

University Bachelor of Technology (B.U.T.)

Logistics and Transport Management (MLT)

The **Bachelor of Technology in Logistics and Transport Management (MLT)** trains future middle managers who contribute to improving the competitiveness of the company by mastering the various steps in the logistics and transport chain of goods and people. Logistics and Transport Management graduates are able to analyse, design and manage all **physical and information flows covering supply, production and distribution**. They manage all the tasks involved in making the right quantity of product available to the customer at the lowest cost, arriving in the right place at the right time and at the expected level of quality.

With a constant concern for productivity and the optimisation of resources, they ensure the smooth running of operations by using project management methods and the information systems available. They optimise the company's performance through continuous improvement with the aim of satisfying the customer. They take into account the economic, regulatory and environmental constraints as well as those involving safety and security. Regarding the activities linked to the mobility of people, the graduate participates in the **organisation of public or private transport by offering an optimal level of service quality**, in particular when responding to invitations to tender for public sector or commercial contracts.

Their linking role leads students to work with all the departments and stakeholders in a company. They work in a national and international context and take into account both societal issues and digital transformation. They participate in the organisation and management of projects. They are team players, versatile, rigorous, responsive and agile.

Study tracks

• Graduates of the **Connected Mobility and Supply Chain Management study track (MSCC)** also master the skill of implementing the digitalisation of processes. They contribute more specifically to the implementation and improvement of digital solutions within the logistics and transport chain. They participate in the support of digitalisation projects by integrating innovative technologies applied to flow management.

Career prospects:

Junior IT consultant, junior project manager for planning and mobility projects, robotised production line manager, demand planner...)

• Graduates of the Sustainable Mobility and Supply Chain Management study track (MSCD) also master the skill of implementing a sustainable development approach. They contribute more specifically to the implementation and improvement of sustainable solutions within the logistics and transport chain. They participate in the implementation of an eco-responsible approach which is part of the overall set of objectives of those working in supply chain.

Career prospects:

Sustainable mobility project manager, eco-mobility project manager, sustainable waste management project manager, urban logistics project manager, multimodal transport coordinator...)

Skills

This course aims to develop three core skills for students in the B.U.T. in Logistics and Transport Management programme:

- Designing a goods or passenger transport operation

- Designing and organize the operations of a logistics chain

- Managing the logistics and transport resources and flows in a national and international context.

Entry requirements

This course is largely open to candidates with a **general** or technological baccalaureate.

Holders of a **vocational baccalaureate**, who already have some experience in transport and logistics can also apply. Candidates who do not hold a baccalaureate, but who have professional experience in transport or logistics can, in certain cases, join this Bachelor of Technology by Accreditation of Prior Experiential Learning (APEL).



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