IUT DE CHALON-SUR-SAONE

BURGUNDY - FRANCE

The University Institute of Technology - Institut Universitaire de Technologie (IUT) - is a branch of the Université de Bourgogne Franche Comté.

The campus is located in Chalon sur Saône (Burgundy) in modern and spacious facilities. It is an ideal setting for our 400 students. Apart from being friendly and welcoming, the school offers excellent career prospects (between 80 and 93%). Chalon is an important industrial and logistic hub. Our undergraduate courses are designed to meet the requirements of employers and provide excellent tools and resources.







The campus offers 11 different educational programmes

We do our utmost to help students with individual monitoring as well as study aids when necessary. We also have an increasing number of international students from China, Vietnam and various countries in Africa.

The IUT has 31 full-time certified teachers, 15 of which are teacher-researchers. We also have 100 visiting professional lecturers.

The IUT offers cutting-edge equipments such as two large workshops and a research lab.

The course programme comprises a 3-month trainseeship period in companies - in France or abroad - to allow our students to get a first hand experience.



Discover our 11 different educational programmes

Students can select between formal training or work-study programmes. They can prepare a two-year degree or a professional degree in three years.

Our main training programmes are:



Industrial Engineering and Maintenance (Génie industriel et maintenance or GIM)

In GIM, students attend courses on computing, electrotechnics, automatic, energetics, mechanics, ...

The advanced technician has the capacity to deal with all production systems in their

conception, operation or maintenance phase.

He /she improves industrial facilities, and ensures the safety of equipment and people.

Career opportunities: maintenance, quality control, servicing, development technician, ...



In SGM students study the large variety of materials and their physico-chemical properties. They also learn about the control of materials behaviour when they are implemented.

The advanced materials technician optimizes products, imagines the products of tomorrow.

He / she works at all levels in the industrial process, design and industrial departments, engineering offices, production or quality control.





Logistics and transport management (Gestion logistique et transport or GLT)



The advanced technician coordinates the exchanges within the organization and monitors suppliers and customers relationships. He / she manages the flows of information, of goods, of people.

He / she works in the transport business, as a freight forwarder, customs agent or transit chief...

Legal careers (Carrières Juridiques or CJ)



The aim of the DUT Carrières Juridiques is to prepare future experts in legal, tax and accounting functions.

This training offers knowledge and skills in:

- the main legal, accounting and management techniques as well as ICT.
- rigor, sense of organization and responsibility, communication, editorial and analytical skills.

The DUT «Legal Careers» is accessible in work-study programme (French professionalization contract or apprenticeship)

Other professional degrees programmes:

- Materials non-destructive inspection
- Maintenance of agricultural equipments
- Logistics
- Sound / image techniques and activities

... and University diplomas (DU):

Logistics for Hospital Operating rooms Healthcare Institutions quality management.





Campus life



Sport practise is deeply rooted on the campus, with a dedicated sports teacher

Indoor/outdoor climbing, badminton, team sports, ...

Sports weeks (skiing, climbing) in France or abroad

Special students events The IUT offers a range of purpose built student accommodation.

Want to know more?

Your contact:

Thierry Ray

International Relations Officer

email: thierry.ray@u-bourgogne.fr

http://iutchalon.u-bourgogne.fr



lut de Chalon-sur-Saône 1, allée des Granges Forestier 71100 Chalon-sur-Saône France / Tel : 00 33 85 42 44 63

