

Field of study Arts, Literature and Languages 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 :

Institut national de l'audiovisuel Bry/Marne - INA Bry/Marne

Calendar :

One-year work-study programme: one semester divided equally between the training centre and the host company, followed by one full-time semester in the company (except for one week in the training centre).

Contacts :

BERTHET Matthieu
Academic coordinator

Academic secretary
lp-san.iut@u-pem.fr
Phone number : 01 60 95 85 90
Building : IUT Champs
Office : 127

SOLTANI Amel
Gestionnaire VAE
vae@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



Professional Bachelor Computer Science Professions: System and Network Administration and Security Digital Audiovisual Systems

Institut Universitaire de Technologie (IUT)

Professional Bachelor LP

TO GET THERE

Students with an Advanced Vocational Training Certificate or a Technical University Diploma in the field of audiovisual technology, computer science or networks.

Students who have completed four semesters of a Licence degree in the field of computer science or networks.

ACQUIRED SKILLS

This Licence trains specialists able to contribute to the design, installation, administration and security of digital audiovisual equipment in the sectors of activity of television channels, content providers and broadcasters, audiovisual service providers, etc.

Graduates have good knowledge and command of audiovisual hardware and software structures (configuration, storage, broadcasting, etc.).

YOUR FUTURE CAREER

The professional Licence prepares students for the world of work and is not designed for further study.

Excellent graduate employment rate: 95% of the graduating class finds a job within one year of graduating.

BENEFITS OF THE PROGRAM

A unique course in France thanks to its strong partnership with INA (teachers, technical resources, corporate network, etc.). An original course appreciated by companies in the audiovisual sector.

More information



PROGRAM

YEAR

BCC1 - Installer et maintenir en conditions op les systèmes audiovisuels
UE1.1 Technologies audiovisuelles numériques (ECTS:1)
UE1.2 Réseaux informatiques et réseaux audiovisuels (ECTS:7)
UE1.3 Contribution / diffusion des médias (ECTS:2)

BCC 2 - Administrer / sécuriser systèmes info AV
UE2.1 Infrastructures informatiques sur site et en cloud (ECTS:4)
UE2.2 Installation et administration des systèmes (ECTS:5)
UE 2.3 Algorithmique et programmation (ECTS:2)
UE 2.4 Bases de données (ECTS:2)
UE 2.5 Sécurité des systèmes et réseaux (ECTS:1)

BCC 3 - Concevoir et gérer des projets audiovisuels
UE 3.1 Gestion de projet
UE 3.2 Gestion et administration des médias (ECTS:4)
UE 3.3 Simulation d'une chaîne média (ECTS:2)
UE 3.4 Projet tutoré en entreprise (ECTS:8)

BCC 4 - S'intégrer dans le milieu professionnel AV
UE 4.1 Projet professionnel personnalisé (ECTS:1.5)
UE 4.2 Economie, gestion (ECTS:2)
UE 4.3 Anglais professionnel (ECTS:1.5)
UE 4.4 Communication
UE 4.5 Veille technologique (ECTS:2)

BCC 5 - Acquérir une expérience professionnelle dans le domaine audiovisuel
UE 5.1 Stage en entreprise (alternance) (ECTS:15)