General Information	
Academic subject	Transport Economics
Degree course	BA in Economics and Commerce
Curriculum	Economics
ECTS credits	6
Compulsory attendance	No
Language	Italian/English

Subject teacher	Name Surname	Mail address	SSD	
	Elisabetta Venezia	elisabetta.venezia@uniba.it	SECS-P/06	

ECTS credits details	Area		CFU/ETCS
Basic teaching activities	Economics	Applied Economics	6

Class schedule	
Period	1 st semester
Year	3rd
Type of class	Frontal teaching

Time management	
Hours	150
In-class study hours	42
Out-of-class study hours	108

Academic calendar	
Class begins	September 2021
Class ends	December 2021

Syllabus	
Prerequisites/requirements	Knowledge of the fundamentals of microeconomics and
	macroeconomics

Expected learning outcomes	The course intends to propose to the student the most significant and current aspects of the discipline in the light of the socio-economic and regulatory changes in progress. Therefore it is expected that, at the end of the course, the student: - has acquired basic knowledge relating to the transport sector - is able to understand the interconnections between the transport sector and other sectors of economic activity - is able to analyze the case studies.
Contents	 The structure of the market Short and long term costs Price formation The modal choices The infrastructure Investment valuation techniques Market failures Environmental impact assessment Sustainable urban mobility Liberalizations and privatizations The role of transport in location choices National and European transport policy.
Course program	
Bibliography	Banca d'Italia (2011), Le infrastrutture in Italia: dotazione, programmazione, realizzazione (volume disponibile online gratuitamente), chapters 14, 15, 16, 17, 18, 19, 20; and Ponti, MBeria, P. (2007), Introduzione ai sistemi di trasporto, Pitagora Editrice, Bologna, per intero. English books are available for foreign students.
Notes	https://www.bancaditalia.it/pubblicazioni/collana-seminari- convegni/2011-0007/7_infrastrutture_italia.pdf
Teaching methods	Frontal teaching, seminars, case studies analyses
Assessment methods	Oral exam

Evaluation criteria	The evaluation will be the result of an oral test that will take into account the knowledge and understanding applied to the specific sector.
Further information	