physics: Fields and Waves/V05G300V01202 Mathematics: Calculus 2/V05G300V01203 Mathematics: Probability and Statistics/V05G300V01204 Digital Signal Processing/V05G300V01304 Computer Networks/V05G300V01403

Subjects that are recommended to be taken simultaneously

Mathematics: Calculus 1/V05G300V01105