UNIVERSITAT POLITĖCNICA
DE CATALUNYA
BARCELONATECH

## Course guide

## 310601-310601-Algebra

| Unit in charge: | Barcelona School of Building Construction <br> Teaching unit: <br> $749-$ MAT - Department of Mathematics. |
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| Degree: BACHELOR'S DEGREE IN GEOINFORMATION AND GEOMATICS ENGINEERING (Syllabus 2016). <br> (Compulsory subject). <br> Academic year: 2023 ECTS Credits: $6.0 \quad$ Languages: Catalan, Spanish, English |  |

## LECTURER

| Coordinating lecturer: | Chara Pantazi |
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| Others: | Rodriguez Jordana, Juan |

## PRIOR SKILLS

High school math curriculum.

## REQUIREMENTS

As a subject of the semester 1 A , there are no requirements.

## DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

## Specific:

1. Capacity for the resolution of mathematic problems that can be set out in engineering. Aptitude to apply the knowledge about: linear algebra, geometry, differential geometry, differential and integral calculus, differential equations and in partial derivates, numeric methods, numeric algorithm, stadistics and optimization.
2. (ENG) Determinar, mesurar, avaluar i representar el terreny, objectes tridimensionals, punts i trajectòries.
3. (ENG) Planificació, projecte, direcció, execució i gestió de processos de mesura, sistemes d'informació, explotació d'imatges, posicionament i navegació; modelització, representació i visualització de la informació territorial en, sota i sobre la superfície terrestre.

## Transversal:

5. THIRD LANGUAGE. Learning a third language, preferably English, to a degree of oral and written fluency that fits in with the future needs of the graduates of each course.

## TEACHING METHODOLOGY

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## LEARNING OBJECTIVES OF THE SUBJECT

At the end of the subject, the student must be capable of:
Describe the basic elements of Linear Algebra related to the vectorial spaces and linear applications and explain its principal characteristics.
Classify and solve systems of determinated, indeterminated and over-determinated linear equations.
Describe and use geometric transformations and changes with the referent systems.
Define and classify quadratic, form and quadric forms.
Define, enumerate the principal properties and resolve flat and esferic triangles.

## STUDY LOAD

| Type | Hours | Percentage |
| :--- | :--- | :--- |
| Hours large group | 24,0 | 16.00 |
| Self study | 90,0 | 60.00 |
| Hours medium group | 36,0 | 24.00 |

Total learning time: 150 h

## CONTENTS

## C1 Vector Spaces

## Description:

In this content the following topics will be developed:
Operations between scales and vectors.
Lineal independency. Bases and dimension.
Matrix and determinant
Euclidean space. Scalar product

## Specific objectives:

At the end of this content, students should be able to:
List the operations between scalars and vectors and their properties.
Recognize if a vector system is independent or dependent.
Recognize whether or not a subset is a subspace and, if it is, find the dimension and a basis.
Know the most important properties of matrices and determinants.
Perform operations between matrices and calculate determinants.
Define Euclidean space and scalar product and list the main properties.
Solve metric problems between planes and lines in 3D space.

## Related activities:

Theory classes
Problem classes
a task, T1 or similar
EngiMath, EM
Laboratory with Matlab. Activity L1
Practice exam of questions. Activity Q1
Theoretical exam test type. Activity Test-1
Full-or-part-time: 25h
Theory classes: 5h
Practical classes: 2h 30m
Laboratory classes: 2h 30m
Self study : 15h

## C2 Linear Transformations

## Description:

In this content the following topics are developed:
Recognize if a function is a lineal transformation or not
Lineal transformation of a matrix
Geometric interpretation of the lineal transformations of 2 and 3 variables
Change of base
Invariant directions and diagonal form of a transformation.

## Specific objectives:

At the end of the content, the student must be capable of:
Recognize if a function is a lineal transformation or not and, in the case is not, exprese the in matrix
Interpretate geometrically the lineal transformations of 2 and 3 variables
Express a plane and a straight line in the 3D space and resolve incidence problems
Solve linear equation systems: determined, undetermined and overdetermined and interpret them graphically.
Define and calculate the invariant directions and the diagonal form of a transformation.

## Related activities:

Theory classes
Problem classes
A Task, T1
Laboratory with Matlab. Activity L2
Practice exam of questions. Activity Q1
Theoretical exam test type. Activity Test-1
Full-or-part-time: 30h
Theory classes: 6h
Practical classes: 3h
Laboratory classes: 3h
Self study : 18h

## C3 Numerical Solution of Linear Systems

## Description:

In this content the following topics are developed:
Descomposition LU
Descomposition QR
Resolution of lineal determined, undetermined and overdetermined equation systems

## Specific objectives:

At the end of the content, the student must be capable of:
Do the decomposition LU, in a square matrix and resolve the certain systems by this decomposition
Resolve overcertain systems according to the criteria of minimum squares and the system of normal equations
Do the decomposition QR of a matrix and resolve overdetermined according to this decompostion.

## Related activities:

Theory classes
Problem classes
A Task, T1
Laboratory practices of calculus with Matlab. Activity L2
Practice exam of questions. Activity Q2
Theoretical exam test type. Activity Test-2
Full-or-part-time: 25h
Theory classes: 5h
Practical classes: 2 h 30 m
Laboratory classes: $2 \mathrm{~h} \mathrm{30m}$
Self study : 15h

## C4 Change of Reference Systems

## Description:

At the end of this content the following topics will be developed:
Similarity transformations
Related transformations
Bilineal transformations
Projective transformations. Colinearity equation
Coplanarity equation

## Specific objectives:

At the end of the content, the student must be capable of:
Define, recognise and express a similarity transformation and estimate their parameters
Define, recognise and express related transformations and estimate their parameters
Define, recognise and express a bilineal transformation and estimate their parameters Define, recognise and express projective transformations and estimate their parameters Define, recognise and express a colinearity equation Define, recognise and express a coplanarity equation

## Related activities:

Theory classes
Problem classes
A Task, T2
Laboratory with Matlab. Activity L3
Practice exam of questions. Activity Q2
Theoretical exam test type. Activity Test-2
Full-or-part-time: 25h
Theory classes: 5h
Practical classes: 2h 30m
Laboratory classes: 2 h 30 m
Self study : 15h

## C5 Quadratic Forms

## Description:

In this content the following topics will be developed:
Tensors
Quadratic forms
Conics
Quadric

## Specific objectives:

At the end of the content, the student must be capable of:
Define tensor and quadratic form
Express the matrix form and the change of base
Calculate the the reduced form
Classify a quadratic form
Define conic and quadric, express and analize them in their reduced form
Do transformations of coordinates in the equations of a conic and a quadric

## Related activities:

Theory classes
Problem classes
A Tasks, T3
Laboratory with Matlab. Activity L4
Practice exam of questions. Activity Q2
Theoretical exam test type. Activity Test-2
Full-or-part-time: 20h
Theory classes: 4 h
Practical classes: 2 h
Laboratory classes: 2h
Self study : 12 h

## C6 Spherical Trigonometry

## Description:

In this content the following topics will be developed:
Spherical triangles
Resolution of spherical triangles

## Specific objectives:

At the end of the content, the student must be capable of:
Define spherical triangle and enumerate the main properties
Resolve spherical triangles

## Related activities:

Theory classes
Problem classes
One Task, T2
Laboratory practices of calculus with Matlab. Activity L4
Practice exam of questions. Activity Q2
Theoretical exam test type. Activity Test-2
Full-or-part-time: 20h
Theory classes: 4h
Practical classes: 2h
Laboratory classes: 2 h
Self study : 12 h

## ACTIVITIES

## T1

## Description:

Individual or group work, delivery of certain exercises or short test of 60 minutes

## Specific objectives:

At the end of this activity, the student must be capable of verifying the grade of achievement of the practical concepts and mechanisms related to the contents 1,2 and 3

## Material:

certain websites and class notes

## Delivery:

Atenea
Full-or-part-time: 1 h
Theory classes: 1 h

## L1

## Description:

Practice with Matlab. The language of this activity will be English

## Specific objectives:

At the end of the practice the student must be capable of doing operations with vectors and matrixs, resolve lineal systems, and work with the scalar and vectorial product with Matlab and resolution of linear systems

## Material:

Matlab

## Delivery:

The practice with Matlab support
Full-or-part-time: 2 h
Laboratory classes: 2 h

## L2

## Description:

Practice with Matlab. The language of this activity will be English

## Specific objectives:

At the end of this practice the student must be capable of defining a lineal transformation, do base changes and diagonalizate matrix with Matlab

## Material:

Matlab

## Delivery:

Test with questions about the practice
Full-or-part-time: 2 h
Laboratory classes: 2 h

## EM

## Description:

Realization of activities with EngiMath or similar
Full-or-part-time: 3h
Self study: 3h

## Test-1

## Description:

Test

## Specific objectives:

At the end of this activity, the student must be capable of verifying the grade of achievement of the theoretical concepts related to the contents 1,2 and 3

## Material:

Questions of test

## Delivery:

Test answered
Full-or-part-time: Oh 30m
Theory classes: Oh 30 m

## (ENG) Q1

## Description:

Question test

## Specific objectives:

At the end of this activity, the student must be capable of verifying the grade of achievement of the practical concepts and mechanisms related to the contents 1,2 and 3

## Material:

Wording

## Delivery:

Questions answered
Full-or-part-time: 1 h 30 m
Theory classes: 1h 30m

## L3

## Description:

Practice with Matlab. The language of this activity will be English

## Specific objectives:

At the end of this practice, the student must be capable of working with transformations of coordinates applied to conics and quadrics using the Matlab program

## Material:

Matlab

## Delivery:

The practice with Matlab support
Full-or-part-time: 2 h
Laboratory classes: 2 h

## L4

## Description:

Practice with Matlab. The language of this activity will be English

## Specific objectives:

At the end of this practice, the student must be capable of working with the resolution of a triangular plane or esferic using Matlab

## Material:

Matlab

## Delivery:

The practice with Matlab support
Full-or-part-time: 2 h
Laboratory classes: 2 h

## Q2

## Description:

Question test

## Specific objectives:

At the end of this activity, the student must be capable of verifying the grade of achievement of the practical concepts and mechanisms related to the contents 4 to 6

## Material:

Wording

## Delivery:

Questions answered
Full-or-part-time: 1 h 30 m
Theory classes: 1 h 30 m

## T2

## Description:

In group or individual task, delivery of certain exercises or a short test in 60 minutes

## Specific objectives:

At the end of this activity, the student must be capable of verifying the grade of achievement of the practical concepts and mechanisms related to the contents 4-6

## Material:

Wording

## Delivery:

Exercises answered
Full-or-part-time: 1 h
Theory classes: 1 h

## GENERIC COMPETENCE 3RD LANGUAGE

## Description:

In order to develop generic competence in a 3rd language, the laboratory practices will be carried out in English
Full-or-part-time: 16 h
Theory classes: 8 h
Laboratory classes: 8h

## Test-2

## Description:

Test

## Specific objectives:

At the end of this activity, the student must be capable of verifying the grade of achievement of the theoretical concepts related to the contents 4 to 6

## Material:

Test questions

## Delivery:

Test answered
Full-or-part-time: Oh 30m
Theory classes: Oh 30 m

## GRADING SYSTEM

Contents 1,2 and 3
An exam with questions and a theory test: 35\% of the final mark
A practice using matlab: 1.5\% of the final mark
Realization of EngiMath or similar: 1\% of the final mark
A practices using matlab: 2.5\% of the final mark e
A task: 5\% of the final mark

Contents from 3 to 6
An exam with questions and a theory test: $45 \%$ of the final mark Two practices using matlab: $2.5 \%$ of the final mark each one
A task: 5\% of the final mark

In the re-evaluation will be examined all the materia.

## EXAMINATION RULES.

The exams of questions and theory tests corresponding to the contents 1 and 2 will be made during the period of exams in the middle of the four-month period. The exams of questions and theory tests corresponding to the contents from 3 to 6 will be made during the period of exams at the end of the four-month period. The practices will be made, aproximately, during the 4rd, 6th, 10th and 12th week of class. The tasks will be made during the 5 th and 11 th week of the class.

## BIBLIOGRAPHY

## Basic:

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- Noble, B. ; Daniel, J.W. Applied linear algebra. 3rd ed. Englewood: Prentice Hall International, 1988. ISBN 0135936098.


## Complementary:

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- Lentin, A. ; Rivaud, J. Algebra moderna. 3a ed. Madrid: Aguilar, 1982. ISBN 8403201699
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- Larry E. Knop. Linear algebra : a first course with applications [on line]. LondonNew York: Boca Raton, FL ; London ; New York : CRC Press/Taylor \& Francis, cop. 2009, 2009 [Consultation: 01/07/2020]. Available on: https://cataleg.upc.edu/search*cat/?searchtype=t\&searcharg=Linear+Algebra\%3A+A+First+Course+with+Applications\&SORT=D\&so rtdropdown=-\&searchtype aux=t\&searchscope=1. ISBN 9781584887829 (cart.) 1584887826.
- Rojo, J. ; Martín, I. Ejercicios y problemas de álgebra lineal. 2a ed. Madrid: McGraw-Hill, 2004. ISBN 8448198581.
- Ayres, F. Matrices. México: McGraw-Hill, 1969.
- Gloub, G. ; Van Loan, Charles F. Matrix computations. 3rd ed. Baltimore: Johns Hopkins University Press, 1996. ISBN 080185413X.


## RESOURCES

## Other resources:

The subject has a course at the virtual campus ATENEA where may be found:
A link to the teachers guide
A link to EngiMath
A PDF file where will be keep track of the activities developed
A repository of practices to solve
A repository of solved exercises
A solved repository of exams
A repository of tasks to perform
The grades of the different evaluable tests.


[^0]:    It will be used the following methodology:
    Expositive method for the content strictly theoretical. Espositive-participatory for the majority of the units.
    Resolution of exercises and problems
    Practices using Matlab

