# Algebra 2

- 1. Course number and name: 020AL2CI3 Algebra 2
- 2. Credits and contact hours: 6 ECTS credits, 3x1:15 contact hours
- 3. Name(s) of instructor(s) or course coordinator(s): Fares Maalouf
- 4. Instructional materials
  - a. Text book: C. Cochet & X. OUDOT, Maths MP/MP<sup>\*</sup> Vuibert 2022
  - b. Other supplemental materials: Notes on certain topics from internet sites.

#### 5. Specific course information

### a. Catalog description:

This course, a continuation of Algebra 1, explores the advanced study of algebraic structures such as groups, rings, and fields. It includes a detailed examination of endomorphisms, matrix reduction, and special substructures of algebraic structures like ideals. Topics explored include classification of matrices, the computation of eigenvalues and equivalent matrices. With a mix of theoretical understanding and practical applications, students will gain a comprehensive understanding of these mathematical concepts.

- b. Prerequisites: 020AL1CI2 Algebra 1
- c. Required/Selected Elective/Open Elective: Required

#### 6. Educational objectives for the course

#### a. Specific outcomes of instruction:

- Identify, manipulate algebraic structures.
- Characterize substructures and special subsets (ideals, sets of generators, bases).
- Study and manipulate linear applications.
- Classify matrices.
- Compute eigenvalues and eigenvectors.
- Compute equivalent diagonal or triangular matrix to a given one.

#### b. PIs addressed by the course:

PI	1.3
Covered	Х
Assessed	х

## 7. Brief list of topics to be covered

- Generalities on algebraic structures (2 lectures)
- Group theory, subgroups order of a group finite groups, subgroups, morphisms cyclic groups (8 lectures)
- Rings, ideals, morphisms and applications to number theory and polynomials (8 lectures)
- Morphisms of fields and vector spaces (2 lectures)
- Invariant subspaces and equivalent matrices (6 lectures)
- Eigenvalues and eigenvectors spectrum of an endomorphism (6 lectures)
- Diagonalization and trigonalization applications (10 lectures)