



Dofinansowane przez Unię Europejską



COURSE SPECIFICATION

Course code	full-time programme:	M#2-S1-ME-501
	part-time programme:	
Course title in Polish	Język obcy	
Course title in English	Foreign language	
Valid from (academic year)	2024/2025	

GENERAL INFORMATION

Programme of study	MECHANICAL ENGINEERING
Level of qualification	first-cycle
Type of education	academic
Mode of study	full-time programme
Specialism	all
Department responsible	Foreign Languages Section
Course leader	mgr Małgorzata Laczek
Approved by	dr hab. Jakub Takosoglu, prof. PŚk, Dean of the Faculty of Mechatronics and Mechanical Engineering

COURSE OVERVIEW

Course type		programme-specific
Course status		compulsory
Language of instruction		English
Semester of	full-time programme	Semester V
delivery	part-time programme	
Pre-requisites		English at a minimum of intermediate level
Examination required (YES/NO)		YES
ECTS value		3

Mode of instrue	ction	lecture	class	laborator y	project	seminar
No. of hours	full-time programme			30		
per semester	part-time programme					

EFEKTY UCZENIA SIĘ





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Category of outcome	Outcome code	Course learning outcomes	Corresponding programme outcome code
	U01	On successful completion of this course, students will be able to find and orally present short texts in English on topics in mechanical engineering and related disciplines.	MiBM1_U05
Skills	U02	They will be able to communicate in English. They will understand technical texts on topics in engineering sciences, particularly mechanical engineering and related engineering disciplines, such as manuals, product specification sheets and application notes, in accordance with the criteria specified for the Common European Framework of Reference (CEFR) B2 level.	MiBM1_U06
	U03	They will be able to work individually and in a team.	MiBM1_U20
	U04	They will be able to improve their English language competency. They will be able to continuously develop their English language skills, especially specialist vocabulary, to understand texts in engineering sciences, particularly mechanical engineering and related disciplines	MiBM1_U21
Competence K01		They will be aware of the need to continuously improve their qualifications, especially to achieve higher levels of English language proficiency, which will enhance their employment opportunities	MiBM1_K03

COURSE CONTENT

Type of instruction lecture	Topics covered
laboratory	 Vocabulary: Describing a production process: production facility, mechanization/automation, process stages (order and duration), purpose, tools/equipment, capacity. Mechanical and non-mechanical connections. States of matter. Heat pumps. Innovations in the automotive sector. Safety features. Composites. Revision of the vocabulary covered in modules 1, 2, and 3 of this course Grammar: Zero and first conditionals. Noun phrases (word order): common mistakes in the translation of technical texts in English. Revision of the grammar covered in modules 1, 2, and 3 of this course

ASSESSMENT METHODS

Outcome	Methods of ass	sessment <i>(Mar</i>	k with an X wh	ere applicable)
code	Report	Other			
U01					Х
U02	Х				Х



Projekt "Dostosowanie kształcenia w Politechnice Świętokrzyskiej do potrzeb współczesnej gospodarki" nr FERS.01.05-IP.08-0234/23



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U03			Х
U04			Х
K01			Х

ASSESSMENT TYPE AND CRITERIA

Mode of instruction	Assessment type	Assessment criteria
laboratory	examination assessment	Permission to sit the final examination: satisfactory completion of writing and speaking assignments. The pass mark is a minimum of 50% for the written examination.

OVERALL STUDENT WORKLOAD

	ECTS weighting											
			Student workload									Unit
No.	Activity type			II-tin	-			•	art-tir			
			C Pro	gram Lb	P	S	L C Lb P S				S	
1.	Scheduled contact hours	L	C	30	•	5		C			5	h
2.	Other contact hours (office hours, examination)		4								h	
3.	Total number of contact hours	34									h	
4.	Number of ECTS credits for contact hours	1,4						ECTS				
5.	Number of independent study hours		41							h		
6.	Number of ECTS credits for independent study hours			1,6								ECTS
7.	Number of practical hours			75								h
8.	Number of ECTS credits for practical hours	3,0					ECTS					
9.	Total study time	75				h						
10.	ECTS credits for the course 1 ECTS credit = 25-30 hours of study time					:	3					

READING LIST

- 1. Ibbotson Mark, Professional English in Use, Cambridge University Press, 2009
- 2. Bonamy David, Technical English 2,3,4, (course books, workbooks), Pearson Longman, 2011
- 3. Ibbotson Mark, Cambridge English for Engineering, Cambridge University Press, 2008
- 4. Glendinning Eric H., Pohl Alison, Technology 2, Oxford University Press, 2008
- 5. Słownik Naukowo-Techniczny Angielsko-Polski/Polsko-Angielski, Wydawnictwa Naukowo-Techniczne, 2013



