After the B.U.T G.L.T.....

Possible opportunities

Employability

Various fields

- Freight and passenger transportation
- Logistics services
- Large retailers
- Industry
- Import-export

Future occupations

- Transport operators (freight and passengers)
- Large-scale distribution
- Charterer
- Customs agent
- Quay and stopover supervisor
- Stock and procurement manager
- Production manager
- Quality technician

Partners companies

SNCF, Amazon, Transdev, Keolis, XPO logistics, Sobotram, Géodis, Easydis, Kune Nagel, Saint Gobain, Philips, Framatom et de nombreuses PME.

Futher studies

There is still a possibility for students to obtain a diploma after the second year of the DUT, after which they can turn towards other types of training.

After the B.U.T there are several possibilities for further studies: Masters, business schools, logistics, transportation, engineering etc ...



Admission

- An application dossier is required for admission. The three year B.U.T programme is accessible to students who have obtained a high school diploma in the following fields:
- General (all specialties)
- Technological STMG (all options)
- Vocational (letter of motivation required)
- Other arrangements are possible⁽¹⁾: proof of professional experience

(1) Contact the office of continuous and work-linked training at the university of Bourgogne (SEFCA) on 03 80 39 51 80 $\,$

Contact

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UT de Chalo

B.U.T





Classic training, block release training, and special training



Bachelor Universitaire de Technologie

Management Logistics and Transportation

Become a qualified technician

In management logistics and transportation

The BUT GLT aims to train independent and stringent professionals with great interpersonal skills. The logistic and transport operator coordinates the interaction in the company and facilitates the relationships between the costumer and the providers. It maximizes the flow of:

- Information
- Materials
- People

The pros

Three possibilities to obtain the BUT G.L.T:

➤ Classic training

3 years including 22 to 26 weeks of internship

➤ Block release training

3 years

- The student signs an apprenticeship contract with a company and is therefore both student and apprentice.
- The student can immediately become an apprentice during their first year, wait until their second, or even start an apprenticeship in the third year of the B.U.T.

A versatile training

Based around 3 priority areas

6 semesters: lectures, seminars, practical work and project management.

Communicate, getting to know the company and its environment

- Expression and communication
- Software Tools
- Modern languages
- Business management
- General and transport economics
- Commercial and civil law

Manage supply and transport chains at a national and international level

- Information systems
- Quantitative management techniques
- Production management
- Logistics strategy
- Procurement and stock management
- Freight and passenger transportation
- Road, aerial, fluvial, railroad and shipping methods
- International business

Preparing for working life



- Internships (in first, second and third year)
- Discovering professions
- Case studies and learning-based games
- Creating a career plan
 - Guest speakers from the different fields Gaining knowledge about software tools used in companies (software packages included)

Work environnement

At Chalon-sur-Saone institute of technology, the management, logistic and transportation department welcomes their students in fully equipped, spacious and modern buildings:

- Computer rooms with professional software
- 2 lecture halls
- Multimedia room
- Language lab
- Internet access on campus
- Workspaces
- University library



Student Life

The campus is located downtown

- University restaurant on site
- · Student residence located near campus and train station
- Student association
- Sports and cultural facilities
- Sports office (25 activities) www.bds-iutchalon.fr

Tutored projects

The students form teams and manage a project together.

Examples: organize a road safety day, blood donation, actions for waste reduction etc