

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Elements of logic and epistemology, PG_00045329								
Field of study	Data Engineering								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
						Humanistic-social subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Englis	English		
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Social Sciences and Philosophy -> Faculty of Management and Economics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr Jakub Gużyński						
	Teachers	dr Jakub Gużyński							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory Project		t	Seminar	SUM	
	Number of study hours	0.0	30.0	0.0	0.0	0.0 30		30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes includ plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	This course serves as	s an introductio	n to the proble	ms of episteme	ology ar	nd logic			
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_K01] demonstrates awareness of legal, ethical and cultural diversity issues, making socially responsible decisions		ethical dimensions of issues			[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_W02] demonstrates advanced preparation in methods and techniques for formulating and solving problems		Can use logic tools and solve complex problems of an abstract nature.			[SW1] Assessment of factual knowledge			

Subject contents	 Introduction to the course. Requirements and class etiquette. What is philosophy, what is logic, what is epistemology? Introduction to logic. Basic concepts of logic. Propositional calculus. Basic logic functions. Tautologies. Proof by contradiction. Exercises. Logical rules of inference. Paradoxes of material implication. Introduction to the predicate calculus. Exercises in predicate calculus. Logical relations. Common logical mistakes. Unearthing the old epistemological dispute on the source of knowledge. Platos rationalism and Aristotles empiricism. Modern turn to epistemology. Rationalism of Descartes and Leibnitz. British empiricism of Bacon and Locke. Birth of modern science. Idealism vs realism. <i>A priori</i> vs a <i>posteriori</i> in cognition and knowledge. Kants answer to David Humes scepticism. Kants critical (transcendental) idealism and novelty of his approach. Correspondence theory of truth. Scepticism and sceptic arguments in epistemology. Problem of perception, argument from illusion. Do we reflect external world directly in our consciousness/mental representations? Semantic, pragmatic and coherent theories of truth. Contemporary epistemology. Knowledge as justified belief. Sources of knowledge: perception, memory, introspection, testimony. Gettiers challenge. Structures of justification (foundational, coherent, infinitism). Externalism vs internalism. Introduction to the philosophy of the mind: major controversies. Body-mind problem. Consciousness, <i>qualia</i>, supervenience. Conceptions of naturalized mind and the influence of evolutionary psychology. Turing on machines and Searles Chinese room argument. Hilary Putnam and brains in vat. Linguistic turn. Ludwig Wittgenstein: from examining the consciousness to the philosophy of language. Austin: we do things with words! The essence of American neopragmatism: Richard Rorty. Philosophy of sc						
Prerequisites and co-requisites	No recommendations						
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	Participation in the classes	50.0%	40.0%				
	Final test	50.0%	60.0%				
Recommended reading	Basic literature	 Plato. 1992. <i>Republic</i>, trans. G. M. A. Grube, C. D. C. Reeves. Hackett Publishing. René Descartes. 2006. <i>A Discourse on the Method of Correctly</i> <i>Conducting Ones Reason and Seeking Truth in the Sciences</i>, trans. Ian Maclean. Oxford University Press. Immanuel Kant. 2004. <i>Prolegomena to Any Future Metaphysics That</i> <i>Will Be Able to Come Forward as Science with Selections from the</i> <i>Critique of Pure Reason</i>, trans. Gary Hatfield. Cambridge University Press. John R. Searle. 1980. <i>Minds, brains, and programs</i>. The Behavioral And Brain Sciences 3, 417-457. John. L. Austin. 1962. <i>How to Do Things with Words</i>. Oxford University Press. Karl Popper. 2002. <i>The Logic of Scientific Discovery</i>. Routledge. 					
	Supplementary literature eResources addresses	7 Fantl, Matthew McGrath. 2008. well Publishing. B. A Concise Introduction to Logic.					
		Elements of logic and epistemology 2024/2025 - Moodle ID: 40258 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=40258					

	 What is apriorism. Find out if given formula is a tautology of a Propositional Calculus. Examine given sentences and find out if conclusion follows from the premises. Describe the internalism-externalism controversy. What is correspondence theory of truth.
Work placement	Not applicable

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