

Field of study **Sciences and engineering**
Management, Economy,
Communication

Training available in

Apprenticeship

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
 Lycée François Mansart - 25 rue de la Banque 94100 Saint-Maur-des-Fossés

Calendar :

17 weeks of training. - as a work-study programme: 35 weeks of compulsory work placement in a company - as initial training: minimum 16 weeks of compulsory work placement in a company

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 Layout

Design

Development Manager in Layout design



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 (advanced vocational training certificate, technical university diploma, second-year Licence degree or equivalent) in the following fields:

- Development studies and construction
- Space design / Heritage space (national diploma of art and design professions)
- Wood products
- Buildings and construction
- Fit out and finishing
- Civil engineering, sustainable construction
- Science, economics and management

ACQUIRED SKILLS

During the construction phase, the developer must produce all the construction drawings for all building trades, award construction contracts, define the works schedule, manage risk prevention plans and check and validate all documents and files submitted for approval (construction drawings, samples, etc.). The developer coordinates and manages the construction phase and the handover of completed works. As works coordinator, the development manager must have a good sense of organisation and teamwork. They must be able to negotiate with clients and subcontractors. They must also be able to write documents and negotiate prices, be familiar with new construction techniques and be proficient in drawing (reading and drawing plans) and the use of sector-specific programs (design office).

YOUR FUTURE CAREER

90% of graduates enter the professional world immediately after graduating. 10% continue their studies for one or two years before entering the professional world.

BENEFITS OF THE PROGRAM

. Sustained involvement of the professional sector, particularly the Chambre Française d'Agencement . Wide variety of academic and professional contributors . Work-study format . Employment rate

More information



YEAR

UE 1 - Entreprise, Droit et Langues (ECTS:8)

- Droit général
- Droit de la construction et des contrats
- Droit des entreprises
- Mutations économiques et évolution des organisations et méthodologie
- Anglais technique

UE 2 - Réglementation / Technologie / Pièces écrites (ECTS:9)

- Etude d'appel d'offre / RSE
- Techno bâtiment -Développement durable-Veille technologique Etude des pathologies
- Analyse de la valeur / Outils de gestion et contrôle qualité
- Outils numériques

UE 3 - Management de projet (ECTS:5)

- Suivi économique en phase de réalisation
- Méthodologie et outils de gestion d'un projet agencement

UE 4 - Communication - Management - Commerce (ECTS:6)

- Communication
- Négociation commerciale
- Management

UE 5 - Conception et études techniques des ouvrages (ECTS:6)

- Développement technique et administratif d'une opération
- Conception et validation technique

UE 6 - Développement d'un projet d'agencement (ECTS:6)

- Gestion et contrôle d'une phase de réalisation
- Economie de projet / Mise en œuvre / Suivi financier

UE 7 - Projets tuteurés (ECTS:10)

- Projets tuteurés
- Suivi de projet technique

UE 8 - Période entreprise (ECTS:10)