German - course description

General information	
Course name	German
Course ID	06.9-WM-ZiIP-ANG-D-13_20
Faculty	Faculty of Mechanical Engineering
Field of study	Management and Production Engineering
Education profile	academic
Level of studies	Second-cycle studies leading to MSc degree
Beginning semester	winter term 2023/2024

Course information		
Semester	2	
ECTS credits to win	2	
Course type	optional	
Teaching language	english	
Author of syllabus	• mgr Danuta Chlebicz	

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) Form of assignment
Laboratory	30	2	•	-	Credit with grade

Aim of the course

The main objectives are:

- · developing communication and interpersonal skills;
- raising awareness of the relationship between one's own culture and foreign, cultural circles;
- preparing to take action both in work-life situations and in specific specialities;
- developing lifelong learning and self-education skills;
- acquiring the B2+ foreign language proficiency level, according to the European System for the Description of Language Education.

Prerequisites

Knowledge of a foreign language at B2 Level, according to the scale of the European System for the Description of Language Education.

Scope

The course is divided into modules containing texts and language exercises. The course develops all the skills necessary for fluent communication. Grammatical material is suitable for levels B2 and B2+. Special emphasis is placed on specialised vocabulary.

The thematic scope includes the following topics:

- learning and studying in German-speaking countries, to include university websites; formal and informal correspondence, such as notes, e-mails, CV's and covering letters:
- career planning and development, to include information on the professions and on the qualifications related thereto; skills and personality traits; job advertisements; employment opportunities.
- tools and equipment used at work, instructions for use
- scientific terminology;
- materials, their properties and applications.

Grammatical structures are taught in conjunction with linguistic functions, depending on the level of the group, the subject matter and the specificity of the language.

Teaching methods

An interactive-sequential method of teaching German with a communicative approach.

Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
The student is able to speak at least one foreign language, at the B2 + level, as a	 K_U09 	 a discussion 	 Laboratory
minimum, in his/her professional activities and in everyday life, according to the		 a pass - oral, descriptive, test 	
European Framework of Reference for Languages of the Council of Europe; this refers,		and other	
especially, to German language.		 activity during the classes 	

Outcome description	Outcome symbols	Methods of verification	The class form
The student has sophisticated skills and uses different techniques, in order to	 K_U08 	 a discussion 	 Laboratory
communicate with scientific and other communities; this includes a certain facility in an		 a pass - oral, descriptive, test 	
internationally recognised foreign language(s), for Management and Production		and other	
Engineering.		 activity during the classes 	
The student understands the need for life-long learning and is able to inspire others to	• K_K01	a discussion	 Laboratory
learn, organising the learning process on their behalf.		 activity during the classes 	
		 an observation and evaluation 	ı
		of activities during the classe	S

Assignment conditions

The basis for passing the exercise classes is attendance at the classes, systematic preparation for each class and the passing of all partial checking colloquia, both oral and written, during the semester.

Recommended reading

- 1. Deutsch für Ingenieure, M. Steinmetz, H. Dintera, Springer Vieweg, Wiesbaden 2018
- 2. S. Kaufmann, L. Rohrmann, P. Szablewski-Çavus, Orientierung im Beruf, Klett-Langenscheidt GmbH, München 2013.
- 3. A. Braun, P. Szablewski-Çavus, Orientierung im Beruf Intensivtrainer, Klett-Langenscheidt GmbH, München 2013.

Further reading

- 1. Zespół autorów: K. Łuniewska, M. Piotrowska, J. Rozwalka, U. Szczepańska, U. Tworek, Z. Wąsik, M. Zagórna, einFach gut. Profil 2. Kommunikation in Technik und Industrie, Wydawnictwo Szkolne PWN, Warszawa 1999
- 2. A. Höffgen, Deutsch lernen für den Beruf, Verlag für Deutsch, Ismaning, 1999
- 3. M. Rolbieniecka, J. Kucharczyk, Deutsch für Profis, branża mechaniczna, Wydawnictwo LektorKlett, Poznań 2013
- 4. B. Szymoniak, W. Borkowy, B. Kujawa, Mit Beruf auf Deutsch, profil mechaniczny, Nowa Era, Warszawa 2013.
- 5. H. Dreyer, R. Schmitt, Lehr- und Übungsbuch der deutschen Grammatik, Verlag für Deutsch, München 1995
- 6. G. Werner, Grammatiktraining Deutsch, Langenscheidt KG, Berlin und München, 2001
- 7. J. Z. Koch, Słownik naukowo-techniczny niemiecko-polski, polsko-niemiecki, Wydawnictwo Naukowo-Techniczne, Warszawa 1984
- 8. J. Pheby, W. Scholze, Słownik obrazkowy niemiecko-angielski, Wydawnictwo "Wiedza Powszechna", Wydawnictwo Philip Wilson, Warszawa 1996
- 9. Abenteuer Technik, Ravensburger Buchverlag, Ravensburg 2010
- 10. https://www.goethe.de
- 11. https://www.dw.com

Notes

Modified by dr inż. Tomasz Belica (last modification: 04-05-2023 12:09)

Generated automatically from SylabUZ computer system