

<b>Course title</b>		Microeconomics						<b>ECTS code</b>		14.3.EE.PR.870		
								<b>ECTS credits</b>		6		
<b>Name of unit administrating study</b>		KMikr		<b>Field of study</b>		Economics		<b>Field of specialisation</b>		NONE;		
<b>Teaching staff</b>		Anna Blajer-Gołębiewska, Habilitated doctor										
<b>Number of hours</b>												
<b>Lectures</b>	24	<b>Classes</b>	0	<b>Tutorials</b>	0	<b>Laboratory</b>	0	<b>Seminars</b>	0	<b>Language classes</b>	0	
<b>Forma aktywności</b>							<b>Year&amp;Type of studies*</b>		1 SDang,			
Hours with the participation of the academic teacher (including office hours, exams, others):							<b>Semester:</b>		1-2,			
Hours without the participation of the academic teacher (student's self-study, homeworks):							<b>Type of course:</b>		obligatory			
Total number of hours:							0		<b>Language of instruction:</b>		English	
<b>Teaching form</b>		in-class learning										
<b>Teaching methods</b>		Lectures including multimodal presentations, Collaborating, group activities, Individual projects, Wykład konwersatoryjny										
<b>Prerequisites (required courses and introductory requirements)</b>												
<b>Required courses</b>		Microeconomics at the level of the master's-degree programme and the standard issues in mathematics for economics										
<b>Introductory requirements</b>		Basic knowledge of current economic situation in both country of origin and global economy, orientation of main problems and contemporary challenges, skills to interpret them as well as discuss in broader context, and attitude to cooperate in groups.										
<b>Assessment method, forms and criteria</b>												
<b>Assessment method</b>		Course completion (graded)										
<b>Assessment criteria</b>		The essay covers issues of microeconomic aspects considering doctoral thesis.										
<b>Course objectives</b>												
Major objectives are as following:												
- completing and depenning issues regarding decision making by various market individuals including public regulators												
- advanced describing the microeconomic mechanisms of performing in the real economy.												
<b>Learning outcomes</b>												
<b>Knowledge</b>	E3_W01	The graduate student of PhD (students of the third degree): knows major schools and contemporary economic theories and their place and importance for the science and knows the objective and functional scope of observations, analyzes and economic evaluations										
	E3_W02	Has advanced knowledge about human as a producer and consumer of goods.										
	E3_W03	Has a very good knowledge of methods and instruments of economic research and is able to use them to solve economic and social dilemmas'										
	E3_W04	Has advanced knowledge about nature of economic factors, processes, phenomenon, objects, structures, institutions, and about their conditionings, connections, causes and implications of their changes										
<b>Verification of learning outcomes - Knowledge</b>												
<b>Outcomes</b>	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project	
E3_W01				X				X	X			
E3_W02				X				X				
E3_W03				X				X				

E3_W04				X				X	X		
Skills	E3_U06	The graduate student of PhD (students of the third degree): has an ability of critical evaluation of the practical usefulness of created theories and economic rules									
	E3_U07	Has an ability to use theoretical knowledge for the creation of innovational economical solutions									
	E3_U08	Is skilled to analyze people behavior, their motives and consequences for certain economic sphere									
	E3_U09	Has an ability to observe, analyze and evaluate economic developments of nations and social groups									

**Verification of learning outcomes - Skills**

Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
E3_U06				X				X	X		
E3_U07				X							
E3_U08				X					X		
E3_U09								X	X		

Attitudes	E3_K02	The graduate student of PhD (students of the third degree): participates in dissemination of new economic knowledge and finds the ways of efficient communication with the public									
	E3_K04	Builds an attitude of professional, responsible and ethical relation for the creation of new economical knowledge and control over reliability of the scientific environment									

**Verification of learning outcomes - Attitudes**

Outcomes	written exam	oral exam	test	essay/paper /portfolio	tasks/ homeworks	individual presentation	group presentation	classroom activities	classroom discussion	individual project	group project
E3_K02								X	X	X	
E3_K04				X				X	X		

**Course contents**

1. Modelling in microeconomics
2. Applications and extensions of demand and supply theories
3. Theory of consumer's behaviour
4. Market structure, price, and output
5. Game theory - the strategic behaviour of the market agents
6. Choices involving risk
7. Welfare economics - public goods, externalities, and the role of government

**Recommended reading lists**
**Basic references:**

1. N.G. Mankiw, Principles of Economics, CENGAGE Learning, 2013
2. R.H. Frank, Microeconomics and Behavior, The McGraw - Hill Companies, 2007
3. H.R. Varian, Microeconomic Analysis, W.W. Norton & Company, 2012
4. P. Krugman, R. Wells, Economics, Worth Publishers, 2010



Facultative references:

1. E. Mansfield, G. Yohe, *Microeconomics, Theory/Applications*, W.W. Norton & Company, 2004
2. Ch. A. Holt, *Markets, Games, & Strategic Behavior*, Pearson, Addison Wesley, 2007
3. J. Hirshleifer, A. Glazer, D. Hirshleifer, *Price Theory and Market Applications. Decisions, Markets, and Information*, Cambridge University Press 2005
4. Is the 'Flying Geese' Paradigm useful to explain advancement in the European Union by means of FDI phenomenon?
5. T. Kamińska, E. Babula, 2014, *The Hicksian Effects and FDI after Poland's accession to the European Union*, *Journal of International Studies*, Vol. 7 No. 3,
6. T. Kamińska, E. Babula, M. Brycz, 2011, *What about Efficiency and Equity Dilemma in Poland's Economy*, *Transformations in Business & Economics*, Vol. 10, No 2A

Contact

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\* SS1- undergraduate studies \* SS2 - graduate studies \* SDang - doctoral studies  
\*\* MSG - International Economic Relations