MODULE DESCRIPTION

Module code	full-time studies:	Z-ZIP1-E-601				
Module code	part-time studies:	Z-ZIPN1-E-601				
Module name	Specialist Foreign Language 2					
Module name in Polish	Język obcy specjalistyczny II					
Valid from the academic year	2023/2024					

MODULE PLACEMENT IN THE SYLLABUS

Field of study	MANAGEMENT AND PRODUCTION ENGINEERING
Level of education	1st degree
Study profile	General
Study mode	Full-time and Part-time
Specialisation	All
Unit conducting the module	Faculty Centre for Foreign Languages
Module co-ordinator	Agnieszka Szczepaniak, MA
Approved by:	Dariusz Bojczuk, PhD, DSc

MODULE OVERVIEW

Type of subject / group of subjects	Basic
Module status	Compulsory
Language of teaching	English
Module placement in the syllabus - semester	Semester VI
Initial requirements	Specialist English 1
Examination (YES/NO)	NO
Number of ECTS credit points	2

Method of teaching		Method of teaching Lecture		Laborato- ry	Project	Other	
Per	full-time studies:			30			
semester	part-time studies:			18			

TEACHING RESULTS AND THE METHODS OF ASSESSING TEACHING RESULTS

Category	Symbol	Learning outcomes	Reference to study field learning outcomes
Skills	U01	A student is able to write a formal e-mail, a report, a meeting agenda and a memo; has the ability to express himself on topics related to management and technology; is able to prepare and deliver a presentation in a foreign language on the topics mentioned above.	ZIP1_U05
	U02	A student is able to acquire, interpret and analyze information from foreign language sources; can describe various types of charts and conduct business correspondence in a foreign language.	ZIP1_U05
Social competences	ocial A student raises his/her language compete		ZIP1_K01

TEACHING CONTENTS

Method of teaching	Teaching contents						
Laboratory	Forces and properties of materials - destructive tests. Strength of materials. Methods of strengthening buildings - presentations. Design - applications of working robots. Eco-friendly devices - technological innovations on the example of hybrid cars. Technological changes through the ages. Welding and other methods of joining materials. Control and warning systems. Vehicle safety systems: obligation, prohibition, warning. Modern management styles - comparison. Business plan - SWOT analysis. Negotiating styles - successful strategies. Resolving conflicts. Converting energy; types of motion – describing internal-combustion engine performance. Professional correspondence - invoices, tenders and orders. Costs analysis - production and investment expenditures. Insurance and pension schemes. Computer Assisted Design in production processes. Public relations; company image-marketing and promotion.						

METHODS OF ASSESSING TEACHING RESULTS

Symbol	Methods of checking the learning outcomes (select X)								
	Oral exam	Written exam	Test	Project	Statement	Other			
U01			Х						
U02			X						
K01						Χ			

FORM AND CONDITIONS OF PASSING

Form of classes	Form of credit	Passing conditions						
Laboratory	Credit with grade	Obtaining at least 50% of test points during the class.						

STUDENT WORKLOAD

Balance of ECTS points												
No.	Type of student's activity			5	Stude	ent's	wor	kloa	d			Unit
INO.	Type of student's activity		full-time					part-time				Onit
1.	Participation in the activities	Lc	С	Lb	Р	0	Lc	С	Lb	Р	0	h
				30					18			
2.	Other (consultation, exam)			2					2			h
3.	Number of hours of a student's assisted work		32			20					h	
4.	Number of ECTS credit points which are allocated for assisted work		1,3			0,8				ECTS		
5.	Number of hours of a student's unassisted work		18			30				h		
6.	Number of ECTS credit points which a student receives for unassisted work		0,7			1,2				ECTS		
7.	Work input connected with practical classes		50			50				h		
8.	Number of ECTS credit points which a student receives for practical classes		2,0			2,0					ECTS	
9.	Total number of hours of a student's work		50				50				h	
10.	ECTS points for the module 1 ECTS=25 hours		2				ECTS					

LITERATURE

Literature adapted for the selected language.

For English:

- 1. Bonamy D. (2022), Technical English 2, Pearson, England.
- 2. Ibbotson M. (2017), Professional English in Use, Cambridge University Press, England.
- 3. Kelly K. (2012). Science, Mackmillan, England.
- 4. Mascull B, (2010), Business Vocabulary in Use, Cambridge University Press, England.
- 5. Internet sources.

For Polish:

- 1. Kowalska M. (2008), O biznesie po polsku, Universitas.
- 2. Morcinek B., Madeja A. (2007), Polski mniej obcy, "Śląsk" Sp. z o.o. Wydawnictwo Naukowe

- 3. Długosz P., Szelc-Mays M., (2011), *O ekonomii po polsku*, Wydawnictwo Kurii Prowincjonalnej Zakonu Pijarów.
- 4. Bajor E., Madej E. (2010), Wśród ludzi i ich spraw, BESTOM DENTOnet.pl
- 5. Zarych E. (2014), *Przejdź na wyższy poziom. Podręcznik do nauki języka polskiego dla obcokrajowców dla poziomu B2/C1*, Wydawnictwo Nowela, Poznań.
- 6. Lipińska E. (2009), *Umiesz? Zdasz! Materiały przygotowujące do egzaminu certyfikatowego z języka polskiego jako obcego na poziomie średnim ogólnym B2*, Universitas, Kraków.
- 7. Mędak S. (2013), Polski B2 i C1. Megatest, Wydawnictwo Lingo, Warszawa.