

Subject card

Subject name and code	Logic, PG_00054160						
Field of study	Geology						
Date of commencement of studies	October 2025		Academic year of realisation of subject		2025/2026		
Education level	Bachelor's studies		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		1.0		
Learning profile	academic		Assessment form		credit		
Conducting unit	Division of Logic, Philosophy of Science and Epistemology -> Institute of Philosophy -> Faculty of Social Sciences -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr Tomasz Kąkol				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	15.0	0.0	0.0	0.0	0.0	15
	E-learning hours included: 0.0						
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	15		0.0		15.0	30
Subject objectives	To familiarize the student with the basics of logic: the place of logic in the system of sciences and, using the example of the simplest logical system - the classical sentential calculus - with the basic logical and metatheoretical issues of formal logic, as well as practical skills - translation of natural language into formalized language and vice versa, checking the tautologicality of formulas and the soundness of reasoning.						
Learning outcomes	Course outcome		Subject outcome		Method of verification		
	[GEOLL3_U02] has the skill of analytical and synthetic way of reasoning leading to correct inference based on the results obtained or the facts presented		knows the scope of his/her knowledge and skills, understands the need for continuous education and professional development; correctly applies the learned terminology; analyzes arguments in the field of logic.		[SU4] test/exam - oral or written		
	[GEOLL3_W02] knows and understands the terminology appropriate in science and natural sciences		Has basic knowledge of the place and role of logic in relation to the sciences, as well as of the subject matter and methodological specificity of logic; knows basic logical terminology in Polish; knows basic research methods and argumentation strategies relevant to logic.		[SW4] test/exam - oral or written		
Subject contents	The ambiguity of the term logic, the place of logic in the system of sciences, the simplest logical system and its metatheory: the classical sentential calculus (CSC) - language, truth functions, logical valuations, tautologies, laws vs. rules, semantic theorems of substitution and detachment, proof of the non-contradiction of the CSC, the concept of proof and logical consequence. Translation of natural language into formal language and back, checking the tautologicality of formulas and soundness of reasoning.						
Prerequisites and co-requisites							
Assessment methods and criteria	Subject passing criteria		Passing threshold		Percentage of the final grade		
	test/exam - oral or written		51.0%		100.0%		
Recommended reading	Basic literature		Batóg T., "Podstawy logiki" [only Classic Sentential Calculus], Poznań 1994				

	Supplementary literature	Stanosz, B., "Ćwiczenia z logiki", any edition
	eResources addresses	
Example issues/ example questions/ tasks being completed	Translation of natural language into formal language and back, checking the tautologicality of formulas and soundness of reasoning.	
Work placement	Not applicable	

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