



SCIENCE, TECHNOLOGY, HEALTH

# M2 Mathematics, Modeling and Simulation (MMS)

Master Mathematics and Applications



ECTS  
60 credits



Duration  
1 year



Component  
Collège  
Sciences et  
Technologies  
pour l'Energie et  
l'Environnement  
(STEE)



Language(s)  
English

## Presentation

Apply here from October to March

The program offers up-to-date knowledge in areas of applied mathematics related to modeling with partial differential equations.

## Objectives

This program aims to provide solid skills in applied mathematics (partial differential equations analysis, numerical analysis, scientific computing and high-performance computing, and optimization).

- \* Courses focus on applications in industrial problems, fluid mechanics, waves propagation, and optimal design,...
- \* This program prepares students for leading positions in private and public organizations in research and development departments.

## Your university


## Skills

At the end of this program, the students in "**Mathematics, Modeling, and Simulation Master's degree**" will be able to:

- \* Elaborate and analyze mathematical models arising from physics, biology, geology, industry,
- \* Elaborate and analyze numerical schemes,
- \* Develop, adapt, and use industrial or research numerical simulation software.

## Additional information

### Scholarships

- \* [EIFFEL Scholarship of Excellence](#)
- \* [Talents' Academy Grants](#) | 
- \* [Catalogue des Bourses Campus France](#) | 

### The International Master Programs Admission Office

[master.programs@univ-pau.fr](mailto:master.programs@univ-pau.fr)



# Organisation

## Organization

MASTER 2	
Mathematics, Modeling and Simulation	
SEMESTER 1	
Course Title	ECTS
Analysis of PDE	6
Numerical Analysis of PDEs	6
ELECTIVES 1	
	4
Finite Volume Methods for Hyperbolic Systems	4
Scientific computing	4
<i>Scientific computation with Python (M1 course, specific to the ENS KOUBA dual-degree)</i>	4
High-Performance Computing	4
Reservoir simulation	4
Industrial Software	4
Mesh and applications	4
Stochastic PDE	4

Inverse problems	4
Asymptotic analysis	4
Mathematical modeling and numerical analysis for Hyperbolic problems	4
Advanced Analysis	4
Mathematical Engineering of deep learning	6
ELECTIVES 2	
French or English as a foreign language	2
SEMESTER 2	
Integrator project	10
Internship from 5 to 6 months	20

## Trainings

**Internship** : Mandatory


**Internship duration** : 5 months

## Admission

### Admission requirements

**English Language Requirements**



CECRL B2 |  level in English. Students are allowed to use English or French during exams.

### Admission Requirements

All students who have completed four years in higher education institutions can apply. Skills in mathematics are required for mathematical and numerical analysis.

**A limited number of students:** 30

## How to apply

[Apply here from October to March](#)

## Tuition Fees and partial exemptions

Administrative tuition in France is determined at a national level. The French Ministerial Order of April 19, 2019, amended on June 9, 2020, sets university tuition for a Master's Program as follows: European nationals: **€243**, extra-European nationals: **€3770**.

For the academic year 2022-2023, the Board of Directors has extended its policy of automatically providing a **partial reduction of these fees at the UPPA**. As a result, extra-European nationals will be granted automatic partial reductions such that **they will be able to pay the same enrollment fees as European nationals**.

### Extra fees:

In addition to academic tuition, most students must pay a student body fee (CVEC, which cost €92 in 2020-2021).

*NB: Admitted candidates in any course of study who have taken a break of more than two years from their studies will enroll via the UPPA's **Continuing Education service** (Formation Continue / FORCO). They are exempt from the CVEC, however, they may be subject to a different tuition scale.*

## Student capacity

30

## And after

### Further studies

This program will enable students to pursue doctoral studies, either in an academic context or in an industrial context (a collaboration between the industry and UPPA).

## Professional insertion

### Sectors:

- \* **Industrial or academic**

### Fields:

- \* **Scientific computing, mathematical and numerical analysis, modeling**

### Positions:

- \* **Engineer, PhD Student, researcher**

## Useful info



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## Contacts

### Head of Teaching

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## Place

📍 Pau

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## Campus

🏠 Pau