

Subject card

Subject name and code	Microeconomics I, PG_00083637						
Field of study	Economics						
Date of commencement of studies	October 2024	Academic year of realisation of subject			2024/2025		
Education level	undergraduate studies	Subject group			Obligatory subject group in the field of study		
Mode of study	full-time studies	Mode of delivery			at the university		
Year of study	1	Language of instruction			Polish		
Semester of study	2	ECTS credits			4.0		
Learning profile	academic	Assessment form					
Conducting unit	Katedra Mikroekonomii -> Faculty of Economics -> Rektor						
Name and surname of lecturer (lecturers)	Subject supervisor		dr Ewa Ignaciuk				
	Teachers		dr Agata Olechnowicz-Szewczyk dr Ewa Ignaciuk				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	0.0	30.0	0.0	0.0	0.0	30
	E-learning hours included: 0.0						
	Additional information: Exercises using activation methods activity in groups, cooperation, case studies						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	30		0.0		0.0	30
Subject objectives	Introducing students to the decision-making process of key actors in different market conditions. Provide knowledge and skills on the rules of behaviour of market participants and their consequences for individuals and the whole economy.						

Learning outcomes	Course outcome	Subject outcome	Method of verification
	[EKONL3_K02] is aware of the level of knowledge in the field of economics and understands the need to deepen and update this knowledge throughout life	The student is aware of the level of his/her knowledge in microeconomics and understands the need to deepen and update this knowledge throughout his/her life	[SK1] oral statement/conversation/discussion
	[EKONL3_W01] has advanced knowledge of the nature of social sciences, their place in the system of sciences, knows the role of economic sciences in this system and uses universal economic terminology	The student has an advanced knowledge of the place and role of microeconomics in the system of sciences; the student uses the basic economic rights and categories related to the functioning of the market economy	[SW4] test/exam - oral or written [SW1] oral statement/conversation/discussion
	[EKONL3_W02] has advanced knowledge of the different types of existing business entities and organisations and public institutions	The student has an advanced knowledge of the types of market players and the criteria they use to make economic choices	[SW4] test/exam - oral or written [SW1] oral statement/conversation/discussion
	[EKONL3_U13] be able to interact and work in a group (including an international one), assuming various roles within it	The student has the ability to work in a group, taking on different roles	[SU1] oral statement/conversation/discussion [SU2] presentation/project/paper/report [SU5] implementation of a problem task
Subject contents	1. The logic of economic choice 2. Demand, supply and the operation of the market mechanism, elasticity of demand and supply 3. Revenue, cost, and economic result 4. Perfect competition 5. Imperfect competition 6. Market for factors of production		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	Obtaining a positive rating is based on the results of partial tests written by students during the semester, individual and group activity in class, and case studies solved by students.	51.0%	100.0%
Recommended reading	Basic literature	Mankiw N.G., Taylor M.P., Mikroekonomia, PWE, Warszawa 2021. Krugman P., Wells R., Mikroekonomia, PWE, Warszawa 2021.	
	Supplementary literature	Kątownski T., Podstawowy wykład z mikroekonomii, Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk 2000. Kamińska T., Kubska-Maciejowicz B., Laudańska-Trynka J., Teoria podejmowania decyzji przez podmioty rynkowe, Wydawnictwo Uniwersytetu Gdańskiego, Gdańsk 2006. Kątownski T., Ignaciuk E., Podstawy mikroekonomii w zadaniach z rozwiązaniami i komentarzem, Wydawnictwo UG, Gdańsk 2006. Kamińska T., Krysińska A., Kubska-Maciejowicz B., Laudańska-Trynka J., Wybrane problemy z mikroekonomii - zadania, Wydawnictwo UG, Gdańsk 2013.	
	eResources addresses	Adresy na platformie eNauczenie:	

<p>Example issues/ example questions/ tasks being completed</p>	<p>Alternative cost, Average costs, Average physical product, Average revenue, Book prot, Changes of long-run total cost and economies of scale, Consumer surplus, Demand, Determinants of factor demand, Economic eectiveness, Economic goods, Economic loss, Economic postulates of decision rationality, Economic prot, Economic rent, Economies of scale increasing, constant and decreasing, Engel curves, Equilibrium of producer, Equilibrium price, Equilibrium quantity, Explicit costs, Free goods, Gien goods, Implicit costs, Index of price elasticity of demand, Indexes of point and arch elasticity, Indexes of elasticity of demand, Inferior goods, Inuence of price changes on total revenues, Isocost curve, Isoquant curve, Long-run costs, Marginal cost, Marginal cost curve of production factor employment, Marginal physical product, Marginal product decreasing rule, Marginal rate of factor production technical substitution, Marginal rate of transformation, Marginal revenue, Market, Market labour supply curve, Market models, Market shortage, Market surplus, Model of kinked demand curve, Normal basic and luxurious goods, Perfect price discrimination, Price, Price ceiling, Price discrimination, Price discrimination as to the ammount of consumption, Price discrimination as to the price elasticity of demand, Price oor, Price of production factor, Producer surplus, Production, Production factors, Production method, Production possibilities curve, Quantity of demand, Quantity of production factor employment, Quantity of supply, Relations between average productivity and average cost, Relations between marginal cost and average costs, Relations between marginal productivity and marginal cost, Short- and long-run production factors demand, Short- and long-run production function, Short-run costs, Shut-down point, Stickness of prices, Subject of economic research, Supply, Technical eectiveness, Technically eective production methods, Total costs, Total revenue, Veblen goods</p>
<p>Work placement</p>	<p>Not applicable</p>

Document generated electronically. Does not require a seal or signature.