

# Field of study Sciences and engineering

Training available in

Initial training

Recognition of prior learning

#### How to apply

https://www.univ-gustave-eiffel.fr/en/formation/applications-and-enrolment/applications

#### Course venue:

Campus Marne la Vallée - Champs sur Marne - Bâtiment Copernic 5 Boulevard Descartes 77420 Champs-sur-Marne

#### Calendar:

#### Contacts:

ROTH Julien (L3) Academic coordinator julien.roth@univ-eiffel.fr

DELEAVAL Luc (L3) Academic coordinator luc.deleaval@univ-eiffel.fr

BARTOLI Brigitte (L3) Academic secretary Brigitte.Bartoli@univ-eiffel.fr Phone number: 01 60 95 77 03 Office: 2B185

## More information:

For further details :

https://www.univ-gustave-eiffel.fr/international/etudiants-internationaux

Service Information,

Orientation et Insertion Professionnelle (SIO-IP) :

sio@univ-eiffel.fr / Tel : +33 1 60 95 76 76



# **Bachelor's degree Mathematics Teaching**



# UFR de Mathématiques (MATHS)

Bachelor's degree L3

#### TO GET THERE

2nd Year or similar level of a graduate course in Mathematics

## **ACQUIRED SKILLS**

Autonomy of reasoning, theoretical foundations necessary for abstract thought, command of fundamental concepts in analysis, algebra, probability and statistics, and geometry. Understanding and analysing a problem connected with mathematics, discussing the findings and setting up a model for a problem.

# YOUR FUTURE CAREER

The Licence in Mathematics mainly leads to a Master's in Mathematics, either in Pure or Applied Mathematics, or in Actuarial Science. The major engineering schools also recruit students at the end of their 3-year degree, on the basis of results and competitive examination. At Université Gustave Eiffel, we offer further study in the Mathematics and Applications Master's programme, the Careers in Teaching, Education and Training Master's programme for those intending to go into teaching, and the Actuarial Science Master's programme.

## **BENEFITS OF THE PROGRAM**

The degree in Mathematics is designed to provide students with the theoretical foundations and basic knowledge in the field together with a strong grounding in Computer Science. Because of its specific nature (teaching in two fields from the first year), it is an original course offering compared to traditional preparatory classes or general science degrees, for example. By the end of undergraduate studies, it gives students a very high level of knowledge and skills in mathematics and computer science.

More information



# **PROGRAM**

# **SEMESTER 5**

Introduction à la théorie des espaces vectoriels normes (ECTS:6) Introduction à la théorie de l'intégration et probabilités (ECTS:9) Mathématiques numériques et Python (ECTS:6) Analyse numérique matricielle (ECTS:6) Anglais (ECTS:3)

# **SEMESTER 6**

Géométrie (ECTS:6)
Séminaire de licence (ECTS:3)
TPE (ECTS:6)
Algèbre (ECTS:6)
Suivi des khôlles L2 (ECTS:3)
Compléments d'intégration et analyse Hilbertienne Option A (ECTS:6)
Statistiques Option B (ECTS:6)
Optimisation Option C (ECTS:6)