

COURSE OF STUDY: Economia, finanza e impresa

ACADEMIC YEAR: 2023-2024

ACADEMIC SUBJECT: Advanced Microeconomics

General information		
Year of the course	2023- 2024	
Academic calendar (starting and	I semester (September-December 2023)	
ending date)		
Credits (CFU/ETCS):	8	
SSD	SESCS P01	
Language	italian	
Mode of attendance	not compulsory	

Professor/ Lecturer	
Name and Surname	Giuseppe Massimo Paradiso
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Department and address	Dipartimento di Economia e Finanza, Largo Abbazia Santa Scolastica
Virtual room	Teams: Microeconomia avanzata 23/24
Office Hours (and modalities:	At the end of the lectures and by email appointment
e.g., by appointment, on line,	
etc.)	

Work schedule						
Hours						
Total	Lectures	Hands-on groups, sen	(laboratory, ninars, field tri	working	Out-of-cla hours/ hours	ss study Self-study
200	56				144	
CFU/ETCS						
8				•		•

Learning Objectives	The course provides students with advanced knowledge and methodological tools for understanding microeconomics as the theory of choice under risk and uncertainty.
Course prerequisites	The course requires a good knowledge of the basic concepts of microeconomics. In particular, the axiomatic theory of choice; and the mathematical concepts of
	maximisation.

Teaching methods	The course includes lectures, tutorials and seminars on specific topics. During the face-to-face lectures, the lecturer mainly uses slides. The lectures and tutorials are aimed at enabling students to acquire analytical and methodological skills.
Expected learning outcomes in	
terms of	
Knowledge and understanding	The aim of the course is to enable students to develop analytical skills for
on:	understanding and applying the theoretical foundations of economic choice.
	Specifically:
	1. The tools for advanced analysis of (individual) choice theory: the
	axiomatisation of individual choice under risk and uncertainty; dynamic choice;
	information asymmetries.



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Applying knowledge and understanding on:	The alternative conception of economic rationality will be explored through the investigations of behavioural economics applied to fiscal and health policies. The lectures will enable students to understand the applications: a) of the (theoretical) link between preference and choice under risk and uncertainty (expected utility); 2) resulting from violations of expected utility theory (violations of the independence axiom).
Soft skills	The lectures will enable students to develop critical thinking about economic facts: particularly in the case of choices in financial markets, health care and taxation.
Syllabus	
Texts and readings	(Parte 1): D.M. Kreps, Microeconomia per manager, Egea, Milano, 2005 (capp. 5, 6, 19, 20, 21, 22, 23); il testo è disponibile presso la biblioteca dipartimentale); Varian H., Analisi microeconomica, Venezia, Cafoscarina, 2003 (massimizzazione della utilità); Hargreaves Heap S., Hollis M., Lyons B., Sugden R., Weale, A., La teoria della scelta una guida critica, Bari, Laterza, 1996 (capp. 1, 2, 3); (Parte 2): Thaler, R e Sunstein, C., La spinta gentile, Feltrinelli, 2014 (Parte I e III) Further materials and specific readings will be provided by the lecturer during the lectures.
Notes, additional materials	
Repository	The material provided during the lectures will also be available on Teams

Assessment	
Assessment methods	Oral exams
Assessment criteria	The examination allows the teacher to check whether and to what extent students have acquired the analytical and methodological knowledge and skills set by the course. In particular, students are assessed in relation to the achievement (failure, partial or complete) of each of the expected learning outcomes. The programme contents all carry equal weight in the final assessment.
Final exam and grading criteria	The vote is awarded out of 30, with possible honors. The examination is passed when the mark is greater than or equal to 18.
Further information	