	lmat2140			Algebraic topology		
	2021					
	5.00 credits	30.0 h	n + 15.0 h	Q1		

## This biannual learning unit is not being organized in 2021-2022 !

Teacher(s)	Dos Santos Santana Forte Vaz Pedro ;Lambrechts Pascal ;				
Language :	English				
Place of the course	Louvain-la-Neuve				
Prerequisites	LMAT1131 - linear algebra (first year Bachelor of Mathematical Sciences) or equivalent course.         LMAT1231 - multilinear algebra and group theory (second year Bachelor of Mathematical Sciences) or equivalent course.         LMAT1323 - topology (Second Year B.Sc. Mathematics) or equivalent course.				
Main themes	Classification of surfaces. Euler's characteristic. Fundamental group. Coating. Homology.				
Learning outcomes	At the end of this learning unit, the student is able to :         Contribution of the course to the learning outcomes of the master's program in mathematics.         At the end of this activity, the student will have progressed in his/her ability to :         - Acquire independently and exploit new knowledge         - Demonstrate abstraction, reasoning and critical thinking skills. In particular, they will have developed their ability to         - read a demonstration and recognize its steps, key arguments and structure         - appreciate the simplicity, clarity, rigor and originality of a demonstration and of a mathematical or logical reasoning and detect any flaws.         - Fundamental disciplinary knowledge and skills, including:         - His/her knowledge of the fundamental concepts of important current mathematical problems.         - Scientific communication, especially structuring an oral presentation, highlighting key elements, distinguishing techniques and concepts, and adapting the presentation to the level of expertise of the audience.         Specific learning outcomes of the course.         At the end of this activity, the student will be able to :         - Recognize, classify and construct surfaces.         - Compute on simple examples classical invariants of algebraic topology: fundamental group, Euler class, homology group.         - Deduce some topological properties of spaces from invariants of algebraic topology.         - Develop in detail an element of algebraic topology theory.				
Evaluation methods	The evaluation will consist of exercises to be prepared during the year according to detailed procedures on moodle as well as a written and oral exam after the quadrennium.         Due to health conditions, there will be no oral presentation during the year.				
Teaching methods	Combination of lectures, directed readings and exercises to prepare.				
Content	<ul> <li>This activity is a first course in algebraic topology. It is highly recommended to take Imat2215 "homological algebra in parallel or to have already taken a course in homological algebra.</li> <li>The following content is covered in this course :</li> <li>Basic notions: homotopy, construction of topological spaces, reminder of varieties, reminder of the classification of surfaces.</li> <li>Degree of a continuous application of the circle in itself and applications.</li> </ul>				

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- Fundamental group : definition and methods of calculation including the Seifet-Van Kampen theorem.					
Presentation of a group by generators and relations.					
- Coating: definitions, examples, links with the fundamental group; universal coatings; raising theorems; classification theorems.					
- Homology of spaces: definition of simplicial homology and examples of calculations; applications.					
If time permits, more advanced applications of homology of spaces.					
Course web page on moodle					
La bibliographie sera précisée sur la page moodle du cours.					
The bibliography will be specified on the moodle page of the course					
МАТН					

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Learning outcomes			
Master [120] in Mathematics	MATH2M	5		٩			
Master [60] in Mathematics	MATH2M1	5		٩			