

# Master [60] in Mathematics

At Louvain-la-Neuve - 60 credits - 1 year - Day schedule - In French

Dissertation/Graduation Project : YES - Internship : NO Activities in English: YES - Activities in other languages : NO

Activities on other sites: **NO**Main study domain: **Sciences** 

Organized by: Faculty of Science (SC)

Programme acronym: MATH2M1 - Francophone Certification Framework: 7

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Introduction			

## MATH2M1 - Introduction

# Introduction

#### Introduction

The Master 60 in Mathematics offers

- a thorough education in cutting-edge fundamental mathematics;

# MATH2M1 - Teaching profile

# **Learning outcomes**

By the end of the course the student will have acquired the knowledge of the discipline and the transferable skills needed to practise the many professional activities that require substantial mathematical skills: these are highly varied professions in which mathematics interacts with other fields and mathematicians collaborate with people who come from different backgrounds.

# **Optional courses [40.0]**

### **OPTIONAL COURSES [40.0]**

- Mandatory
- ☼ Optional
- $\Delta$  Not offered in 2024-2025
- O Not offered in 2024-2025 but offered the following year
- $\ensuremath{\oplus}$  Offered in 2024-2025 but not the following year
- $\Delta \, \oplus \, \text{Not offered in 2024-2025}$  or the following year
- Activity with requisites
- @ Open to incoming exchange students
- Not open to incoming exchange students
  [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

Students will choose at least 15 credits from the list of courses shown below and will complete the programme with courses in the research focus or with options from the 120 credits Master in Mathematical Sciences.

#### o Content:

<b>窓</b> LMAT2130	Partial differential equations	Heiner Olbermann	[q1] [30h+15h] [5 Credits] #
<b>☎</b> LMAT2415	Advanced harmonic analysis	Jean Van Schaftingen	[q1] [30h+15h] [5 Credits] @
<b>窓</b> LMAT2250	Calculus of variations	Augusto Ponce	[q2] [30h+15h] [5 Credits]
State LMAT2120  State LMAT2120	Groups theory	Pierre-Emmanuel Caprace	[q1] [30h+15h] [5 Credits] Ø
<b>☎</b> LMAT2150	Category theory	Marino Gran	[q1] [30h+15h] [5 Credits]
<b>窓</b> LMAT2221	Universal algebra	Enrico Vitale	[q2] [30h+15h] [5 Credits]
<b>窓</b> LMAT2215	Homological algebra	Tim Van der Linden	[q1] [30h+15h] [5 Credits]
<b>窓</b> LMAT2430	Lie's therory elements and differential geometry	Pierre Bieliavsky	PR [q2] [30h+15h] [5 Credits] #
<b>窓</b> LMAT2420	Complex analysis	Christophe Charlier (compensates Tom Claeys)	[q2] [30h+15h] [5 Credits]
<b>窓</b> LMAT2140	Algebraic topology	Pascal Lambrechts	□N [q1] [30h+15h] [5 Credits] ⊕ ∰
<b>窓</b> LMAT2240	Low-dimensional topology	Pedro Dos Santos Santana Forte Vaz	□N [q2] [30h+15h] [5 Credits] Δ 🚇
<b>窓</b> LMAT2266	Lie Theory	Timothée Marquis	FR [q1] [30h+15h] [5 Credits] 🕀 🕮

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MATH2M1: Master [60] in Mathematics

#### **MATH2M1 - Information**

# **Access Requirements**

Master course admission requirements are defined by the French Community of Belgium Decree of 7 November 2013 defining the higher education landscape and the academic organisation of courses.

General and specific admission requirements for this programme must be satisfied at the time of enrolling at the university.

Unless explicitly mentioned, the bachelor's, master's and licentiate degrees listed in this table or on this page are to be understood as those issued by an institution of the French, Flemish or German-speaking Community, or by the Royal Military Academy.

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail.

#### SUMMARY

- > General access requirements
- > Specific access requirements
- > University Bachelors
- > Non university Bachelors
- > Holders of a 2nd cycle University degree
- > Holders of a non-University 2nd cycle degree
- > Access based on validation of professional experience
- > Access based on application
- > Admission and Enrolment Procedures for general registration

### Specific access requirements

In addition to the access conditions described below, candidates will have to provide proof of a sufficient command of the French language (level B1 of the CEFR, Common European Framework of Reference for Languages).

Students who wish to be admitted on the basis of a dossier (see tables below) are invited to consult the criteria for the evaluation of application.

### **University Bachelors**

Access based on application

### Non university Bachelors

> Find out more about links to the university

### Holders of a 2nd cycle University degree

Diploma	Special Requirements	Access	Remarks
"Licenciés"			
		-	
Masters			
		-	

## Holders of a non-University 2nd cycle degree

## Access based on validation of professional experience

> It is possible, under certain conditions, to use one's personal and professional experience to enter a university course without having the required qualifications. However, validation of prior experience does not automatically apply to all courses. Find out more about Validation of priori experience.

#### Access based on application

Access based on application: access may be granted either directly or on the condition of completing additional courses of a maximum of 60 ECTS credits, or refused.

The first step in the procedure is to submit a file online ( see https://uclouvain.be/en/study/inscriptions/futurs-etudiants.html). Students who wish to be admitted on the basis of a dossier are invited to consult the criteria for the evaluation of application.

## Admission and Enrolment Procedures for general registration

### **Teaching method**

Whenever possible, teachers in the School of Mathematics give priority to close supervision: small-group work, individual tuition, rapid and personalised feedback on activities, active participation of students in the School's teaching decisions. All the courses in the programme contribute to the acquisition of skills such as the capacity for abstract thinking and for reasoning. Other skills (aptitude for communication, independent learning, document research) are especially exercised in seminars specific to the focuses (where students are responsible for work progress), in work linked to the preparation of the dissertation. The interdisciplinary character of the programme is reinforced by the presence in the options of courses taken from the Masters programmes in physical sciences, in statistics and biostatistics, in actuarial science and in applied mathematics.

#### **Evaluation**

The evaluation methods comply with the <u>regulations concerning studies and exams</u>. More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

Students will mainly be assessed on the basis of individual work (e.g. reading, consultation of databases and bibliographic references, writing monographs and reports, presentation of seminars, dissertation and work placement). Where necessary, students will also be assessed on how much they have learned from lectures. As far as possible, there will be continuous assessment, including regular 'open book examinations'. Certain activities will not be given a precise mark but will be officially certified. Assessment of the dissertation is in two stages: a 'progress report' at the end of the first year of the Master and the final presentation.

## Mobility and/or Internationalisation outlook

There is no possibility for international mobility in this course.

## Possible trainings at the end of the programme

The only university training directly accessible from the 60-credits Master is the teaching certificate (30 credits). It is also possible to obtain in one year the 120 credits Master n Mathematics, which gives access to the complementary doctorate and masters programmes. The attention of students is drawn to the fact that this path requires two dissertations to be submitted and may include up to 15 credits in supplementary courses in the second year of the Master of 120 credits programme.

#### **Contacts**

#### **Curriculum Management**

Entity

Structure entity Denomination Faculty Sector

Acronym Postal address

Website

Academic supervisor: Jean Van Schaftingen

Jury

• President: Tim Van der Linden

• Secrétary and Study advisor: Heiner Olbermann

Useful Contact(s)

• Administrative manager for the student's annual program and Secretary of the School of mathematics: Catherine De Roy

SST/SC/MATH

(MATH)

Faculty of Science (SC)

Sciences and Technology (SST)

MATH

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https://uclouvain.be/fr/facultes/sc/math

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