

Annex 9 to the Rector's Ordinance No. 35/19 of 12 June 2019

COURSE SPECIFICATION

Course code	M#1-S1-MiBM-202
Course title in Polish	Język obcy: j. angielski (moduł 1)
Course title in English	Foreign Language: English (module 1)
Valid from (academic year)	2019/2020

GENERAL INFORMATION

Programme of study	MECHANICAL ENGINEERING
Level of qualification	first-cycle
Type of education	academic
Mode of study	full-time
Specialism	all
Department responsible	Foreign Languages Section
Course leader	mgr Małgorzata Laczek
Approved by	

COURSE OVERVIEW

Course type	basic
Course status	compulsory
Language of instruction	English
Semester of delivery	semester 2
Pre-requisites	English at an intermediate level or above
Examination required (YES/NO)	NO
ECTS value	2

Mode of instruction	lecture	class	laboratory	project	seminar	
No. of hours per semester			30			

LEARNING OUTCOMES

Category of outcome			
	U01	On completion of this programme, students will be able to prepare and deliver short oral presentations in English on topics in mechanical engineering and associated engineering disciplines.	MiBM1_U03
Skills	U02	They will have English language skills sufficient to communicate and understand written texts in engineering sciences, particularly mechanical engineering and related engineering disciplines, 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 to perform a required task.	MiBM1_U20
	U04	Students will learn how to improve their English language skills. They will develop their English language skills, especially vocabulary, to understand texts in engineering sciences, particularly mechanical engineering and related disciplines.	MiBM1_U21
Competence	K01	They will understand the need to continuously learn, especially to achieve higher levels of English language proficiency, which will enhance their employment opportunities.	MiBM1_K01

COURSE CONTENT

Type of instruction*	Topics covered
laboratory	Vocabulary: Types of business organisation in the UK, the US and Poland. Company profile. Organisational structure. Departments and their functions. New product development (NPD). Engineering materials: types, properties and applications. Load, stress and strain. Describing an experiment. Robots for industrial, medical, military and space exploration applications. Manufacturing processes: machining and heat treatment. Electric circuit. Grammar:
	Sequence markers. Infinitive expressions. Defining and non-defining relative clauses. Prepositional phrases. Word formation. Synonyms and antonyms. Pronouncing the definite article <i>the</i> before consonant and vowel sounds. Infinitives and gerunds. Verb patterns for <i>allow, permit, enable, let, cause, make, keep, stop</i> and <i>prevent</i> . Indirect questions. Latin abbreviations: <i>e.g., i.e., etc.</i> <i>the second</i> versus <i>the other</i> .

*) Please delete rows in the table above that are not applicable.

ASSESSMENT METHODS

Outcome	Methods of assessment (Mark with an X where applicable)						
code	Oral examination	Written examination	Test	Project	Report	Other	
U01						Х	
U02			Х			Х	
U03						Х	
U04						Х	
K01						Х	

ASSESSMENT TYPE AND CRITERIA

Mode of Assessment type		Assessment type	Assessment criteria				
	laboratory	non-examination	The pass mark is a minimum of 50% for each in-class test				
	,	assessment	and coursework assignment.				
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*) Please delete rows in the table above that are not applicable.

OVERALL STUDENT WORKLOAD

	ECTS weighting						
	Activity type	Student workload				Unit	
1.	Scheduled contact hours		L C L		Р	h	
1.	Scheduled contact hours			30			- 11
2.	Other contact hours (office hours, examination)			2			h
3.	Total number of contact hours			32			h
4.	Number of ECTS credits for contact hours		1,3			ECTS	
5.	Number of independent study hours		18			h	
6.	Number of ECTS credits for independent study hours		0,7			ECTS	
7.	Number of practical hours		50			h	
8.	Number of ECTS credits for practical hours		2,0			ECTS	
9.	Total study time	50			h		
10.	ECTS credits for the course 1 ECTS credit = 25-30 hours of study time		2				ECTS

READING LIST

- 1. Professional English in Use, Ibbotson Mark, Cambridge University Press, 2009
- 2. Technical English 2,3,4, (course books, workbooks), Bonamy David, Pearson Longman, 2011
- 3. Cambridge English for Engineering, Ibbotson Mark, Cambridge University Press, 2008
- Technology 2, Glendinning Eric H., Pohl Alison, Oxford University Press, 2008
 Business Vocabulary in Use, Mascull Bill, Cambridge University Press, 2002
- 6. Słownik Naukowo-Techniczny Angielsko-Polski/Polsko-Angielski, Wydawnictwa Naukowo-Techniczne, 2013