

UNIVERSITÀ DEGLI STUDI DI PALERMO

Scienze Economiche, Aziendali e Statistiche				
2023/2024				
ECONOMICS AND FINANCE				
MICROECONOMICS				
A				
50177-Economico				
05227				
SECS-P/01				
MAGGIO GIUSEPPE Professore Associato Univ. di PALERMO BAVETTA SEBASTIANO Professore Ordinario Univ. di PALERMO				
9				
145				
80				
04897 - GENERAL MATHEMATICS				
1				
2° semester				
Not mandatory				
Out of 30				
BAVETTA SEBASTIANO				
Monday 08:00 10:00 Dipartimento SEAS, Edificio 13, Piano 3				
MAGGIO GIUSEPPE Monday 9:00 11:00				

DOCENTE: Prof. GIUSEPPE MAGGIO- Matricole DISPARI

Knowledge of the basic tools used in microeconomics, with particular attention to the quantitative aspects necessary for the analysis and solution of economic problems. In particular: * Theory of consumer behaviour, in conditions of certainty and uncertainty. * Theory of demand. * Theory of firm behavior. * Supply theory. * Equilibrium analysis in a single market characterized by perfect competition. * Equilibrium analysis in several perfectly competitive markets: genera equilibrium. * Characteristics of non-perfectly competitive markets: monopoly and oligopoly * Theory of well-being * Ability to apply knowledge and understanding: Know how to correctly read an economic problem and choose the appropriate analytical-quantitative tools. * Making judgments Ability to use the analytical tools of the economy to formulate interpretative hypotheses, obtain strategic indications, make decisions in conditions of uncertainty. * Enable communications * Ability to justify the choices and communicate the results of the analyzes with appropriate language, at the right levels of detail. * Ability to interact with non-expert interlocutors and ability to modulate the register according to the interlocutors. * Ability to understand an introductory microeconomics textbook and perform exercises independently. * Ability to understand the terms of the current economic debate. * Ability to integrate one's knowledge by adapting to different working realities and to the evolution of the discipline. * Final written test aimed at testing the knowledge and understanding of the topics and the integrateatore's knowledge by adapting to different working realities and to the evolution of the discipline. * Final written test aimed at testing the knowledge and understanding of the topics and the integrateatore's knowledge by adapting to different working realities and to the evolution of the discipline. * Final written test aimed at testing the knowledge and understanding of the topics and the integrate the second and the tes	DOCENTE: Prof. GIUSEPPE MAGGIO- MA PREREQUISITES	Nessuno a parte aver completato i relativi esami propedeutici
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TEACHING METHODS lectures and exercises	TEACHING METHODS	lectures and exercises
SUGGESTED BIBLIOGRAPHY Krugman & Wells. Microeconomia 2021, Zanichelli.	SUGGESTED BIBLIOGRAPHY	Krugman & Wells. Microeconomia 2021, Zanichelli.
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SYLLABUS

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Hrs	Frontal teaching		
4	introduction to microeconomics and rational behavior		
20	Consumer theory		
12	Enterprise theory		
16	Markets theory		
2	Game theory		
2	General equilibrium theory		
Hrs	Practice		

Hrs	Practice
24	Exercises

DOCENTE: Prof. SEBASTIANO BAVETTA- Matricole PARI

PREREQUISITES	No prerequisites
LEARNING OUTCOMES	Knowledge and understanding Knowledge of the basic tools used in microeconomics, with particular focus on quantitative aspects necessary for the analysis and solution of economic problems. In particular: • Theory of consumer behavior, in conditions of certainty and uncertainty. • Theory of demand. • Theory of firm behavior. • Theory of supply. • Equilibrium analysis in a single market characterized by perfect competition. • Equilibrium analysis in the most perfectly competitive markets: general equilibrium. • Characteristics of non-perfectly competitive markets: monopoly and oligopoly • Theory of well-being
	Applying knowledge and understanding Know how to read properly an economic problem and to choose the appropriate analytical and quantitative tools.
	Making judgments Ability to use the analytical tools of economics to formulate interpretative hypotheses, obtain strategic information, make decisions under uncertainty.
	Communication skills Ability to explain choices and communicate the results of analysis with appropriate language and at the right level of detail. Ability to interact with experts and stakeholders and to modulate the language according to the interlocutors. Ability to work individually and in groups.
	Learning ability Ability to understand an introductory microeconomics textbook and independently perform practical exercises. Ability to read and understand the terms of the current economic debate. Ability to integrate the knowledge so as to adapt it to different working environments and to the evolution of the discipline.
ASSESSMENT METHODS	Written exam to test knowledge and undstanding of the course's topics and the student interpretive competence. To pass the exam, students must be able to apply autonomously the techniques learned in the course. No more than 20% of the student score might be assigned on the basis of his or her active participation to complementary activities. 27-30: High ability in the autonomous application of the techniques learned in the course. 24-26: Good ability in the autonomous application of the techniques learned in the course. 20-23: Adequate ability in the autonomous application of the techniques learned in the course. 18-19: Sufficient ability in the autonomous application of the techniques learned in the course. In case of plagiarism, the exam will be considered void.
EDUCATIONAL OBJECTIVES	The course's main objective is to present and apply in simplified examples the basic tools used in microeconomics, with particular focus on the quantitative aspects necessary for the analysis and solution of economic problems. Moving from the idea that economics is a behavioral science that analyzes human decisions under uncertainty, the course articulates the basic tools useful to identify the best solutions to problems of choice and to interpret economic phenomena. In addition, the course also aims to outline the basic concepts of microeconomics to equip students with the necessary interpretative categories for individual behavior and economic phenomena.
TEACHING METHODS	Lectures and practice
SUGGESTED BIBLIOGRAPHY	R. Frank & E. Cartwright, Microeconomia, MacGraw-Hill, 2021, VIII edizione.

SYLLABUS

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Hrs	Frontal teaching		
2	Introduction to microeconomics and rational behavior		
20	Consumer theory		
12	Theory of the firm		
16	Theory of the market		
4	Game theory		
2	General equilibrium theory		
Hrs	Practice		
24	Practice and problem solving on the course topics		