

Field of study **Human and social
sciences, architecture, sport**

Training available in

Initial training

Continuing education

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
Bienvenue 14-20 Boulevard Newton 77420 Champs-sur-Marne

Calendar :

Classes run from September to the end of March. Work
placement of four to six months from April.

Contacts :

BOGNON Sabine (M2)
Academic coordinator

DESROUSSEAU Maylis (M2)
Academic coordinator

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

**ÉCOLE
D'URBANISME
DE
PARIS**

UNIVERSITÉ PARIS-EST CRÉTEIL
UNIVERSITÉ GUSTAVE EIFFEL

Master's degree Urban Planning and Development Urban Environments



École d'Urbanisme de Paris (EUP)

Master's degree M2

TO GET THERE

Admission to M2 is open to students who have completed 240 ECTS in the fields of urban planning, architecture, geography, landscaping, political science, environmental science, sociology, law, etc. Students are admitted on the basis of their application, a written exam and an interview. Before starting the course, students are expected to have knowledge and skills relating to the fundamentals of urban planning (discipline-specific and methodological approaches, understanding challenges in organisation of urban space). For foreign students, a good level of French (C1 level) is required.

ACQUIRED SKILLS

Undertake urban planning and development actions that factor in sustainability, environmental, climate and energy-related themes, and contribute to structuring debate around these issues. Students must also be able to account for the high level of interdependence between planning, design and management of these issues.

YOUR FUTURE CAREER

The course prepares students for traditional careers in development and urban planning (design, planning, strategy, consulting, service management, etc.), but in which the ability to integrate environmental requirements and eco-systemic approaches are valued. Students can pursue their studies with a PhD.

BENEFITS OF THE PROGRAM

Course co-accredited by two universities (Université Gustave Eiffel and Université Paris-Est Créteil - UPEC) and aims to introduce students to professional situations, through diagnosis workshops based on real projects in which they will issue recommendations, which take place throughout the entire programme. The teaching team is made up of faculty members from EUP's research laboratories — Lab'Urba and LATTs (Techniques, Territories and Societies Laboratory) — and specialised in environmental issues and urban services. It also includes professionals working in the environmental sector and environmental urban planning, thereby opening a huge professional network to students. There is an overseas study trip at the end of the programme.

More information



PROGRAM

SEMESTER 3

Approches critiques: enjeux environnementaux en urbanisme (ECTS:4)

- Genèse des questions environnementales
- Debats autour de l'actualité environnementale

Approches contextuelles: analyse des projets urbains par dimensions (ECTS:9)

- Approche systémique par dimensions
- Approche critique des dimensions

Approches opérationnelles: Planification, pilotage, gestion (ECTS:9)

- Planification
- Pilotage
- Gestion

Atelier volet diagnostic et outils (ECTS:5)

- Atelier professionnel – phase Diagnostic
- Outils scientifiques et techniques

Activités communes de la mention (ECTS:3)

SEMESTER 4

Activités communes (ECTS:3)

Approfondissements thématiques 1 (ECTS:4)

- OPTION 1
- OPTION 2
- OPTION 3
- OPTION 4

Approfondissements thématiques 2 (ECTS:4)

- OPTION 2
- OPTION 3
- OPTION 4
- OPTION 5

Etudes de cas et journées thématiques (ECTS:3)

Atelier volet préconisations (ECTS:5)

***Option professionnelle**

Mémoire (ECTS:10)

Séminaire Méthodologique (ECTS:3)

***Option recherche**

Théories et pratiques de la recherche en urbanisme (ECTS:3)

Mémoire de recherche (ECTS:10)