

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

Training available in

Initial training

Continuing education

#### 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 Bois de l'Etang 5 Boulevard Descartes 77420 Champs-sur-Marne

#### Calendar :

Teaching is made up of 12-week semesters. There will be 2 exams and 1 resit each year. You will have the opportunity to do a work placement in semester 4.

#### Contacts :

Matthieu DELAGE

Matthieu GRUNFELD  
Academic coordinator

Monika ROUBERT (L1)

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Camille HERCYK (L2)

Academic secretary

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#### 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](mailto:sio@univ-eiffel.fr) / Tel : +33 1 60 95 76 76

# Bachelor's degree Geography and Planning

## Geography and Planning



UFR de Sciences Humaines et Sociales (SHS)

Bachelor's degree L1 L2

#### TO GET THERE

L1: French and EU high school students, as well as students who wish to change subjects after one year of university-level education, need to apply to the course via the Post Bac Admission Procedure: Parcoursup. Students from outside the EU: need to follow the application procedure for foreign students.

L2: L1 students who have been accepted into L2 need to apply via the eCandidate and/or Campus France websites.

#### ACQUIRED SKILLS

A Licence degree in Geography will help you to gain valuable skills in many different fields of study. Throughout the degree, you will develop your analytical, critical, written and oral expression skills. The knowledge that you acquire during the degree is combined with practical and in-depth assignments; an introduction to a professional project such as a field survey, territorial diagnosis, teaching, or a work placement; statistical processing tools, cartography and summary communication.

#### YOUR FUTURE CAREER

The general nature of this course means that students can go into several careers that require geographical skills, such as territorial diagnosis, territorial projects, project management, environmental skills, geopolitics, development, digital skills, mapping, etc. As well as this, the course prepares students for any career that requires skills from the social science sector.

If students obtain a Master's degree after graduating, they can apply for careers in: Market research or policy making for urban planning and development, the environment, communication or enquiries; the civil service in a local public authority; geomatics, research, or teaching.

#### BENEFITS OF THE PROGRAM

The first year of the course (L1) covers all three disciplines (Geography, History and Sociology). In the first semester, the three units all cover a common theme. These interdisciplinary units are designed to help students develop sought-after professional skills. In L2, students can either choose to continue one of the three subjects, or keep two and study towards a double Licence degree. Students will then progressively specialise for a major/minor degree, which will prepare them for various L3 courses, the job market, or further research.

More information



# PROGRAM

## SEMESTER 1

### Bloc de connaissances et de compétences fondamentales

#### UE GHS 1 Géographie (ECTS:8)

- Approche Géographique
- Géographie extra européenne

#### UE GHS 2 Histoire (ECTS:8)

- Approche Historique
- Histoire extra européenne

#### UE GHS 3 Sociologie (ECTS:8)

- Approche Sociologique
- Ethnologie

### Bloc de compétences transversales

#### UE GHS 4 Langues et méthodes (ECTS:6)

- Méthodologie du travail universitaire
- Anglais

### Langue complémentaire

- Espagnol
- Allemand
- Autre Langue

## SEMESTER 2

### Bloc de connaissances et de compétences fondamentales

#### UE GHS 5 Savoirs fondamentaux (ECTS:15)

- Approche Géographique 2
- Approche Historique 2
- Approche Sociologique 2

### Bloc de compétences transversales

#### UE GHS 6 Enquêtes et langue (ECTS:15)

- Enquêter en Géographie
- Enquêter en Histoire
- Enquêter en Sociologie
- Anglais

### Langue complémentaire

- Espagnol
- Allemand
- Autre Langue

## SEMESTER 3

### BLOC DE COMPETENCES FONDAMENTALES S3 GEOGRAPHIE

#### UE LG31 ENSEIGNEMENTS FONDAMENTAUX (ECTS:21)

- Initiation à l'aménagement urbain
- Géopolitique
- Géographie des nords

#### UE LG32 APPROFONDISSEMENTS (ECTS:5)

- Sémiologie graphique
- Outils informatiques pour géographes (PIX)
- Anglais

### BLOC DE COMPETENCES TRANSVERSALES S3 GEOGRAPHIE

#### UE LG 33 OPTIONS (2 au choix) (ECTS:4)

- Histoire contemporaine : siècle des révolutions (XIXe)
- Architecture
- Ethnologie
- ECUEO
- Espagnol
- Allemand
- Autre langue

## SEMESTER 4

### BLOC DE COMPETENCES FONDAMENTALES S4 GEOGRAPHIE

#### UE LG41 ENSEIGNEMENTS FONDAMENTAUX (ECTS:15)

- GÉOGRAPHIE URBAINE
- GÉOGRAPHIE RURALE
- GÉOGRAPHIE DES PAYS ÉMERGENTS

#### UE LG42 APPROFONDISSEMENTS (ECTS:11)

- CARTOGRAPHIE NUMÉRIQUE
- SOCIOLOGIE URBAINE
- ANGLAIS
- OUTILS INFORMATIQUES POUR GÉOGRAPHES (PIX)

### BLOC DE COMPETENCES TRANSVERSALES S4 GEOGRAPHIE

#### UE LG43 OPTIONS (2 au choix) (ECTS:4)

- Histoire contemporaine : XXe siècle
- Enquêter sur le numérique
- Découverte des métiers de l'enseignement
- CONSTRUCTION DU PROJET PROFESSIONNEL
- STAGE
- ECUEO
- ESPAGNOL
- ALLEMAND
- AUTRE LANGUE