



SCIENCE, TECHNOLOGY, HEALTH

M2 Mathematics, Modeling and Simulation (MMS)

Master Mathematics and Applications

ECTS 60 credits



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 highperformance 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 La La

The International Master Programs Admission Office

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	
Scientific computation with Python (M1 course, specific to the ENS KOUBA dual- degree)	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

Intership : Mandatory

Intership 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





Contacts

Head of Teaching Daniela Capatina S daniela.capatina@univ-pau.fr

Head of Teaching Sébastien Tordeux Sebastien.tordeux@univ-pau.fr

Head of Teaching Allal Guessab Sallal.guessab@univ-pau.fr

Head of Teaching Jacques Giacomoni

jacques giacomoni@univ-pau.fr

Place

Q Pau

Campus

Pau Pau