B.TECH Bachelor International diplomas in management, sciences and technology
Institut Universitaire de Technologie in France

- 111 IUT interconnected via a national IUT network
- 24 specializations
- 145,111 students (France and abroad)
- Over 46,000 DUT by year
- Over 45,000 Bachelors by year
- Over 1.6 million DUT holders (equivalent to HND)
- IUT network also include 161 research laboratories in 68 IUT, over than 4,500 researchers and lecturers, a national Research Symposium
Institut Universitaire de Technologie Valenciennes

Offering many courses in higher **education** in various areas such as administration, management of industrial production, trade, human resources, industrial production, logistics, quality, information technology.
Institut Universitaire de Technologie Valenciennes

4 campuses
On the road to employment

**HUMAN FORMATION**
- CV workshops
- Interview simulation
- Communication courses
- Self-knowledge
- General culture
- Entrepreneurship

**PERSONAL AND PROFESSIONAL PROJECT**
- Guidance and further study
- Certifications in languages and IT
- Help with professional integration

**INTERNATIONAL OPPORTUNITIES**
- Teaching in English
- International projects and exchanges
- Processes for incoming and outgoing lecturers
- International training programmes

**PROFESSIONAL CONNECTIONS**
- More than 2,000 partnering companies

**STATE OF THE ART EQUIPMENT TECHNOLOGICAL TRANSFER**
- We train our students in a professional and innovative environment
- Companies can have access to equipments

**STUDIES ADAPTED TO THE LABOUR MARKET**
- B.TECH and Bachelors are all offered in alternation with companies
- There is a high success rate and good employability
Graduates who continue their studies go on to study for a bachelor's degree and then a master's degree (35%), a professional bachelor’s degree (27.2%), an engineering school (22%), and business, management, human resources and communication schools (10%).

Results of the survey on the future of DUT graduates (class of 2016) at the IUT of Valenciennes - Cambrai - Maubeuge (all specialities combined). Return rate: 51%.

What happens to our graduates?

15% of our graduates enter professional life immediately after graduation.

60% on permanent contracts.
B.TECH
Bachelor of technology

After a High School Diploma

Teachings: 1800hrs to 2000hrs
Supervised projects: 600hrs
Internships: 22 à 26 weeks

SCIENCES AND TECHNOLOGY
- Electrical engineering & industrial computing (GEii)
- Industrial engineering & maintenance (GIM)
- Mechanical and production engineering (GMP)
- Computer science (INFO)
- Physical measurements (MP)
- Quality, industrial, logistics & organization (QLIO)

MANAGEMENT SCIENCES
- Managing businesses & public services (GEA)
- Marketing methods (TC)
BACHELOR

Teachings : 450hrs
Supervised projects : 50hrs
Work-linked training

SCIENCES AND TECHNOLOGY
- Automation, supervision, traceability, networks (ASTRÉ)
- IT professions : administration & security of systems & networks (CDAISI)
- Analytical chemistry, environmental quality (COQUA)
- Project manager in computer-aided engineering (CPCMAO)
- Sustainable development / Industrial energy management (DDGIE)
- Global logistics operations (LOGG)
- Quality, health & safety, environment (QHSE)
- Robotics and Vision (R & V)
- Operational security and advanced maintenance techniques (SURF)

MANAGEMENT SCIENCES
- International trade & business administration (CAI)
- Insurance & banking for individuals (CPBA)
- E-commerce and digital marketing (ECMN)
- 2 courses : e-logistics, digital design
- Human resource project management (GPRH)
- Specialized distribution manager, household goods option (MEM)
- Operational management & entrepreneurship in small & medium-sized companies (PMOE)
Université Polytechnique Hauts de France

A large territory, 5 campuses

- 3 international airports within 2 hours from Valenciennes: Lille, Paris, Bruxelles.
- A high-performance train network: Valenciennes TGV Station, with about 10 trains per day to Paris.
- A European highway network linking Valenciennes to all major business centers.

- University founded in 1964
- Convivial sized campus
  12,154 students
- 1659 International students
- 1300 teaching and research staff, engineers, technicians and administrative staff
- 750 from the business world
- 4 academic libraries
- 10 university restaurants and cafeterias
- 5 residences
- Student associations
- Sports facilities
Université Polytechnique Hauts de France

Fields of study

- Science, Technology and Sport
- Arts, Languages and Humanities
- Law, Economics, Management

Fields of research
UPHF is highly committed to research, regionally embedded, particularly in the field of transportation safety. It has set up cross-linked projects involving complementary research teams.

Multi-disciplinary research
Multi-disciplinary research allows links to be developed both with the courses offered by UPHF and with added value and transfer activities between the university and the business world.
Information and Communication Technologies
- Use of high speed net by companies
- Expansion workshops of digital technology workshops
- Development of e-learning of high speed net by companies

Land transport
- Technology transfer with University
- Railway test center (rail loops)
- Regional association of railway industries
- European Agency of Railway Safety and Interoperability
- Center of competitiveness « i-trans »

Logistics
- Expansion of logistic centers

Valenciennes
Economic development and cultural centre
Institut Universitaire de Technologie

Management team

Isabelle MASSA-TURPIN
isabelle.turpin@uphf.fr
Director

Philippe POLET
philippe.polet@uphf.fr
Deputy head

Audrey MOLLET-LEMPEREUR
+ 33 (0)3 27 51 12 52
iut@uphf.fr
Executive Secretary

International relations
Abdelmalik TALEB-AHMED
abdelmalek.taleb-ahmed@uphf.fr
Project Manager

Delphine SINGER
+ 33 (0)3 27 51 12 67
delphine.singer@uphf.fr
Assistant

International Business Programmes
Yannick NEF
+33 (0)3 27 51 76 67
yannick.nef@uphf.fr
Coordinator

Faïhza BERBACHE-VANLATON
faihza.berbache@uphf.fr

Apprenticeship and continuing education
Dorian PETIT
dorian.petit@uphf.fr
Director of the service

Research, Transfer Development
El Hadj DOGHECHE
elhadj.dogheche@uphf.fr
Project Manager

Campus du Mont Houy
59313 Valenciennes cedex 9
www.uphf.fr/IUT

iut-valenciennes

Service communication
IUT | Mai 2021