

LOGISTICS AND MOBILITY MANAGEMENT







LOGISTICS AND MOBILITY MANAGEMENT



4 semesters (2 years)

The master university study program in the field of Logistics, transport and traffic technology will be performed:

in person and online

in English

in cooperation with the Faculty of Mechanical Engineering and Naval Architecture and the Faculty of Organization and Informatics, University of Zagreb.

3 faculties

4,500.00 € per year

The University of Zagreb (1669) is the oldest and biggest university in South-Eastern Europe and the most distinguished institution of higher learning in this region.













9 research laboratories

Small groups and individual approach

Connecting logistic and transport knowledge with ICT increases student competitiveness in the labor market.

REQUIRED COURSES	SEMESTER
Transportation Logistics	
Communication systems	HHI
Fundamentals of ITS	
Introduction to Data Science	
Statistical Analysis and Stochastic Modelling	XXI
Logistics Infrastructure	
Optimization Models	
Transport Planning	
Production Management	
Distribution Logistics	
Reverse Logistics	
Sustainable Transport System	
Simulation of Production and Logistics Syste	ms III
Project task	IV
Graduate Thesis	IV



ELECTIVE COURSES SEMEST	ER
Warehouse management	-\
Identification of Mobile Entities in Transport and Logistics	₹ <u>i</u>
Human Factors in Transportation)
Maritime Port Logistics	-(1
Smart Cities	T)ll
Communication Security in Transport	li
Microsimulations in Road Traffic	- []
Data Mining)H
Quality Management	-111
Queuing Theory and Traffic Systems	111
Airport Smart Logistics Systems	III
Advanced Traffic Control Systems	III
Road Infrastructure and Safety Assessment	Ш

ELECTIVE COURSES S	SEMESTER
High-speed Rail Systems	
Evacuation and Emergency Traffic Management	S IV
Smart Railways	IV
Mobility Management	T IV
E-maintenance in Transport and Log	istics IV
Entrepreneurship	IV
Virtual Reality in Transport and Logis	stics IV
Management of Transport Projects	IV
Methods of Continuous Improvemen	nt IV
Software Development) IV
Design Thinking in Digital Transform	ation IV
Project Evaluation and Decision Making in Transport	S Iv

Contact



University of Zagreb

Faculty of Transport and Traffic Sciences

Main building Vukelićeva 4, Zagreb +385 1 2380 202 talent@fpz.unizg.hr **Campus Borongaj** Borongajska 83a



