Master in Mathematics

Programme mnemonic
MA-MATH
   > Focus Research : M-MATHA
   > Focus Teaching : M-MATHD

Studies level
Master 120 credits

Learning language
french

Schedule
office hours

Studies category / subcategory
Sciences and technics / Sciences

Campus
Plaine

Programme objectives

Mathematics plays a fundamental role in our technologically advanced society. The discipline is in constant evolution, with new discoveries made at an increasing pace. These answer either questions that were generated by internal progress in mathematics, or problems raised in other disciplines (scientific, industrial, business, etc.). Mathematics has proven to be indispensable in all branches of science and technology: cryptography and codes, medical imagery, telecommunications, theory of fundamental particles, space research, bioengineering, meteorology, ecological modelling, economy and finance, etc. This programme aims to train mathematicians who are ready to contribute to both the theoretical development of the discipline and the solution to problems from various origins. Our Master programme develops the students' ability to reason abstractly and rigorously, but also with invention and imagination. Graduates are also able to use existing powerful mathematical techniques as well as to develop new ones. Through the choices made during the Master programme, our students can direct their learning towards a career in research, in the private sector, or in teaching.

Programme's added value

The Master benefits enormously from the internationally renowned research teams at the Mathematics Department. Moreover, active collaborations with the Economics, Computer Science, and Physics Departments, as well as agreements with neighbouring universities, broaden the range of courses available to students (some of which are given in Dutch or English). The programme is designed so that the student may develop their interests in various mathematical disciplines, chosen from a large range on offer. Research is conducted within the department in algebra and combinatorics, differential geometry, analysis of PDEs, mechanics and applied mathematics, probability, statistics, actuarial sciences, and mathematics teaching.

While most courses consist in lecture classes, a significant part of the programme relies on individual assignments based on material that reaches beyond what is covered during the lectures. Students who choose the research focus, for instance, will receive an introduction to research in mathematics, and gain experience in scientific communication. Students who pick the teaching focus will spend time in classrooms. In both cases, the dissertation plays an important part in the programme (30 credits) and gives students an opportunity to master a subject of their choosing, to present a summary of various techniques and theories, and even perhaps to make an original contribution themselves. Graduates are well placed to tackle new problems, such as those encountered in pure research, in the industrial sector, or in other applications of mathematics.

Whilst comprised mainly of lecture courses, the programme has a large component which is based on individual work of the student done over and above that which is seen in lectures. The student who chooses an in-depth specialisation in mathematics, for example, will get an introduction to carrying out research in mathematics as well as experience of scientific communication. The student specialising in teaching of mathematics will spend time in classrooms. In both specialisations, the memoire plays an important role (30 ECTS) and gives the student the opportunity to master a subject of their choice, to present a synthesis of various techniques and theories and even perhaps to make an original contribution themselves. The finishing student will be well placed to attack new problems, such as those encountered in pure research, in industry or in other applications of mathematics.
Teaching methods

The majority of classes involve lectures in tandem with activities in which students take an active part (e.g. lab classes, reading seminars, talks, etc.). While writing their dissertation and other personal assignments, students develop their creativity and even have a chance to contribute original research.

Succeed in your studies

ULB offers a number of activities and resources that can help you develop a successful strategy before or during your studies. You can make the transition to higher education easier by attending preparatory courses, summer classes, and information and orientation sessions, even before you start your studies at ULB.

During your studies, many people at ULB are there specifically to help you succeed: support staff in each faculty, (inter-)faculty guidance counsellors, tutors, and experts in academic methodology.

International/Openness

During either the first or second year, students may spend one or two terms in another university or institute of higher education. This can be done inside or outside of Europe, under the Erasmus programme or by taking advantage of the many different agreements ULB has concluded with other universities.

A partnership with mathematics departments in French-speaking Belgian universities, as well as universities in North of France, gives access to Master programmes at the Université Catholique de Louvain, the Université de Liège, the Université de Mons, the Université de Namur, and the universities of Artois, Lille 1, Littoral-Côte-d’Opale, Valenciennes, and Hainaut-Cambrésis. This programme also includes courses offered at VUB, and students can choose up to 30 additional credits in other disciplines.

Job opportunities

Graduates of the Master in Mathematics go on to work in a wide variety of careers. Ten years after graduation, 7% are pursuing further studies, 15% are teaching (either in secondary schools or in higher education), 36% are pursuing a career in research (either in a university or another institution), and 42% are working in a wide variety of jobs in the private sector (banks, pharmaceutical industry, etc.).

While the demand for mathematics teachers remains high, options for graduates of a Master in Mathematics are particularly varied and include: high-level positions in financial organisations, conducting studies in statistics or bio-statistics, consulting in network management, etc.

Careers open to graduates of this programme are extremely varied. In a survey of our graduates who received their diploma between 1997 and 2012:

- 51.4% worked in the private sector or as civil servants (29.4% in finance, 10.3% in consulting, 2.5% in the pharmaceutical industry, 2% in computer science, and 7.2% in a variety of other careers).
- 26% worked in research or teaching at a university (9.3% were professors or permanent researchers, 5.4% were postdoctoral researchers, and 11.3% were studying for a PhD).
- 19% worked as teachers (11.2% in secondary schools in Belgium, 2.5% in secondary schools in Luxembourg, and 5.4% in higher education).
- Of the remaining graduates, 1% were voluntarily not employed and 2.5% were seeking employment.

The need for mathematics teachers remains extremely high, but this is more than matched by the demand for skilled mathematicians in a variety of roles in the private sector, including high-ranking positions in financial organisations, carrying out biostatistical studies, analysing large networks (e.g. in telecommunications or social media), and so on. Mathematicians play an increasingly important role in business and industry.

Contacts

ma-math@ulb.ac.be
+32 2 650 58 64
https://sciences.ulb.be/departement-mathematique

Jury President
Joel FINE

Jury Secretary
Antoine GLORIA
Master in Mathematics
Focus Research

Research focus
The research oriented masters programme gives you complete freedom to specialise in those parts of advanced mathematics which excite you the most. The only obligatory courses are two projects, where you are free to choose the subject. If you already have an idea of a potential career, either in the private sector or in research, we can guide you in an appropriate choice of courses.

The first project (in bloc 1) is called “Initiation in research and scientific communication”. Here you will learn how to carry out research: find and interpret originally sources yourself, write a synthesis, communicate a subject to your audience. The second project (in bloc 2) is the Masters Thesis. It is a large project in which you will arrive at or maybe even go beyond the cutting edge of current mathematical research. The possible topics are limited only by your imagination, from a research problem in abstract foundational mathematics to a concrete application to solve a specific problem in a private company, anything and everything is possible!

The remainder of your programme will be made up of optional courses. We offer a wide range of subjects which fall more-or-less in four large groups:

- Discrete geometry, combinatorics and algebra
- Analysis and partial differential equations
- Differential geometry and topology
- Statistics, probability and applied mathematics.

It should be stressed that this division into “themes” is often artificial and there are many interactions between these areas. In fact, these strong connections between different fields of mathematics, which at first sight are unrelated, are amongst the most profound discoveries in modern mathematics.

Teaching focus
The teaching oriented masters programme will put you in position to train the scientists of the future! There obligatory courses in pedagogy, stages and teaching. You will also have two projects to do. The first (in bloc 1) focuses on secondary school mathematics. It is in two parts. For the first part you will create a mathematical workshop which can be run in a secondary school. You will learn how to motivate and inspire the students!

The second part involves a written text which will explain a topic from university mathematics to a strong student in 5th or 6th year. Thanks to this exercise, you will get a good understanding of the difference between school and university mathematics and learn how to give the students a taste of the subject, as you have yourself.

The second project (in bloc 2) is the Masters Thesis. Here you can choose a research oriented topic, just as in the research oriented masters programme, or you can carry out a research project in mathematical education.

You have complete freedom to choose the remainder of your programme. You can choose from the wide range of advanced mathematical courses as well as all the other courses on offer in the Faculty of Sciences. In this way, you will have the chance to master the theory and techniques of modern mathematics as well as witness their powerful applications in the other sciences, an experience which will serve you well as you transmit your passion for mathematics to your students!

Bloc 1 | M-MATHA | MA-MATH

Cours obligatoires

| MATH-F430 | Initiation à la recherche et à la communication scientifique | Joel FINE (Coordinator) |
| 15 credits [project: 180h] | second term | French |

Cours à choisir

30 to 45 credits chosen from the following

| MATH-F411 | Analyse fonctionnelle | Antoine GLORIA (Coordinator) |
| 5 credits [lecture: 24h, tutorial classes: 12h] | first term | French |

<p>| MATH-F412 | Méthodes variationnelles et équations aux dérivées partielles | Bruno PREMOSELLI (Coordinator) |
| 5 credits [lecture: 24h, tutorial classes: 12h] | second term | French |</p>
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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Coordinator</th>
<th>Credits [lecture: xh, tutorial classes: yh]</th>
<th>Term</th>
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<tbody>
<tr>
<td>MATH-F425</td>
<td>Ondelettes et applications</td>
<td>Ignace LORIS (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
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<td>MATH-F431</td>
<td>Optimisation, algorithmes et applications</td>
<td>Denis BONHEURE (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
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<td>MATH-F433</td>
<td>Topics in the analysis of partial differential equations</td>
<td>Denis BONHEURE (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
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<td>MATH-F502</td>
<td>Imagerie et problèmes inverses</td>
<td>Ignace LORIS (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
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<td>MATH-F520</td>
<td>Interplay between PDE and probability</td>
<td>Antoine GLORIA (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>second term</td>
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<td><strong>Géométrie différentielle</strong></td>
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<tr>
<td>MATH-F413</td>
<td>Géométrie riemannienne</td>
<td>Joel FINE (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>second term</td>
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<td>MATH-F417</td>
<td>Groupes et algèbres de Lie</td>
<td>Simone GUTT (Coordinator)</td>
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<td>MATH-F419</td>
<td>Algebraic Topology</td>
<td>Andriy Haydys (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>first term</td>
<td>English</td>
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<td>MATH-F420</td>
<td>Differential geometry II</td>
<td>Mélanie BERTELSON (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>first term</td>
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<tr>
<td>MATH-F511</td>
<td>Global analysis</td>
<td>Andriy Haydys (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>second term</td>
<td>English</td>
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<td>MATH-F512</td>
<td>Géométrie symplectique</td>
<td>Mélanie BERTELSON (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
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<tr>
<td>MATH-F513</td>
<td>Riemann surfaces</td>
<td>Joel FINE (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>second term</td>
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<td>MATH-F406</td>
<td>Groupes et géométries</td>
<td>Dimitri LEEMANS (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>second term</td>
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<td>MATH-F407</td>
<td>Groupes, algèbres et représentations</td>
<td>Joost VERCRUYSSE (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>first term</td>
<td>French</td>
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<td>MATH-F408</td>
<td>Polytopes convexes</td>
<td>Samuel FIORINI (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>first term</td>
<td>French</td>
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<td>MATH-F427</td>
<td>Algèbre combinatoire</td>
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<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>second term</td>
<td>French</td>
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<td>MATH-F429</td>
<td>Géométrie convexe et discrète</td>
<td>Samuel FIORINI (Coordinator)</td>
<td>5 credits [lecture: 24h, tutorial classes: 12h]</td>
<td>first term</td>
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### Statistique

- **MATH-F506**  
  **Géométrie d'incidence** | Dimitri LEEMANS (Coordinator)  
  5 credits [lecture: 24h, tutorial classes: 12h]  
  First term  
  French  
  Ce cours n'est pas donné en 2022-23, 2024-25, etc.  

- **MATH-F519**  
  **Algèbre catégorique** | Joost VERCRUYSSE (Coordinator)  
  5 credits [lecture: 24h, tutorial classes: 12h]  
  First term  
  French  
  Ce cours n'est pas donné en 2021-22, 2023-24, etc.  

- **MATH-F525**  
  **Algebraic geometry** | Špela SPENKO (Coordinator)  
  5 credits [lecture: 24h, tutorial classes: 12h]  
  Second term  
  English  

### Statistique

- **STAT-F404**  
  **Graduate statistics** | Thomas VERDEBOUT (Coordinator) and Gilles NISOL  
  5 credits [lecture: 36h]  
  First term  
  English  

- **STAT-F406**  
  **Modèles de régression** | Davy PAINDAVEINE (Coordinator)  
  5 credits [lecture: 24h, tutorial classes: 12h]  
  Second term  
  French  

- **STAT-F420**  
  **Topics in mathematical statistics I** | Thomas VERDEBOUT (Coordinator)  
  5 credits [lecture: 24h, tutorial classes: 12h]  
  First term  
  English  
  Ce cours n'est pas donné en 2021-22, 2023-24, etc.  

- **STAT-F421**  
  **Topics in mathematical statistics II** | Davy PAINDAVEINE (Coordinator)  
  5 credits [lecture: 24h, tutorial classes: 12h]  
  Second term  
  English  
  Ce cours n'est pas donné en 2022-23, 2024-25, etc.  

### Advanced Topics

- **MATH-F521**  
  **Advanced topics in Mathematics I** | Joel FINE (Coordinator)  
  5 credits [lecture: 60h]  
  First term  
  English  

- **MATH-F522**  
  **Advanced topics in Mathematics II** | Joel FINE (Coordinator)  
  5 credits [lecture: 60h]  
  First term  
  English  

- **MATH-F523**  
  **Advanced topics in Mathematics III** | Joel FINE (Coordinator)  
  5 credits [lecture: 60h]  
  Second term  
  English  

- **MATH-F524**  
  **Advanced topics in Mathematics IV** | Joel FINE (Coordinator)  
  5 credits [lecture: 60h]  
  Second term  
  English  

### Formation complémentaire

Au besoin choisir un ou des cours dans la liste suivante jusqu'à 15 ECTS maximum, afin d'arriver à un total de 60 ECTS parmi les cours des masters suivants :

- Master en statistique  
- Master en physique  
- Master en informatique  
- Master en bioinformatique et modélisation  
- Master en Sciences mathématiques de la VUB  
- Master en sciences mathématiques de l’UCL  
- Masters de la SBS-EM et de l’EPB  
- ou n'importe quel autre cours (y compris hors ULB) moyennant l'approbation du jury  

**Up to 15 credits chosen from the following**

**One course chosen from the following**
Cours extérieurs au programme

- TEMP-0000 5 credits academic year French
- TEMP-0000 10 credits academic year French
- TEMP-0000 15 credits academic year French
Mémoire

MEMO-F522  Mémoire | Joel FINE (Coordinator)
0 30 credits [mfe/tfe: 360h]  first and second terms

Cours à choisir

15 to 30 credits chosen from the following

**Analyse et équations aux dérivées partielles**

**MATH-F411**

Analyse fonctionnelle | Antoine GLORIA (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  first term  French

**MATH-F412**

Méthodes variationnelles et équations aux dérivées partielles | Bruno PREMOSELLI (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  second term  French

**MATH-F425**

Ondes et applications
0 5 credits [lecture: 24h, tutorial classes: 12h]  second term  French
Ce cours n’est pas donné en 2021-22.

**MATH-F431**

Optimisation, algorithmes et applications | Ignace LORIS (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  first term  French
Ce cours n’est pas donné en 2021-22.

**MATH-F433**

Topics in the analysis of partial differential equations | Denis BONHEURE (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  second term  French
Ce cours n’est pas donné en 2022-23, 2024-25, etc.

**MATH-F502**

Imagerie et problèmes inverses | Ignace LORIS (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  second term  French

**MATH-F520**

Interplay between PDE and probability | Antoine GLORIA (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  second term  French
Ce cours n’est pas donné en 2021-2022.

**Géométrie différentielle**

**MATH-F413**

Géométrie riemannienne | Joel FINE (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  second term  French
Ce cours n’est pas donné en 2021-22, 2023-24, etc.

**MATH-F417**

Groupes et algèbres de Lie | Simone GUTT (Coordinator)
0 5 credits [project: 60h]  academic year  French

**MATH-F419**

Algebraic Topology | Andriy Haydys (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  first term  English

**MATH-F420**

Differential geometry II | Mélanie BERTELSON (Coordinator)
0 5 credits [lecture: 24h, tutorial classes: 12h]  first term  English
MATH-F511 Global analysis | Andriy Haydys (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] second term English
Ce cours n'est pas donné en 2022-23.

MATH-F512 Géométrie symplectique | Mélanie BERTELSON (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] second term French
Ce cours n'est pas donné en 2022-23, 2024-25, etc.

MATH-F513 Riemann surfaces | Joel FINE (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] second term English
Ce cours n'est pas donné en 2022-23, 2024-25 etc.

Algèbre et combinatoire

MATH-F406 Groupes et géométries | Dimitri LEEMANS (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] second term French
Ce cours n'est pas donné en 2021-22, 2023-24 etc.

MATH-F407 Groupes, algèbres et représentations | Joost VERCRUYSSE (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] first term French

MATH-F408 Polytopes convexes | Samuel FIORINI (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] first term French
Ce cours n'est pas donné en 2022-23, 2024-25 etc.

MATH-F427 Algèbre combinatoire
5 credits [lecture: 24h, tutorial classes: 12h] second term French
Ce cours n'est pas donné en 2021-22.

MATH-F429 Géométrie convexe et discrète | Samuel FIORINI (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] first term French
Ce cours n'est pas donné en 2021-22, 2023-24 etc.

MATH-F506 Géométrie d'incidence | Dimitri LEEMANS (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] first term French
Ce cours n'est pas donné en 2022-23, 2024-25 etc.

MATH-F519 Algèbre catégorique | Joost VERCRUYSSE (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] first term French
Ce cours n'est pas donné en 2021-22, 2023-24 etc.

MATH-F525 Algebraic geometry | Špela SPENKO (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] second term English

Statistique

STAT-F404 Graduate statistics | Thomas VERDEBOUT (Coordinator) and Gilles NISOL
5 credits [lecture: 36h] first term English

STAT-F406 Modèles de régression | Davy PAINDAVEINE (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] second term French

STAT-F420 Topics in mathematical statistics | Thomas VERDEBOUT (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] second term English
Ce cours n'est pas donné en 2021-22, 2023-24 etc.

STAT-F421 Topics in mathematical statistics II | Davy PAINDAVEINE (Coordinator)
5 credits [lecture: 24h, tutorial classes: 12h] second term English
Ce cours n'est pas donné en 2022-23, 2024-25 etc.

Advanced Topics

MATH-F521 Advanced topics in Mathematics | Joel FINE (Coordinator)
5 credits [lecture: 60h] first term English
Formation complémentaire

Au besoin choisir un ou des cours dans la liste suivante jusqu'à 15 ECTS maximum, afin d'arriver à un total de 60 ECTS:

- les cours du Master en statistique
- les cours du Master en physique
- les cours du Master en informatique
- les cours du Master en bioinformatique et modélisation
- les cours du Master en Sciences mathématiques de la VUB
- les cours du Master en Sciences mathématiques de l'UCL
- les cours des programmes de master de la SBS-EM et de l'EPB
- ou n'importe quel autre cours (y compris hors ULB) moyennant l'approbation du jury

Up to 15 credits chosen from the following

One course chosen from the following

- TEMP-0000  Cours extérieurs au programme
  5 credits  academic year  French

- TEMP-0000  Cours extérieurs au programme
  10 credits  academic year  French

- TEMP-0000  Cours extérieurs au programme
  15 credits  academic year  French
Master in Mathematics
Focus Teaching

Research focus
The research oriented masters programme gives you complete freedom to specialise in those parts of advanced mathematics which excite you the most. The only obligatory courses are two projects, where you are free to choose the subject. If you already have an idea of a potential career, either in the private sector or in research, we can guide you in an appropriate choice of courses.

The first project (in bloc 1) is called “Initiation in research and scientific communication”. Here you will learn how to carry out research: find and interpret originally sources yourself, write a synthesis, communicate a subject to your audience. The second project (in bloc 2) is the Masters Thesis. It is a large project in which you will arrive at or maybe even go beyond the cutting edge of current mathematical research. The possible topics are limited only by your imagination, from a research problem in abstract foundational mathematics to a concrete application to solve a specific problem in a private company, anything and everything is possible!

The remainder of your programme will be made up of optional courses. We offer a wide range of subjects which fall more-or-less in four large groups:

- Discrete geometry, combinatorics and algebra
- Analysis and partial differential equations
- Differential geometry and topology
- Statistics, probability and applied mathematics.

It should be stressed that this division into “themes” is often artificial and there are many interactions between these areas. In fact, these strong connections between different fields of mathematics, which at first sight are unrelated, are amongst the most profound discoveries in modern mathematics.

Teaching focus
The teaching oriented masters programme will put you in position to train the scientists of the future! There obligatory courses in pedagogie, stages and teaching. You will also have two projects to do. The first (in bloc 1) focuses on secondary school mathematics. It is in two parts. For the first part you will create a mathematical workshop which can be run in a secondary school. You will learn how to motivate and inspire the students!

The second project involves a written text which will explain a topic from university mathematics to a strong student in 5th or 6th year. Thanks to this exercise, you will get a good understanding of the difference between school and university mathematics and learn how to give the students a taste of the subject, as you have yourself.

The second project (in bloc 2) is the Masters Thesis. Here you can choose a research oriented topic, just as in the research oriented masters programme, or you can carry out a research project in mathematical education.

You have complete freedom to choose the remainder of your programme. You can choose from the wide range of advanced mathematical courses as well as all the other courses on offer in the Faculty of Sciences. In this way, you will have the chance to master the theory and techniques of modern mathematics as well as witness their powerful applications in the other sciences, an experience which will serve you well as you transmit your passion for mathematics to your students!

Bloc 1 | M-MATHD | MA-MATH

Cours obligatoires

- **MATH-F415**, Stages et pratique réflexive I | Thierry Libert (Coordinator)
  - 5 credits (work placement: 60h)
  - first and second terms
  - French

- **MATH-F421**, Didactique des mathématiques (du secondaire et du supérieur) | Thierry Libert (Coordinator)
  - 5 credits (lectures: 48h)
  - academic year
  - French

- **PEDA-E510**, Pédagogie et didactique, aspects généraux | Thomas BARRIER (Coordinator) and Nathanaël FRIANT
  - 5 credits (lecture: 60h)
  - first term
  - French

Travaux personnels

- **MATH-F432**, Travaux personnels | Joel FINE (Coordinator)
  - 15 credits (project: 180h)
  - second term
  - French

Formation avancée en mathématique, statistique ou actuariat

Choisir entre 15 et 30 crédits parmi les cours du master en sciences mathématiques à finalité approfondie, les cours du master en statistique ou du master en sciences actuarielles, en respectant les pré- et co-requis qui y sont indiqués.
15 to 30 credits chosen from the following

One course chosen from the following

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<th>Course Title</th>
<th>Credits</th>
<th>Academic Year</th>
<th>Language</th>
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<td>Cours extérieurs au programme</td>
<td>30</td>
<td>academic year</td>
<td>French</td>
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</tbody>
</table>

Formation complémentaire

Au besoin choisir un ou des cours dans la liste suivante jusqu'à 15 crédits maximum, afin d'arriver à un total de 60 crédits:

- les cours du Master en Sciences mathématiques de la VUB
- les cours du Master en physique
- les cours du Master en informatique
- les cours du Master en bioinformatique et modélisation
- les cours des programmes de master de la SBS-EM et de l'EPB
- ou n'importe quel autre cours (y compris hors ULB) moyennant l'approbation du jury

Up to 15 credits chosen from the following

One course chosen from the following

<table>
<thead>
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<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Academic Year</th>
<th>Language</th>
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<tbody>
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<td>French</td>
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</table>
**Master in Mathematics**

**Focus Teaching**

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**Bloc 2 | M-MATHD | MA-MATH**

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**Cours obligatoires**

**EDUC-E520**

**Aspects socio-historiques, psychologiques, culturels, éthiques et de neutralité de l’enseignement** | Jose-Luis WOLFS (Coordinator), Alain COLSOUL, Philippe VIENNE and Pascal VREBOS

- 5 credits [lecture: 60h]
- academic year
- French

**MATH-F515**

**Stages et pratique réflexive II** | Thierry Libert (Coordinator)

- 10 credits [work placement: 120h]
- first and second terms
- French

**Mémoire**

**MEMO-F523**

**Mémoire** | Joel FINE (Coordinator)

- 30 credits [mfe/tfe: 360h]
- first and second terms

**Cours libres**

Choisir des cours dans la liste suivante jusqu’à 15 crédits, afin d’arriver à un total de 60 crédits:

- les cours du master en sciences mathématiques à finalité approfondie
- les cours du Master en statistique
- les cours du Master en sciences actuarielles
- les cours du Master en physique
- les cours du Master en informatique
- les cours du Master en bioinformatique et modélisation
- les cours du Master en Sciences mathématiques de la VUB
- les cours des programmes de master de la SBS-EM et de l’EPB
- ou n’importe quel autre cours (y compris hors ULB) moyennant l’approbation du jury

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**Up to 15 credits chosen from the following**

**One course chosen from the following**

**TEMP-0000**

**Cours extérieurs au programme**

- 5 credits
- academic year
- French

**TEMP-0000**

**Cours extérieurs au programme**

- 10 credits
- academic year
- French

**TEMP-0000**

**Cours extérieurs au programme**

- 15 credits
- academic year
- French