



Level:	UNIVERSITY DEGREE IN TECHNOLOGY							
Field:	ECONOMICS MANAGEMENT LAW							
Mention:								
Course:	Logistics and Transport Management (Special training)							
Training in:		812 hours			Internship:350h Project: 58h	1220 h		
Training III.	lectures	tutorials	practical work	Integrated courses	internship or project	total		
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Contacts

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Training manger	Educational administration					
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Attached Components:						
IUT Chalon / Saône						

Training goals and opportunities:

Goals:

Holders of the GLT DUT have, thanks to their mastery of professional techniques and know-how, a role of interface between customer or supplier demand and the concrete realization of logistics operations. They can easily fit into the many sedentary occupations in the supply chain: logistics technicians in the industrial sectors, in distribution or in transport companies and logistics providers. The special training allows the holders of a completed first year or people with relevant professional experience to complete their initial training and fully integrate themselves into the workforce.

Employment prospects (or further studies):

The transport and logistics system creates new jobs every year, especially in the intermediate hierarchical categories (employees, technicians, and control officers). Training graduates have a 6-month integration rate of 80%. In companies, the functions performed by GLT DUT holders are most often related to activities of organizing the flow of people or goods (dispatcher, operating, technician, fleet manager, inventory manager, warehouse organization ...).

As their career progresses, the holders of the GLT DUT frequently manage to occupy positions of team leader with greater responsibilities (operational manager, agency manager, warehouse manager, logistics department manager...)

The GLT graduate can continue their studies both in France and abroad:

- > In France, in Professional Degree, IUP or Logistics Graduate Schools
- > Abroad, in Great Britain, the Netherlands, Germany, Belgium, as part of the ERASMUS network.



Skills acquired after the training:

Communicate and familiarity with the company.

- Communication skills
- > Good knowledge of a foreign languages (English + another modern language).
- > Aptitude for interpersonal skills, able to work as part of a team
- Sense of negotiation and trade relations.
- > Sense of organization, analytical capabilities.
- Organization and discipline.

Manage logistics and transportation.

- Decision-making and initiative.
- > Ability to deal with hazardous situations.
- > Mastery of statistical and computer tools.
- > Ability to regulate flows by developing a high-performance logistics system and information network.
- > Skills in different areas of the supply chain.
- > Mastery of the tools needed to optimize the quality and security of physical and information flows.
- > Good knowledge of key international trade trends and international trade practices.

Admission requirements:

Admission is judged based on an admission file and, potentially, an interview, and is open to students who have completed at least a first year of higher education or for those who have proof of their obtained relevant work experience. Admissions are judged by a course admissions board who will judge the candidates' qualifications. It is advisable to provide the commission with all the necessary documentation, most importantly lists of grades and other academic reports of prior education.

The commission meets in June and September.



Organization and description of studies:

■ Distribution of course load and examinations 1st SEMESTER

CC: continuous control

EU	Academic subject	СМ	TD	ТР	Total	ECTS	Evaluation type	Coeff
	English		28.5				СС	2
	Supply chain, transport, and international trade		28.5				СС	2
	Communication, information and argumentation		13.5				СС	1.5
EU11 Transport and communication	Transport and economy		19.5				СС	1.5
methods	Geography of exchanges		9				СС	1.5
	Air freight, passenger transportation and airport operation		19.5				СС	1.5
	Rail transportation		13.5				СС	1.5
	Road freight transport: context and technology		39					2
	Urban and interurban passenger transport		30					1.5
	TOTAL UE 11		201			15	СС	15
	Transport Law		19.5				сс	1.5
	Warehouse and platform management		28.5				СС	2
	Budget and financial management		28.5				СС	1.5
	I.T.		28.5				сс	1.5
EU12 Skills for logistics and business management	Global logistics		28.5				СС	1.5
	Applied mathematics		22.5				СС	1.5
	Marketing, commercial trade and purchase		18				сс	1.5
	Business organization and Social Relations		9				СС	1
	Legal principles and commercial law		18				СС	1
	Personal and Professional Project		12				сс	1
	Tutored project		6				сс	1
TOTAL UE 12			219			15	СС	15
т	DTAL SEMESTER 1		420			30	CC	30



SEMESTER 2 CC: continuous control

EU	Academic subject	СМ	TD	ТР	Total	ECTS	Evaluation type	Coeff
	Professional English		28.5				CC	1.5
	Professional communication		13.5				CC	1.5
	Production and internal flows management		22.5				CC	1.5
UE21 Globalization and communication	Logistics and commercial trade		28.5				СС	1.5
	Global logistics organization		9				СС	1
	Information system applied to logistics system		18				CC	1.5
	Road freight and chartering		13.5				CC	1
	Sea and fluvial freight, harbour operation and intramodality		28.5				сс	1.5
TOTAL UE 21			162			11	СС	11
	Logistics dashboard and management inspection		28.5				СС	1.5
	Labour law		18				СС	1
	Transport and logistics case studies		68				CC	1.5
UE22 Exploitation of	HR and team management,		18				СС	1.5
Exploitation of land transport	Stocks and procurement management		28.5				CC	1.5
	IT: database management		18				CC	1.5
	Quality, standard and customer satisfaction		18				CC	1
	Quantitative techniques and operational research		18				СС	1.5
TOTAL UE 22			215			11		10
	Personal and professional project:		9				СС	1
EU 23 Project Management	Tutored project: Professional role playing		6				СС	2
	Studies internship: Evaluation of the internship proceeding by the tutor or teacher							1
	Internship: internship evaluation report							2
	Internship: oral evaluation							2
TOTAL UE 23			15			8	СС	8
	TOTAL SEMESTER 2		392			30	СС	30



12 of the 72 hours of tutored projects take place face to face, under the supervision of a member of the teaching staff, allowing the students to acquire specific knowledge or skills necessary to carry out their studies (help in writing, looking for information, project support, management simulation, conferences, business visit...) and 58 hours of independent work, teamwork, or work in pairs.

How to assess:

The study scheme leading up to the University Diploma of Technology was defined by the decree of 3 August 2005, published at the Olympic Games of 25 August 2005, to which it is useful to defer.

General principles

- The studies takes place over the course of 4 semesters. Each semester consists of 2 to 4 teaching units, themselves divided into teaching modules.
- o The DUT will be awarded upon the obtention of 120 European credits, 30 credits per completed semester.

Conditions for assessment and awarding the diploma

• The credits are officially obtained and validated once the student has obtained the required average grade. (Should the student have to repeat a semester they can choose to retake a course, in which case, the highest obtained grade is the one that will be counted towards their average).

- By law, a student will have passed a semester when a student has obtained the following:
- an overall average \geq 10/20 and an average \geq 8/20 in each of the courses.
- Completed previous semesters (if applicable)

When the above conditions are not met, completion can be obtained through compensation organized between 2 consecutive semesters (general average \geq 10/20 and average \geq 8/20 in each course). The semester used to compensate can only be used once during the course.

In addition, the director of the IUT can declare a semester completed on a proposal from the jury.

• Every student who has met the conditions mentioned above is allowed to continue on to the second semester.

(Article 22 of the order specifies the conditions for repetition - repetition of law or authorization -. Unless force majeure is spent, the student may not be allowed to repeat more than 2 semesters during their course).

o The DUT is issued as soon as the 2 semesters have been completed.

Specific conditions from the University of Burgundy

The common rules about LMD studies are specified on the university website : <u>https://www.ubourgogne.fr/images/stories/odf/ODF-referentiel-etudes-Imd.pdf</u>

Specific conditions from the IUT of Chalon-sur-Saone

Attendance requirement and study regulations:

It is worth referring to the first part of the IUT's internal regulations.

Considering physical and sporting activities:

Reminder: the practice of physical and sporting activities may give rise to points (maximum 5%) in the context of the issuance of the DUT, according to the terms of the decree of 15 September 1988. The request to take these activities into account must be made by the student at the beginning of the academic year, together with Mr. SEDONI at the IUT sports office and the head of the relevant department. This bonus is calculated based on the EPS teacher's score based on three criteria:

- Attendance at activities
- Level
- Progress in performance and personal investment of the student (management functions, organizational...)

A sports score is awarded at the end of each semester.

