

1.	Field of study	Materials Science and Engineering
2.	Academic year of entry	2017/2018 (winter term)
3.	Level of qualifications/degree	first-cycle studies (in engineering)
4.	Degree profile	general academic
5.	Mode of study	full-time

Module: Foreign language 3

Module code: IM1A_JO3

1. Number of the ECTS credits: 2

2. Learning outcomes of the module			
code	description	learning outcomes of the programme	level of competence (scale 1-5)
IM1A_JO3_1	Students have the skill of understanding various written and oral texts, including simple technical texts, requiring a systemic knowledge about the language (in particular grammatical structures, lexis, and phonetics); they have the skill of writing various texts, requiring the knowledge of the syntax, vocabulary and basic elements of style depending on the degree of their complexity and form; they can form clear and transparent oral statements (production and interaction) based on the knowledge of pronunciation, grammatical structures and vocabulary, including the lexis from the field of engineering, using rules of speech organisation, and an appropriate register and style.	IM1A_U03	4
IM1A_JO3_2	Students search, select, analyse, assess, and classify the information using various sources and methods.	IM1A_U01	3
IM1A_JO3_3	Students can work in a team, communicate with the environment in the work place and outside it, can use the interpersonal skills. Students understand the need for further learning, perform self-assessment, are capable of supplementing and improving the acquired knowledge and skills.	IM1A_K01 IM1A_U02 IM1A_U06	1 1 1
IM1A_JO3_4	Students communicate in a foreign language using various communication channels and techniques within a scope relevant for the specific area of knowledge.	IM1A_U03	5

3. Module description	
Description	The module is aimed at developing the language communication competence in the field of language activities (reading, listening, speaking, writing, interacting) taking into account necessary language strategies as well as elements of specialised technical language. The module develops the skill of independent learning, acquiring the knowledge and working in a team and also of effective communication with the environment.
Prerequisites	Recommended knowledge of the foreign language enabling the achievement of the planned target level.

4. Assessment of the learning outcomes of the module			
code	type	description	learning outcomes of the module
IM1A_JO3_w_1	Credits	Periodical written and oral checking of the language competence acquired during classes and through own work within the range of marks 2-5.	IM1A_JO3_1, IM1A_JO3_2, IM1A_JO3_3, IM1A_JO3_4

5. Forms of teaching						
code	form of teaching			required hours of student's own work		assessment of the learning outcomes of the module
	type	description (including teaching methods)	number of hours	description	number of hours	
IM1A_JO3_fs_1	practical classes	Subject classes using a communicative approach in foreign languages teaching, with elements of discussion, with written or oral feedback, with the involvement of student's own work. Classes are delivered using a motivating method (e.g. project) as well as remote education methods and techniques and also using the ICT.	30	Work with a handbook, dictionary, exercise book, supplementing literature, Internet sources. Acquiring and consolidating the language competence gained during classes. Preparing oral and written forms (e.g. a project, presentation, dialogue, essay, letter). Work on the e-learning platform. Preparation to various forms of education effects verification.	30	IM1A_JO3_w_1