

Module	Logistics systems (nodes, networks, equipments)
Area	B - technical-professional
Objectives	<ul style="list-style-type: none"> - To acquire knowledge on the relationships between Logistics and the territory notions of “logistic nodes” and “territorial planning” - To acquire knowledge in Sustainable Urban Logistics. - To analyze the Special Logistic Areas
Classroom activities	50 hours
Contents	<ul style="list-style-type: none"> - Logistics and Territory relations - Notions of "logistic nodes" and "territorial planning" - Sustainable Urban Logistics. The Special Logistic Areas - Main transport networks - TEN T and RAM - Multimodal systems: interports and logistic platforms - Source-destination mapping
Laboratory activities	8 hours
Contents	<ul style="list-style-type: none"> - IT applications - Analysis technologies of logistic territory
Expected learning outcomes	<ul style="list-style-type: none"> - Development of competence in the management of main transport networks; - In depth-knowledge of transport system elements, interaction with other systems (multimodality), information management, role and functions of operators; criteria of analysis and choice
Credits (ECTS)	5