

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

Calendar:

Academic year begins in mid-September and ends on 30 September of the following year. Three to six-month work placement from April to September for the professional option.

Contacts:

SIMON Gwendal Academic coordinator

(M1-M2) Academic secretary scola-eup@ univ-eiffel.fr

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



UNIVERSITÉ PARIS-EST CRÉTEIL UNIVERSITÉ GUSTAVE EIFFEL

Master's degree Urban Planning and Development Urban Alternatives and Experimental Approaches - Public Space

École d'Urbanisme de Paris (EUP)

Master's degree M2

TO GET THERE

Students with an M1 or an equivalent or higher qualification, students returning to or pursuing their studies, showing a disciplinary and thematic approach to urban planning and urban studies equivalent to M1 level. The programme and the School recognises and values the multidisciplinary side of development and urban planning.

ACQUIRED SKILLS

Know how to dialogue and collaborate with different types of public space professionals. Be able to analyse practices and uses of space, and include them in a participatory approach to development.

Develop a certain level of self-reflection through theoretical debate around concepts and approaches to public space.

YOUR FUTURE CAREER

Jobs in development and urban planning in typical contexts (local authorities, agencies, companies) and emerging ones (third sector, social and solidarity economy, new public space jobs). Graduates can pursue further studies with a PhD.

BENEFITS OF THE PROGRAM

The programme emphasises alternative and experimental approaches. This is shown both through the themes of the classes (analysis of experimental processes and case studies) and its pedagogy, based on collaborative work and experiments with small groups of students.

More information



PROGRAM

SEMESTER 3

Pratiquer et aménager les espaces urbains : savoirs et savoir-faire (ECTS:10)

- Experimentation
- Theoretical approaches to public spaces
- Uses, planning and design of public space
- governance and inhabitants participation in urban projects
- Emerging approaches of the production of urban spaces
- Cross-cutting issues : economy and environment

Atelier (ECTS:6)

- Workshop

Méthodologies de recherche et de diagnostic (ECTS:6)

- Words of the public space
- Diagnostic methodologies, workshop support
 Supervised Self-Training skills exchange

Métiers et conduite de projet d'espaces publics et expérimentaux (ECTS:5)

- Public space's professional practices
- Urban design assesment and evaluation
- The technical factory for public spaces.

Semaine d'activités communes transversale aux parcours de M2 (ECTS:3) Formation à la recherche (ECTS:NC)

SEMESTER 4

BLOC COMMUN

Atelier (ECTS:6)

- Workshop
- Activités communes

Méthodologies de recherche et de diagnostic (ECTS:4)

- Methodologies, workshop support, introduction to applied research methods
- Photo- and videography

Projets alternatifs (ECTS:9)

- Urban planning and fiction
- Thematic session Auto-construction
- Informal urbanism

Workshop, study trip

Voyage d'étude (ECTS:3)

Stage et mémoire de fin de Master 2 (ECTS:8)

BLOC OPTION RECHERCHE (optionnel étudiant.es voie recherche)

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

Mémoire (ECTS:8)