30.0 h + 30.0 h

## UCLouvain

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5.00 credits

Imat1231

2024

Q1

Multilinear algebra and group theory

Teacher(s)	Caprace Pierre-Emmanuel ;				
Language :	French > English-friendly				
Place of the course	Louvain-la-Neuve				
Prerequisites	Successful completion of the LMAT1131 exam.				
Main themes	Elements of group theory : quotient group and isomorphism theorems, abelianization, cyclic groups, symmetric groups, actions of groups. Multilinear algebra : duality, quotient space, tensor product of vector spaces.				
Learning outcomes	At the end of this learning unit, the student is able to : Contribution of the course to learning outcomes in the Bachelor in Mathematics programme. By the end of this activity, students will have made progress in : Know and understand a fundamental foundation of mathematics. In particular, he/she will have developed the ability to: - Select and use fundamental computational methods and tools to solve mathematical problems. - Recognize the fundamental concepts of some current mathematical theories. - To identify, through the abstract and experimental approach of the exact sciences, the unifying aspects of different situations and experiences in mathematics. - Demonstrate abstraction and critical thinking. In particular, he/she will have developed the ability to : - Reason within the framework of the axiomatic method. - Recognize the key arguments and the structure of a demonstration. - Construct and write a demonstration in an autonomous way. - Appreciate the rigor of a mathematical reasoning and detect possible flaws. - distinguish between the intuition of the validity of a result and the different levels of rigorous understanding of the same result. Course-specific learning outcomes. At the end of this activity, the student will be able to : - demonstrate the stabilish whether a group has one of the properties seen in the course (e.g., being abelian, cyclic, simple, symmetric, etc.); - recognize the universal properties of a certain type of group with respect to a given construction (stability by direct products, subgroups, quotients); - recognize the universal properties of algebraic structures and use them to determine whether two structures are isomorphic; - define and study quotients of algebraic structures (groups and vector spaces), analyzing them in concrete examples; - determine if an endomorphism is triangularizable, and in this case find bases of the vector space allowing to triangularize it; - use tensor products to solve multilinear algebra problems.				
Evaluation methods	Assessment is based on a written examination during the exam session, covering both theory and exercises. The examination tests knowledge and understanding of fundamental concepts and results, ability to construct and write a coherent argument, and mastery of the techniques of calculation. Students can choose to write their exams in French or in English. One or several homeworks may be proposed during the quadrimester, and contribute to a maximum of 30% of the final grade for the course. This contribution is taken into account only if it is beneficial to the student.				
Teaching methods	Learning activities consist of lectures and exercise sessions. The lectures aim to introduce fundamental concepts, to explain them by showing examples and by supplying complete and detailed proofs of the main results. The exercise sessions are fundamental in apprehending the theoretic content and applying it in solving various problems and realizing simple proofs in an independent way.				

Université catholique de Louvain - Multilinear algebra and group theory - en-cours-2024-Imat1231

Content	In this course some abstract algebraic notions are introduced, which have an essential role in the bachelor and master's courses in mathematical sciences: groups, morphisms, dual vector spaces, and tensor products. The following topics are discussed : - Groups and morphisms. - Quotient groups and isomorphism theorems. - Cyclic and dihedral groups. - Cyclic and dihedral groups. - Group actions. - Symmetric group. - Dual vector space. - Multilinear maps. - Tensor products and wedge products. - Tensor spaces. - Canonical form of a matrix.
Inline resources	Moodle website. Course notes, exercise sheets and projects are gradually posted during the course of the semester.
Bibliography	A. Beardon. Algebra and geometry. <i>Cambridge University Press, Cambridge,</i> 2005. S. Mac Lane and G. Birkhoff. Algebra. Third edition. <i>Chelsea Publishing Co., New York,</i> 1988. R. Godement. Cours d'algèbre. <i>Hermann, Paris</i> , 1963.
Faculty or entity in charge	МАТН

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Minor in Mathematics	MINMATH	5		٩			
Additionnal module in Physics	APPHYS	5		٩			
Bachelor in Mathematics	MATH1BA	5		٩			