

Subject card

Subject name and code	English language in mathematics I , PG_00049171								
Field of study	Mathematics								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2026/2027			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	3		Language of instruction			English			
Semester of study	6		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Zakład Analizy Nieliniowej -> Instytut Matematyki Stosowanej -> Faculty of Applied Physics and Mathematics								
Name and surname	Subject supervisor		dr inż. Karol Wroński						
of lecturer (lecturers)	Teachers								
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory			Seminar	SUM	
	Number of study hours	0.0	30.0	0.0			0.0	30	
	E-learning hours included: 0.0								
		dresy na platformie eNauczanie:							
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	30	5.0		15.0		50		
Subject objectives	Preparing students to communicate fluently in mathematical specialist English. Expanding the mathematicalvocabulary and acquainting with the phrases characteristic of complex mathematical texts. The ability topresent your mathematical knowledge in English, both in writing and speaking.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	K6_U01		Speaking and writing in English on topics related to higher mathematics. Presenting complex reasoning in English.			[SU5] Assessment of ability to present the results of task [SU1] Assessment of task fulfilment			
	[K6_K81] is able to cooperate in international student team		The ability to speak fluently in English on specialist topics. Knowledge of specialized vocabulary from many areas of mathematics.			[SK1] Assessment of group work skills [SK4] Assessment of communication skills, including language correctness			
	[K6_U81] is able to communicate appropriately in everyday life, in academic and professional environments		Fluent speaking and writing and the ability to discuss mathematical topics in English.			[SU1] Assessment of task fulfilment			
	[K6_W81] has knowledge of grammatical structures and lexical resources needed to communicate in foreign language in terms of general and specialist language related to field of study		Correct speaking and writing in a specialist language, with particular emphasis on the correct formulation of logical sentences. Knowledge of phrases typical of professional mathematical literature.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
Subject contents	W trakcie zajęć w całym semestrze studenci przygotowują prezentacje na zadane tematy dotyczące kolejnych działów matematyki wyższej. Te prezentacje są inspiracją do dyskusji i wzbogacania słownictwa i zwrotów charakterystycznych dla języka specjalistycznego.								
Prerequisites and co-requisites	Completion of the English Language course in the previous semesters								
Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade			
and criteria	presentations					50.0%			
	tests		50.0%			50.0%			

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Recommended reading	Basic literature	Polsko-angielski słownik matematyczny, H. Jezierska, Wydawnictwo Naukowo-Techniczne WNT, 2004.Angielsko-polski słownik matematyczny, H. Jezierska, Wydawnictwo Naukowo-Techniczne WNT, 2007.Słownik polsko-angielski angielsko-polski pojęć i kontekstów matematycznych, W. Regel, Bila Wydawnictwo, 2016			
	Supplementary literature	Writing Mathematical Papers in English: A Practical Guide, J. Trzeciak, 1995			
	eResources addresses				
Example issues/ example questions/ tasks being completed	Prepare a presentation in English on a selected topic in higher mathematics, e.g. presenting in English any numerical algorithm for solving a differential equation. Write a short text in English on a given topic, e.g. carrying out a proof in English using the mathematical induction. Discussion in English on mathematical topics.				
Work placement	Not applicable				

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