

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Methodology of scientific research, PG_00052048								
Field of study	Nanotechnology								
Date of commencement of studies	October 2023		Academic year of realisation of subject			2023/2024			
Education level	second-cycle studies		Subject group			Optional subject group 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 cred	ECTS credits			1.0		
Learning profile	general academic profile		Assessment form			asses	sment		
Conducting unit	Institute Of Nanotechnology And Materials Engineering -> Faculty Of Applied Physics And Mathematics -> Wydziały Politechniki Gdańskiej								
Name and surname of lecturer (lecturers)	Subject supervisor		prof. dr hab. inż. Jarosław Rybicki						
	Teachers		prof. dr hab. inż. Jarosław Rybicki						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	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 i classes incluc plan			Self-study		SUM		
	Number of study hours	15		1.0		9.0		25	
Subject objectives	The students of exact The course is intende phylisofical basis.				-				
Learning outcomes	Course outcome		Subject outcome		Method of verification				
	[K7_W71] has general knowledge in humanistic, social, economic or legal sciences, including their fundamentals and applications		General rules of methodology, understood as "a theory of method" are presented		[SW1] Assessment of factual knowledge				
	[K7_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems		Examples of applications of formal/ theoretical methodology in practical thinking and formulation of ideas are given		[SU4] Assessment of ability to use methods and tools				
	[K7_K71] is able to explain the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment		The strength of formal (semiotic/ formal) methods in resolving of various problems is discussed			[SK4] Assessment of communication skills, including language correctness			

Subject contents	1. INTRODUCTION. Ontological, psychological, semiotic, theory-cognitive terminology. Formal logic. Philosophy of logic. Methodology vs. science. Science vs. logic.				
	2. PHENOMENOLOGICAL METHOD. Objectivity of phenomenologists. Return to "issue in itself", intuitive cognition.				
	3. SEMIOTIC METHODS. Sign and its three dimensions. Formalism. Essence of formalism - calculation. Application of calculation to non-mathematical subjects. Validation of formalism. Eidetic and operational sense. Models. Artificial language. Syntactic rules of sense. Construction of language. Atomic and molecular expressions. Notion of syntactic category.				
	Functors and arguments. Examples of syntactic nonsense. Semantic functions and levels				
	Two semantic functions of sign. Designation and significance. Semantic levels. Language and meta- language. Semantic meaning and verifiability. Rule of verifiability. Verification levels: technical possibility, physical possibility, logical possibility, transempirical possibility. Principle of intersubjectivity. Verifiability of general clauses.				
	4. AXIOMATIC METHOD. Structure of indirect cognition. Law and rule. Two basic forms of inference deduction and reduction. Reliable and unreliable rules of inference. Concept of axiomatic system. S of axiomatic clause system. Requirements for axiomatic system. Constitutional system. Progressive regressive deduction. Mathematical logic. Methodological significance. Implication and derivability. I and creation of concepts. Basic types of definition. Real and nominal definitions. Syntactic and sema definitions. Analytical and synthetic definitions. Types of syntactic definitions: clear definitions, conte definitions, recursive definitions, definitions by axiomatic system. Semantic deictic definitions. Real definitions. Application of axiomatic method. Axiomatization of logic of Hilbert-Ackermann clauses.				
	5. REDUCTION METHODS. Historical introductory remarks. Concept and division of reduction. Concept of verification and explanation. Regressive reduction. Reduction sciences. Structure of natural sciences. Observation clauses. Progress in natural sciences. Verification of hypotheses. Experience and thinking. Types of explanatory sentences. Causal explanation and teleological explanation. Co-occurrence laws and functional laws. Deterministic laws and statistical laws. Authentic and non-authentic induction. Division of induction. Primary and secondary induction. Qualitative and quantitative induction. Deterministic and statistical induction. Enumerative and eliminatory induction. Postulates of determinism, closed system, relationship between laws, simplicity.				
	6. SELECTED TOPICS (VARIA). Analogy as a research tool. Nonclassical logics. Mathematical definitions of the truth. Godel theorems and their philosophical implications. Bertrand-Russel mathematics. Mathematicity of nature. Geometricity of the Universe. Structure of pseudo-science.				
Prerequisites and co-requisites					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Written test	51.0%	100.0%		
Recommended reading	Basic literature Supplementary literature	JM Bochenski,, Contemporary methods of thicking Beyond the Hoax Science, Philosophy and Culture Alan Sokal			
		Oxford Press			

eResources addresses	Adresy na platformie eNauczanie:		
	Methodology of scientific research - Moodle ID: 26528 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26528		

Example issues/ example questions/	1. The two conditions for inference are:
tasks being completed	
	- first a statement which,
	- second which allows us to recognize another statement as true on the basis of this statement.
	2. The given statements are called; the derived statement is called a
	3. It is possible to divide all methods of inference into two principal classes, namelyand
	4. A rule of inference is infallible when, and only when, if the the derived with the help of this rule is also true.
	5 The word "axiom" comes from the Greek, where it indicates
	In Aristotle "axiom" always means a statement which serves as a
	6. In modern times with formalization all three conditions imposed on the axioms by Aristotle, i.e, and become untenable.
	7. The nominal definitions may be either or or
	The latter is again sub-divided into two types - analytic or and and or stipulative definitions.
	8. A syntactic definition becomes a semantic definition when the system to which it belongs
	9. There are four basic types of syntactic definition:,

	aæ:naxxxxxxxxxxxxxxxxxxxxxxxxxxxxx,	,	
Work placement	Not applicable		

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