

*A network  
for worldwide  
international  
exchanges*

# IUT

University Institute of Technology

# RENNES



## Professional training

The DUT (**University Diploma of Technology**) provides an academic and vocational background to students who wish to become **high-level technician engineers or managers** :

- ◆ A two-year intensive degree course
- ◆ 4 semesters (16 weeks each) including a 10-week work placement
- ◆ 30 ECTS per semester (120 ECTS to complete the degree)
- ◆ Most courses taught in French, a few in English in some departments.
- ◆ 4 languages taught at the IUT : English, Spanish, German, Italian

This two-year state-degree is **recognised by international companies and professional institutions**. With a strong focus on real-world engagement, the IUT's approach to teaching and learning offers students the knowledge and skills sought by employers. This professional orientation is embedded across all faculties through project work, practical assignments and work placements based on comprehensive theoretical knowledge to meet their future employers' requirements.

## Rennes IUT in figures

- ◆ **1800** students
- ◆ **250** trainees enrolled as mature students in **13** vocational sandwich courses
- ◆ **75 %** job-seeking IUT graduates find employment within 3 months after graduation.
- ◆ **75 %** of IUT graduates apply for higher level university courses or « *Grandes Ecoles* »
- ◆ **140** lecturers and professors including **70** researchers
- ◆ **380** professionals for regular lectures
- ◆ **6** BDE (students'unions) organize parties, cultural and sport events

## International relations in figures

- ◆ **30** successful and innovative partnerships with universities, companies and research labs all over the world (UK, Ireland, Germany, Spain, Denmark, Romania, Canada, USA, Brazil, China, Vietnam,..) for internships, exchanges, university degrees abroad.
- ◆ **132** students do an internship abroad.
- ◆ **35** foreign students enrol at the IUT



# 6 DEPARTMENTS



## *Business administration and management (GEA)*

A foundation year covering all aspects of Business and Administration Management and providing a comprehensive understanding of the legal and economical environment of organisations. A second year with a focus on project management and a specialisation in either finance and accountancy, organization management or human resources.



## *Mechanical engineering Manufacturing processes (GMP)*

Design and manufacturing of mechanical systems. Knowledge of mechanics, technology, materials, automation, electricity and manufacturing to produce specifications for designs. Project management and quality control assurance to meet industrial requirements.



## *Social careers (Carrières sociales)*

Organization and management of social and cultural events and activities. Creation, organization and management of social and cultural projects intended for a wide range of audiences.



## *Electrical engineering and information technology (GEII)*

Design and manufacture of micro-electronic devices, power-electronics systems and control systems, production and management of energy, information technologies, project management.



## *Civil engineering - Sustainable development (GC-CD)*

Design, construction and refurbishment of buildings, engineering structures and roadways, site management. Project management in the Built Environment and Public Works. Multi-skilled course encompassing technical as well as financial aspects of a project and/or safety regulations, quality control and staff management.



## *Chemistry (Chimie)*

Broad coverage of the discipline, providing the basis for pursuing a career in chemistry or related disciplines: general and analytical chemistry, organic synthesis, inorganic chemistry, chemical engineering and process control. Numerous practicals performed in these fields, including most common chromatographic (e.g., HPLC, GC, ionic chromatography) and spectroscopic (e.g., atomic absorption, UV-vis, IR, NMR) techniques.

## *Rennes - a wonderful city to explore, Brittany, a renowned typical region to discover !*

Situated in western France, Rennes, the capital of Brittany has a lot to offer, whether you are interested in history or keen on sport and music. Cultural events and music festivals are numerous throughout the year and you are minutes away from lovely natural spots. Seaside resorts are only a short drive away and the TGV (high-speed train) will take you to Paris in under two hours. Brittany's seaports and Rennes's airport provide easy access to many destinations across Europe. Public transportation across the environmentally-friendly city of Rennes is based on a bus, metro and bicycle network.

The Rennes Basin hosts a population of over 400,000 inhabitants. Its two universities, its specialized schools and its research institutes offer a wide range of learning opportunities to 60,000 students. Its science parks, *Rennes Atalante Beaulieu* (information and communication technologies), *Rennes Atalante Villejean* (biomedical), *Rennes Atalante Champeaux* (food industry and environment), *Rennes Atalante Saint-Malo* (marine biotechnologies) and *Rennes Atalante Ker Lann* (production and mechanical engineering) house 252 companies providing 16,120 jobs boosting the city's economy and its increasing growth and development.



**IUT Rennes**

3 rue du Clos Courtel - BP 90422  
35704 RENNES CEDEX 7



**ri-iut-rennes@listes.univ-rennes1.fr**



**iut-rennes.univ-rennes1.fr**

