

COURSE OF STUDY Master's Degree in Statistics and Quantitative Methods for Economics and Finance

ACADEMIC YEAR *2024/2025*

ACADEMIC SUBJECT Economics of Transport Mobility

General information	
Year of the course	2nd
Academic calendar (starting and	September-December
ending date)	
Credits (CFU/ETCS):	6
SSD	SECS-P/06 Applied Economics
Language	Italian/English
Mode of attendance	Non compulsory attendance

Professor/ Lecturer	
Name and Surname	Elisabetta Venezia
E-mail	elisabetta.venezia@uniba.it
Telephone	+39 080 5049323
Department and address	Department of Economics and Finance, 2 nd Fl., room 35, Largo Abbazia Santa
	Scolastica, 70124-Bari
Virtual room	Teams
Office Hours (and modalities:	Monday-Friday 9:00-17:00
e.g., by appointment, on line,	(on appointment)
etc.)	

Work schedule			
Hours			
Total	Lectures	Hands-on (laboratory, workshops, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
150	42		108
CFU/ETCS			
8	8		

Learning Objectives	The course intends to propose to the students current aspects of the discipline
	with regard to the most innovative elements related to the sustainable mobility.
Course prerequisites	

Teaching strategies	
Expected learning outcomes in	
terms of	
Knowledge and understanding	It is expected that, at the end of the course, the student:
on:	- has acquired basic knowledge relating to the sustainable mobility
	- is able to understand the advanced elements useful to provide a profile of
	transport users, and appropriate solutions for policy makers.
Applying knowledge and	It is expected that the student is able to analyse case studies.
understanding on:	
Soft skills	Making informed judgments and choices
	Work ethic
	o Creativity



Dipartimento di Economia e Finanza

	o Leadership
	o Problem solving
	Communicating knowledge and understanding
	 Communication Empathy
	 Critical thinking
	Capacities to continue learning
	 Adaptation/Flexibility
Syllabus	
Content knowledge	•The object of the Economics of transport mobility
	The demand for mobility
	The modal choices of firms
	The system of sustainable mobility
	The tools of sustainable mobility
	External factors influencing mobility
	Public choices and mobility.
Texts and readings	Commissione Europea (2020), Comunicazione della Commissione al Parlamento
3	Europeo, al Consiglio, al Comitato Economico Sociale Europeo e al Comitato delle
	Regioni, Strategia per una mobilità sostenibile e intelligente: mettere i trasporti
	europei sulla buona strada per il futuro, Bruxelles, 9.12.2020 COM(2020) 789
	final (available online https://eur-
	lex.europa.eu/resource.html?uri=cellar:5e601657-3b06-11eb-b27b-
	01aa75ed71a1.0005.02/DOC_1&format=PDF).
	International Transport Forum (2021), Decarbonising Transport in
	Europe. The Way Forward (available online https://www.itf-
	oecd.org/sites/default/files/docs/decarbonising-transport-europe-way-
	forward.pdf).
	Venezia, E. (2011), Urban sustainable mobility, Franco Angeli, Milano.
Notes, additional materials	
Repository	Teams

Assessment	
Assessment methods	Oral exam; assessments; case studies
Assessment criteria	 Knowledge and understanding Assessment of appropriate knowledge of the transport mobility sector Applying knowledge and understanding Capacity of case studies analysis Autonomy of judgment Possess of critical thinking on changes related to sustainable solutions Communicating knowledge and understanding Empathy Communication skills Possess of appropriate technical communication skill Capacities to continue learning Check of continuing studies
Final exam and grading criteria	Oral exam; 0-30, min mark to pass 18
Further information	