Prowadzący	Anna Matras-Bolibok
Oferta PJO*	NIE
Oferta PJOE*	TAK
Kierunek, rok, stopień dla PJO	
Semestr roku 2023/2024	letni

<sup>\*</sup> PJO – przedmiot w języku obcym dla studentów polskich / PJOE – przedmiot w języku obcym dla studentów Erasmus+

## BASIC INFORMATION ABOUT THE SUBJECT (INDEPENDENT OF THE CYCLE)

Erasmus code  ISCED code  ISCED code  Language of instruction  English  Website  https://www.umcs.pl/en/courses-in-english,21103.htm  Prerequisites  Contact hours (work with an academic teacher): 30  Total number of hours with an academic teacher: 30  Number of ECTS points with an academic teacher: 1,2  Non-contact hours: (students' own work): 45  Total number of ECTS points for non-contact hours: 1,8  Total number of ECTS points for non-contact hours: 1,8  Total number of ECTS points for non-contact hours: 1,8  Total number of ECTS points for non-contact hours: 1,8  Total number of ECTS points for the module: 3  Written exam (test), discussion  methods  Description  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATITUDES  Ability to apply microeconomic sprinciples to a range of economic policy questions and actively participate in debates on microeconomic topics	Module name	Microeconomics
Internation   English   English   Internation   English   English   Internation   English   English   English   Internation   English   En		
Language of instruction  Website https://www.umcs.pl/en/courses-in-english,21103.htm  Prerequisites  ECTS points hour equivalents  Contact hours (work with an academic teacher): 30 Total number of hours with an academic teacher: 1,2 Non-contact hours (students' own work): 45 Total number of enon-contact hours: 45 Number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for the module: 3  Educational outcomes verification methods  Description  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and problems of modern microeconomics and problems of modern microeconomics, 8th ed., Cengage Learning, Boston 2018.  2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
https://www.umcs.pl/en/courses-in-english.21103.htm		English
Perrequisites  Contact hours (work with an academic teacher): 30 Total number of hours with an academic teacher: 30 Number of ECTS points with an academic teacher: 1,2 Non-contact hours (students' own work): 45 Total number of non-contact hours: 45 Number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for the module: 3  Written exam (test), discussion  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity. Ability to analyse the behaviour of consumers and firms in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
ECTS points hour equivalents  Contact hours (work with an academic teacher: 30 Number of ECTS points with an academic teacher: 30 Number of ECTS points with an academic teacher: 30 Non-contact hours (students' own work): 45 Total number of non-contact hours: 45 Number of ECTS points for the module: 3  Educational outcomes verification methods  Description  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		-
Total number of hours with an academic teacher: 30 Number of ECTS points with an academic teacher: 1,2 Non-contact hours (students' own work): 45 Total number of non-contact hours: 45 Number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for the module: 3  Educational outcomes verification methods  Description  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		Contact hours (work with an academic teacher): 30
Number of ECTS points with an academic teacher: 1,2 Non-contact hours (students' own work): 45 Total number of non-contact hours: 45 Number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for the module: 3  Educational outcomes verification methods  Description  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 5th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics	The state of the s	
Non-contact hours (students' own work): 45 Total number of non-contact hours: 45 Number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for the module: 3  Written exam (test), discussion  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
Total number of non-contact hours: 45 Number of ECTS points for non-contact hours: 1,8 Total number of ECTS points for the module: 3  Educational outcomes verification methods  Description  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		•
Educational outcomes verification methods  Description  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
Educational outcomes verification methods  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		Number of ECTS points for non-contact hours: 1,8
methods  Description  The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		Total number of ECTS points for the module: 3
The module covers the knowledge in the area of microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		Written exam (test), discussion
microeconomics. The main aim of the Microeconomics course is to acquaint students with fundamental terms and problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		The module covers the knowledge in the area of
problems of modern microeconomics and to convey knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics	•	
knowledge about basic mechanisms shaping economic processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		course is to acquaint students with fundamental terms and
processes and principles of consumers and producers economic decision making.  Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		problems of modern microeconomics and to convey
Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity. Ability to analyse the behaviour of consumers and firms in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		knowledge about basic mechanisms shaping economic
Reading list  1. Mankiw N., Principles of microeconomics, 8th ed., Cengage Learning, Boston 2018. 2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		processes and principles of consumers and producers
Cengage Learning, Boston 2018.  2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
2. Krugman P., Wells R., Microeconomics, 5th ed., Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity. Ability to analyse the behaviour of consumers and firms in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics	Reading list	
Worth Publishers, New York 2018.  Educational outcomes  KNOWLEDGE  Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
Educational outcomes  KNOWLEDGE Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		_
Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
and the criteria of consumers and producers decision making.  SKILLS  Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics	Educational outcomes	
SKILLS Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity. Ability to analyse the behaviour of consumers and firms in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
SKILLS Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity. Ability to analyse the behaviour of consumers and firms in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		_
Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		making.
the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		SKILLS
equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		Ability to use supply and demand diagrams to analyse
Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
in different types of market structures Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		equilibrium price and quantity.
Ability to analyse and interpret the processes of adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		· ·
adjustments in the markets for factors of production  ATTITUDES  Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		
ATTITUDES Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		· · · · · · · · · · · · · · · · · · ·
Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics		adjustments in the markets for factors of production
economic policy questions and actively participate in debates on microeconomic topics		ATTITUDES
economic policy questions and actively participate in debates on microeconomic topics		Ability to apply microeconomics principles to a range of
		economic policy questions and actively participate in
Practice n/o		debates on microeconomic topics
riachet   II/a	Practice	n/a

<sup>\*\*</sup> zostawić właściwe

## Information about classes in the cycle

Website	https://www.umcs.pl/en/courses-in-english,21103.htm
Educational outcomes verification	Written exam (test), discussion
methods	
Comments	
Reading list	1. Mankiw N., Principles of microeconomics, 8th ed.,
	Cengage Learning, Boston 2018.
	2. Krugman P., Wells R., Microeconomics, 5th ed.,
	Worth Publishers, New York 2018.
Educational outcomes	KNOWLEDGE
	Knowledge of the fundamental microeconomic issues and the criteria of consumers and producers decision making.
	SKILLS
	Ability to use supply and demand diagrams to analyse the impact of determinants of supply and demand on equilibrium price and quantity.  Ability to analyse the behaviour of consumers and firms in different types of market structures  Ability to analyse and interpret the processes of adjustments in the markets for factors of production
	ATTITUDES
	Ability to apply microeconomics principles to a range of economic policy questions and actively participate in debates on microeconomic topics
A list of topics	Introduction to microeconomics     Production-possibility frontier and opportunity
	cost
	3. Supply, demand and market equilibrium
	<ul><li>4. Elasticity and its application</li><li>5. The theory of consumer choice</li></ul>
	6. Producer theory
	7. The costs of production
	8. Market structures
	9. Firms in perfectly competitive markets
	10. Monopoly
	11. Monopolistic competition
	12. Oligopoly
	13. Markets for the factors of production
	14. Externalities and public goods
Teaching methods	Lectures, discussion
Assessment methods	Attendance, activity during discussion, written exam
1 1000000 menodo	(test)
	(tost)