English 2 - course description

General information	
Course name	English 2
Course ID	09.0-WK-MATD-JA2-L-S14_pNadGenZCVE1
Faculty	Faculty of Mathematics, Computer Science and Econometrics
Field of study	Mathematics
Education profile	academic
Level of studies	Second-cycle studies leading to MS degree
Beginning semester	winter term 2020/2021

Course information	
Semester	2
ECTS credits to win	2
Course type	obligatory
Teaching language	polish
Author of syllabus	• mgr Grażyna Czarkowska

Classes forms					
The class form	Hours per semester (full-time)	Hours per week (full-time) Hours per semester (part-time)	Hours per week (part-time	e) Form of assignment
Laboratory	30	2	-	-	Exam

Aim of the course

The course aims to enable students to improve speaking, reading and writing skills, as well as listening comprehension in English. It will help students to develop their ability to apply language functions to effective communication in everyday life. The course also aims to further develop students' ability to use the language of mathematics in order to discuss mathematical problems and read, with understanding, specialist texts. It also encourages students to master their skills of expressing ideas using complex language structures, e.g. Passive Voice, and grammar tenses to describe present, past and future activities. It provides an opportunity to revise the rules and master the skills of giving a presentation in English.

Prerequisites

B1+/B2 of the Common European Framework of Reference for Languages specified by the Council of Europe.

Scope

During the course students will learn to or improve their ability to:

- describe present, past and future events using different grammar tenses (4 hours)
- understand and use Passive Voice, especially in mathematical texts(4 hours)
- exchange information concerning mathematical problems plane geometry, set theory (2 hours)
- give definitions of sets (2 hours)
- read mathematical symbols from set theory (2 hours)
- understand vocabulary used to describe angles and geometric figures (2 hours)
- use properly the language of mathematics in speaking and writing (4 hours)
- better understand specialist texts (4 hours)
- prepare and deliver a presentation on a topic concerning mathematics (2 hours)
- discuss mathematical problems in class, give arguments for and against (2 hours)
- understand expressions used in mathematical proofs and abstracts (2 hours)

Teaching methods

The course focuses on communication activities in functional and situational context. It encourages students to speak with fluency and develop the four skills of reading, writing, listening and speaking by means of group and pair work, discussion, presentation, listening, oral and written exercises.

Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
The students exchange information concerning discussed mathematical problems; understand specialist texts; know definitions of angles	K_W13K_U12	a research paperactivity during the classes	 Laboratory
	• K_U18	 an exam - oral, descriptive test and other 	
The students understand the need for lifelong education; can cooperate with members of a group, exchange information, and discuss problems	• K_K01 • K_K02	a discussiona research paperactivity during the classes	Laboratory

Outcome description	Outcome symbols	Methods of verification	The class form
The students are able to describe and compare past,present and future events using	 K_W13 	 a research paper 	 Laboratory
different grammar tenses; understand and form Pasive Voice sentences, especially in	 K_U12 	 activity during the classes 	
mathematical context.	• K_U18	 an exam - oral, descriptive test and other 	,
he students know how to prepare and deliver a presentation on a topic concerning	• K_W13	a research paper	 Laboratory
nathematics; know and use in speech the language of mathematics; know rules for writing	• K_U12	 activity during the classes 	
abstracts; know and understand expressions used in mathematical proofs.	• K_U18	 an exam - oral, descriptive test and other 	,

Assignment conditions

Classes – grade: a condition for receiving a credit are positive marks for tests, participating in class discussions, dialogues, delivering a presentation in English, getting information on different topics.

Recommended reading

J. Pasternak-Winiarska, English in Mathematics, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2006

Further reading

- 1. FCE Use of English by V. Evans
- 2. Internet articles
- 3. R. Murphy English Grammar in Use.

Notes

Modified by dr Alina Szelecka (last modification: 18-09-2020 13:46)

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