

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	<p>Vehicle tracking systems</p> <ul style="list-style-type: none"> - 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	<ul style="list-style-type: none"> - Development of competence in the use of business management systems - Knowledge of the logistics process and local public transport services
Credits (ECTS)	10