Module	Logistics systems (nodes, networks, equipments)
Area	B - technical-professional
Objectives	 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	 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	 IT applications Analysis tecnologies of logistic territory
Expected learning outcomes	 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