

Field of study **Sciences and engineering**

Training available in

Apprenticeship

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 - Serris - Institut Francilien d'Ingénierie des Services (IFIS) 6-8 cours du Danube 77700 Serris
PROMEO Formation Senlis : 1 avenue Eugène Gazeau 60300 Senlis

Calendar :

Students attend classes approximately every other week until April (with a minimum of 20 weeks in a company during the year). The first weeks of the year take place at the University.

Contacts :

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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 / Tel : +33 1 60 95 76 76



Professional Bachelor Quality, Hygiene, Safety, Health and the Environment Quality, Hygiene, Health, Safety at Work and the Environment



Institut Francilien d'ingénierie des Services (IFIS)

Professional Bachelor LP

TO GET THERE

This course is designed for students who have completed two years of higher education (120 credits).

It is open to students with training in this field, but also to applicants from more unusual backgrounds whose profiles enrich each graduating class, as well as experienced professionals who wish to validate professional skills.

ACQUIRED SKILLS

The Quality, Hygiene, Health, Safety at Work and the Environment professional Licence is a year-long course that aims to equip students with the skills to organise health and safety at work and environmental actions "on the ground" and in line with company policy and strategy, provide support for their implementation (in particular through rules and prevention plans, such as the French document unique), analyse accidents at work and evaluate workstations.

YOUR FUTURE CAREER

At the end of this professional Licence, graduates can apply for the following jobs: Occupational risk prevention officer, Safety and the environment officer, Environmental manager, Prevention officer, Risk prevention technician.

Some go on to occupy very specific roles: Leader of a support network for addictive behaviour in an occupational medical centre, Chemical hazard specialist in an airport, etc.

Some of the best students go on to study for a professional Master's degree.

BENEFITS OF THE PROGRAM

The course includes numerous case studies that take place in a wide range of professional contexts (factories, schools, inclusion-through-work centres). A dissertation based on the work placement must be written and defended. Students establish diagnoses, inform their thinking through reading and put forward recommendations. Tutored projects include a range of creative and varied activities: prevention and awareness-raising events; strategic intelligence and in-depth analysis of a given theme; writing informative blogs.

More information



PROGRAM

SEMESTER 1

1 - FONDAMENTAUX (ECTS:8)

- Physique Appliquée
- Risques électriques, incendie
- Risques chimiques et toxicologie

2 - ENVIRONNEMENT (ECTS:6)

- Installations classées
- Réglementation, impacts et risques environnementaux
- Responsabilité Sociétale des Entreprises

3 - SECURITE AU TRAVAIL (ECTS:7)

- Ergonomie, veille sur les risques
- Particularités d'emploi, inaptitude et handicap
- Accidents du travail et maladies professionnelles

4 - RISQUES PROFESSIONNELS (ECTS:9)

- Evaluation des risques, document unique
- Responsabilités civiles et pénales, droit
- Risques psychosociaux, pénibilité

SEMESTER 2

5 - MANAGEMENT (ECTS:5)

- Anglais
- Organisation des entreprises
- Communication
- Management d'équipe, RH

6 - QUALITE (ECTS:7)

- Outils qualité
- Référentiels
- Outils informatiques

7 - PROJET TUTEUR (ECTS:8)

- Gestion de projet
- Projet tutoré

8 - INTEGRATION PROFESSIONNELLE (ECTS:10)

- Méthodologie
- Stage