

DEGREE CURRICULUM **ALGEBRA**

Coordination: PUJOLAS BOIX, JORDI

Academic year 2020-21

Subject's general information

| Subject name | ALGEBRA | | | | | |
|--|---|-----------------------------|------------|-----------|----------------------|--|
| Code | 102005 | 102005 | | | | |
| Semester | 1st Q(SEMESTER) CONTINUED EVALUATION | | | | | |
| Typology | Degree Double bachelor's degree: Degree in Computer Engineering and Degree in Business Administration and Management | | Course | Character | Modality | |
| | | | 1 | COMMON | Attendance- based | |
| | Bachelor's De Engineering | egree in Computer | 1 | COMMON | Attendance- based | |
| Course number of credits (ECTS) | 6 | | | | | |
| Type of activity, credits, and groups | ACHIVIIV | | | TEORIA | | |
| | | | | 3 | | |
| | Number of groups | 4 | | 1 | | |
| Coordination | PUJOLAS BOIX, JORDI | | | | | |
| Department | MATHEMATICS | | | | | |
| Teaching load distribution between lectures and independent student work | 6 ECTS correspond to a workload of 60 h of lectures and assesment and 90 h autonomous study work for each student. | | | | | |
| Important information on data processing | Consult this link for more information. | | | | | |
| Language | Preferably in catalan. Lectures can be given in spanish or english, if required. | | | | | |
| Distribution of credits | Theoretical lectur | es are combined with proble | em solving | sessions. | | |
| | During academic year 20/21 the learning model will be mixed, combining on-line and face-to-face lectures. | | | | | |
| | On-line lectures will take 2 hours per week. There will be 3 face-to-face groups, with 2 hours per week of classroom activities each. | | | | e groups, with 2 | |

| Teaching staff | E-mail addresses | Credits taught by teacher | Office and hour of attention |
|-------------------------------|---------------------------|---------------------------------|------------------------------|
| MIRET BIOSCA, JOSE MARIA | josepmaria.miret@udl.cat | 3 | |
| PUJOLAS BOIX, JORDI | jordi.pujolas@udl.cat | 6 | |
| VALLS MARSAL, MA MAGDALENA | magda.vallsmarsal@udl.cat | 6 | |

Subject's extra information

Previous knowledge/skills on basic mathematics (General Upper Secondary Education level) are recommended.

This subject is scheduled in the fall semester of the 1st year.

The knowledge and competencies adquired in this subjects will be useful to follow other subjects with contents related with logics, data structure, discrete mathematics and the subjects in the especiallization on Computation.

Learning objectives

- Appropriately use set operations, both to simplify expressions or to prove equalities.
- Recognize equivalence and order relations (total and partial).
- Obtain the quotient set and the equivalence classes.
- Determine the characteristic elements in an ordered set.
- Distinguish injective, exhaustive and bijective maps.
- Manipulate the composition of maps and inverse maps.
- Apply mathematical induction to show different mathematical statements.
- Recognize the algebraic structures of group, ring and field.
- Adequately use the elements in modular arithmetic.
- Solve diophantine equations and linear congruencies.
- Encrypt and decrypt with the RSA cryptosystem.

Competences

Specific competences

- GII-FB1 Capacity to solve mathematical problems arisen in the engineering field. Aptitude to apply knowledge on: linear algebra; differential and integral calculus; numerical methods; algorithmic, numerical; statistics and optimisation.
- GII-FB3 Capacity to understand and master the basic concepts of discreet mathematics, logical, algorithmic and computational complexity, and its application to solve engineering problems.

Cross-disciplinary competences

- EPS1 Capacity to solve problems and prepare and defence arguments inside the area of studies.
- EPS5 Capacity of abstraction and of critical, logical and mathematical thinking.

University strategic competences

• CT5 - Acquire knowledge in scientific thinking.

Subject contents

I. SET THEORY

- 1. Sets.
- · Sets and elements. Subsets.
- · Set operations.
- · Laws of the algebra of sets.
- · Partition of a set.
- · Cartesian product.
- 2. Relations
- Relations in a set: definitions and examples.
- Equivalence relations. Equivalence classes and quotioent set.
- Order relations. Characteristic elements.
- · Hasse diagram to represent an ordered set.
- 3. Maps.
- Map between sets: definitions and examples.
- · Injective, surjective and bijective maps.
- · Composition of maps.
- · Inverse map.
- 4. Induction and denumerability
- · Mathematical induction.
- · Infinite sets and denumerable sets.

II. ALGEBRAIC STRUCTURES AND ARITHMETIC

- 5. Algebraic structures.
- · Algebraic composition laws. Properties.
- Group structure: definitions, properties, examples.
- Ring and field structures: definitions, properties, examples.
- 6. Modular arithmetic.
- •Division of integers. Divisors and multiples.
- •Greatest Common Divisor. Euclidean algorithm. Bézout's identity.
- ·Linear diophantine equations.
- •Prime numbers. Fundamental theorem of arithmetic.
- Congruences. Linear congruences.
- •Chinese remainder theorem.
- •Modular exponentiantion. Fermat's and Euler's Theorems.
- •Introduction to cryptography: RSA cryptosystem

Methodology

Theoretical and practical contents are mixed for the sake of combining basical aspects with illustrative examples and problem solving.

Problem solving combines joint resolution on the blackboard or individual resolution. Some sessions will be devoted to group problem solving. Proposed problems are either solved and presented by students, or collected to be assessed.

The students will be provided beforehand with the collection of problems to be solved, as well as the exams of previous years, which will be solved in groups.

During academic year 20/21 lectures will be developed in a mixed model: theoretical lectures will be given on-line, while problem solving lessons wil be held in the classroom. All data transmitted or registered during online sessions follows the data protection policy of UdL.

Development plan

| Week | Lesson | Activities | Student workload | | |
|------|---------------------------|-------------------------------|-------------------------------------|--|--|
| 1 | Introduction. Lesson 1 | Lectures | 4 hours. Study and problem solving. | | |
| 2 | Lesson 1 | Lectures and problem sessions | 4 hours. Study and problem solving. | | |
| 3 | Lesson 1 | Lectures and problem sessions | 4 hours. Study and problem solving. | | |
| 4 | Lesson 2 | Lectures and problem sessions | 4 hours. Study and problem solving. | | |

| Week | Lesson | Activities | Student workload |
|------|----------|----------------------------------|---|
| 5 | Lesson 2 | Control 1 | 6 hours. Study for control. |
| 6 | Lesson 3 | Conferences attendance | 4 hours. Study and problem solving. |
| 7 | Lesson 3 | Lectures and problem sessions | 4 hours. Study and problem solving. |
| 8 | Tema 4 | Lectures and problem sessions | 6 hours. Study and problem solving. |
| 9 | | Partial 1 Assessment | 8 hours. Study for exams |
| 10 | Lesson 4 | Lectures and problem sessions | 4 hours. Study and problem solving. |
| 11 | Lesson 5 | Control 2 | 6 hours. Study for control. |
| 12 | Lesson 5 | Complementary book reading | 4 hours. Study and problem solving. Reading complementary book. |
| 13 | Lesson 6 | Lectures and problem sessions | 4 hours. Study and problem solving. Reading complementary book. |
| 14 | Lesson 6 | Lectures and problem sessions | 4 hours. Study and problem solving. Reading complementary book. |
| 15 | Lesson 6 | Complementary reading assessment | 8 hours. Study for exams. |
| 16 | | Tutorization | 8 hours. Study for exams. |
| 17 | | Partial 2 Assessment | 8 hours. Study for exams. |
| 18 | | Tutorization | |
| 19 | | Final assessment | |

Evaluation

| Acr. | Assessment activities | Weight | Minimum Mark | Resit |
|------|--|------------|-----------------|-------|
| C1 | Control 1. Lesson 1. | 1 point | No | No |
| P1 | Partial 1. Lessons 1, 2,3. | 4 points | 1 point | Yes |
| C2 | Control 2. Lesson 4. | 1 point | No | No |
| P2 | Partial 2. Lessons 4, 5, 6 | 4 points | 1 point | Yes |
| AC | Complementary activitities: complementary reading or attending mathematic-related conferences or exhibitions | 0.5 points | No | No |
| PCL | Participation | 0.5 points | No | No |

A student with final mark below 5 or who has not reached the minimum marks required, can resit either P1, P2 or both.

FinalMark = C1 + P1 + C2 + P2 + AC + PCL

Bibliography

Books including problems

- Montse ALSINA; C. BUSQUÉ; Enric VENTURA, E. Problemes d' Àlgebra. Servei de Publicacions de l'U.A.B., 1990.
- Nina BIJEDIC; Joan GIMBERT; Josep M. MIRET; Magda VALLS. Elements of Discrete Mathematical Structures for ComputerScience. Univerzittska knjiga Mostar, 2007.
- Emilio ESPADA. Problemas resueltos de Álgebra (Vol I,II). EDUNSA, 1989.
- Joan GIMBERT; Xavier HERNÁNDEZ; Nacho LÓPEZ; Josep M. MIRET; Ramiro MORENO; Magda VALLS. CursPràctic d'Àlgebra per a Informàtics, Col.lecció Eines, no. 48. Edicions de la Universitat de Lleida,2004. In ebook format at https://www.publicacions.udl.cat/distribucio/

Theory books

- Kenneth ROSEN, Discrete Mathematics and Its Applications. McGraw-Hill Education, 8th ediiton, 2019.
- Howard ANTON. Introducción al Álgebra Lineal. Ed. Limusa, 3a. edició, 1990.
- Manel CASTELLET; Irene LLERENA. Àlgebra Lineal i Geometria. Manuals de la Universitat Autònomade Barcelona, 1979.
- Lindsay CHILDS. Concrete Introduction to HigherAlgebra. Springer, 1a. edició, 1979.
- Donald F. STANAT; David McALLISTER. DiscreteMathematics in Computer Science, Prentice-Hall, 1a. Edició.

Recommended reading

• Simon SINGH. Los códigos secretos. Ed. Debate, 2000.