

Field of study Human and social sciences, architecture, sport Sciences and engineering

Training available in



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 Lavoisier 5 Boulevard Descartes 77420 Champs-sur-Marne

Calendar

Work-study format of four periods in a company (38 weeks including 23 in the final period) and three periods at university (14 weeks).

Contacts:

MORAND Denis Academic coordinator

SABARA Aminata

Academic secretary aminata.sabara@univ-eiffel.fr Phone number : 01 60 95 77 60

Building : Lavoisier Office : i25

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





Master's degree Engineering for Architectural and Urban Project Management



École des Ingénieurs de la Ville de Paris (EIVP)

Master's degree M2

TO GET THERE

The M2 in Engineering for Architectural and Urban Project Management is open to students who have completed an M1 in the fields of urban engineering, engineering sciences, urban planning, development, environment, architecture, etc.

ACQUIRED SKILLS

This programme aims to provide and strengthen the knowledge and skills of a construction and development project manager. It targets legal, economic, technical and managerial skills, covering design, construction and management of urban structures, project techniques, the regulatory and economic environment and the national and international context of construction and development.

YOUR FUTURE CAREER

This professional Master's degree prepares graduates for the following roles: project manager, survey engineer, business manager, research officer, site manager, works manager, etc. The main employers are engineering companies, construction companies, local authorities and developers. Graduates can also pursue their studies with a PhD thesis.

BENEFITS OF THE PROGRAM

The Master's in Urban Engineering is particularly connected to the professional world, both through the composition of the teaching team (featuring a majority of teachers who work in the industry) and the course's pedagogical practices (work/study format, workshops, overseas study experiences, etc.). It benefits from the solid network of professionals that each year the course's graduates join, as has been the case for over 20 years.

More information



PROGRAM

SEMESTER 3

Introduction to project management (ECTS:9)
Legal and economic context of project management (ECTS:9)
Methods and tools for project management (ECTS:9)
English (ECTS:3)

SEMESTER 4

Urban planning projects (ECTS:9) Graduation thesis (ECTS:15) Professional practice (ECTS:6)