

Subject card

Subject name and code	LOGIC, PG_00058394							
Field of study	Economics, Economic Analytics							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study		
	Full three shorts a					Humanistic-social subject group		
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	1		Language of instruction			Polish		
Semester of study	1		ECTS credits			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Department of Social	Philosophy -> Faculty of Management and Economics						
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. Andrzej Lisak						
	Teachers dr hab. Andrzej Lisak							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory Project Seminar		Seminar	SUM	
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	45		5.0		50.0		100
Subject objectives	Formulates solutions to complex problems using basic laws and techniques of logic.							
Learning outcomes	Course outcome Subject outcome Method of verification							
	[K6_U04] formulates logical solutions to complex or unstructured problems		selects optimal decision variants using basic logical operations: classifying, defining and reasoning			[SU3] Assessment of ability to use knowledge gained from the subject		
	[K6_W02] demonstrates comprehensive preparation in the field of methods, techniques for formulating and solving problems		analyzes any theorems in terms of their logical and argumentative correctness			[SW1] Assessment of factual knowledge		
Subject contents	What is logic? Logic and language. Functions of language. logic and meaning. Name and concept. Definitions and division. Propositions and judgments and their forms. Sentential calculus. Rules of sentential calculus. Predicate calculus. Basic notions of set theory. Syllogistic logic. Deductive, reductive and inductive reasoning. The meaning of logic for solving scientific questions. Logic in economics. Logic and rethoric. Discussions of chosen logical dilemmas and solving problems.							
Prerequisites and co-requisites								
Assessment methods	Subject passing criteria		Passing threshold		Percentage of the final grade			
and criteria	Oral exam		60.0%		65.0%			
	Presenting chosen subjects					20.0%		
	Homeworks		60.0% 15.0%					
Recommended reading	Basic literature	K. Ajdukiewicz, Zarys logiki. PZWS, Warszawa, 1957; L. Borkowski, Elementy logiki formalnej. PWN, Warszawa, 1974; B. Stanosz, Wprowadzenie do logiki formalnej. PWN, Warszawa, 1985; Z. Ziembiński, Logika praktyczna. PWN, Warszawa, 1998.						

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	Supplementary literature	Mała encyklopedia logiki, Wrocław. Warszawa, Kraków, Ossolineum, 1970; Ch. Perelman, Retoryka a sztuka argumentacji. PWN, Warszawa, 2003.		
	eResources addresses	Adresy na platformie eNauczanie: Logika (E I STAC) - Moodle ID: 34102 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34102		
Example issues/ example questions/ tasks being completed	Examine given sentences and give its conclusion			
Work placement	Not applicable			

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