Module	IT Technical specialist enabling technologies
Area	<u>C - Technical-professional</u> - qualifying competence
Objectives	- To build advanced applied knowledge of local public transport management systems
Classroom activities	4 hours
Laboratory activities	100 hours
Contents	Vehicle tracking systems - Logistics chain management systems and platforms - Electronic ticketing and infomobility systems - Sensors - Statistics and predictive analysis - E-commerce - Other applied technologies (detectors, environmental technologies, reuse)
Expected learning outcomes	 Development of competence in the use of business management systems Knowledge of the logistics process and local public transport services
Credits (ECTS)	10