

Institut Francilien D'Ingénierie des Services (IFIS)

FIELD Sciences Humaines et Sociales

Course suitable for

Initial Education

Apprenticeship

Continuing Education

Recognition of prior learning

• How to apply :

Candidature en ligne sur l'application eCandidat :
<https://candidatures.u-pem.fr/>

Sauf pour la formation à Senlis : candidatures directement auprès de PROMEO Formation Senlis.

• Course venue :

- Institut Francilien d'Ingénierie des Services (IFIS) – 6/8 cours du Danube - 77700 SERRIS

- PROMEO - 1 avenue Eugène Gazeau - 60300 SENLIS

• Calendar :

Students have classes every two weeks until

April. The weeks at the start of the year take place at the

University.

• Contacts :

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Information, Career guidance and Professional integration
Department

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PROFESSIONAL BACHELOR QUALITY , SAFETY AND ENVIRONNEMENT



Qualité, hygiène, santé,
sécurité au travail et
environnement

PROFESSIONAL BACHELOR LP

ENTRY REQUIREMENTS

The course is designed for students with initial training qualifications (highschool diploma + 2 years of higher education) and who have 120 credits. It is open to students who have training in the field and also to those from more unusual backgrounds who add variety to the cohorts, as well as to experienced professionals who can benefit from the validation of their acquired professional experience.

ACQUIRED SKILLS

The professional degree in Quality, Hygiene, Health, Safety and Environment is a one-year course which enables students to organise activities geared towards quality, hygiene, occupational health and safety and environment "on the ground" in line with company policy and strategy, help people implement rules and prevention plans in particular, and perform analyses of work-related accidents and job studies.

YOUR FUTURE CAREER

At the end of this professional degree, the following job opportunities are available to graduates: occupational risk prevention facilitator, safety and environment facilitator, environmental officer, occupational safety and health expert or risk prevention technician. Some move towards very specific roles, such as leader of a support network for addictive behaviour in an occupational medical centre, a chemical hazard specialist in an airport, etc. Sometimes the best students go on to take a professional Master's degree.

BENEFITS OF THE PROGRAM

1/ The course provides a large number of case studies which may take place in a wide range of professional locations (factories, schools, ESAT - inclusion through work centres).

2/ The internship leads to the writing of a thesis and a defence. Students establish a diagnosis, inform their thinking through theoretical reading and put forward recommendations.

3/ The supervised projects may take a variety of creative forms, such as prevention and awareness events, strategic monitoring and in-depth analysis of a theme, or writing informative blogs in order to familiarise themselves with Web 2.0 communication tools.

STUDY PROGRAM

Semester 1

UE 1: Scientific Basics and Occupational Risks Applied Physics - Chemical Risks and Toxicology - Safety and First Aid Skills, PSC1 - Electrical Risks, Fire -

UE 2: The Environment Environmental Regulations, Impacts and Risks - Listed Installations - Corporate Social and Societal Responsibility -

UE 3: Management Systems, Standards and Audits Overview of Players in the QHSE Field - ISO 9001 and 14001 Standards - OHSAS 18001 standard - Audit and Certifications - Dashboard Indicators -

UE 4: Occupational Risk Assessment Accidents at Work and Occupational Diseases - Risk Assessment, Document Unique - Civil and Criminal Liability -

Semester 2

UE 5: Tutored Project: Project Management Methodologies Database Management - Information Control, Risk Monitoring - Project Management Applied to a Project - Independent Work on Tutored Projects -

UE 6: Internship: Professional Integration Internship - Methodology of Internship Thesis / Defence -

UE 7: Social Responsibilities and HR Development Social Sciences and Complex Organisations - Psychosocial Risks and Addictive Behaviours - Risks Related to Physical Activity, Arduousness - Employment Particularities, Incapacity and Disability - Ergonomics, Concepts and Measures -

UE 8: Management and Communication English - Analysis of QHSE Measures and Cultures in Europe - Labour Law and HR Management - Team Management, Social Relations, Conducting Meetings - Communication Aspects of Taking up a Post -