	STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject		Code			
German Language			1010101131010910534		
Sustainable Building Engineering First-cycle		Profile of study (general academic, practical) general academic	Year /Semester		
Elective path/specialty	Linginieering i inst-cycle	Subject offered in:	Course (compulsory, elective)		
Licetive path/specialty	-	German	elective		
Cycle of study:		Form of study (full-time,part-time)	·		
First-cycle studies		full-time			
No. of hours			No. of credits		
Lecture: - Classes: 60 Laboratory: - Project/seminars: -			- 5		
Status of the course in the study program (Basic, major, other) (university-wide, from another			ield)		
	other	unive	ersity-wide		
Education areas and fields of sci	ience and art	ECTS distribution (number and %)			
technical sciences			5 100%		
Technical sciences			5 100%		
Responsible for subject / lecturer: Responsible for subject / lecturer:					
mgr Ewa Kapałczyńska		mgr Ewa Kapałczyńska			
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Prerequisites in term	ns of knowledge, skills an	d social competencies:			
1 Knowledge	The already acquired language	The already acquired language competence compatible with level B1 (CEFR)			
2 Skills	The ability to use vocabulary and grammatical structures required on the high school graduation exam with regard to productive and receptive skills				
3 Social competencies	The ability to work individually and in a group; the ability to use various sources of information and reference works				
Assumptions and objectives of the course:					
1.Advancing students? language competence towards at least level B2 (CEFR).					
2.Development of the ability to use academic and field specific language effectively					
in both receptive and productive language skills.					
3.Improving the ability to understand field specific texts (familiarizing students					
with basic translation techn					
4.Improving the ability to function effectively on an international market and on a					
daily basis. Study outcomes and reference to the educational results for a field of study					
Knowledge:					
1. Roofs - [KSB_W10]					
2. Pokrycia dachowe - [[KSB_W14]]					
3. Ogrzewanie, pozyskiwanie ciepła - [[KSB_W13]]					
4. Materiały izolacyjne - [[KS					
5. Tworzenie wypowiedzi pisemnej - [[KSB_W12]]					

Skills:

Faculty of Civil and Environmental Engineering

- 1. The student is able to give a talk on field specific or popular science topic (in German) [[KSB_U02]]
- 2. The student is able to express basic mathematical formulas and to interpret data presented on graphs/diagrams [[KSB_U03]]
- 3. The student is able to discuss general and field specific issues using an appropriate linguistic and grammatical repertoire [[KSB_U04]]
- 4. The student is able to formulate a text in German where he/she explains/describes a selected field specific topic [[KSB_U19]

Social competencies:

- 1. As a result of the course, the student is able to communicate effectively in a field specific/professional area, and to give a successful presentation in German. [[KSB_K01]]
- 2. The student is able to recognize and understand cultural differences in a professional and private conversation, and in a different cultural environment. [[KSB_K04, KSB_K06]]

Assessment methods of study outcomes

- -Formative assessment: tests during academic year (written and oral, MT,) presentations
- -Summative assessment: credit, final exam (written and oral)

To obtain a positive assessment the student is obliged to pass the material covered by the program with at least 50%.

Course description

- -Constructions of roofs
- -Roofs and their types, roof tiles
- -Solar devices, construction and working
- -The principle of heat pump operation
- -Insulation materials? ecological and traditional
- -Written statement process
- -Presentations

Basic bibliography:

- 1. Targosz, E.: Energiesparendes und umweltfreundliches Bauen, Wyd. Politechniki Krakowskiej, Kraków 2017
- 2. Targosz, E.: Angst vor Fachtexten, Wyd. Politechniki Krakowskiej, Kraków 2005

Additional bibliography:

- 1. Olejnik, H.: Deutsch für technische Berufe, Wyd. Politechniki Gdańskiej, Gdańsk 2005
- 2. Zahorcova, J.: Deutsch für Architekten, Road, Bratislava 2001
- 3. Ratajczak, M./Kuch, M.: Język niemiecki zawodowy w budownictwie, WSiP, Warszawa 2013
- 4. Matuszak, E./Tomaszczyk, A.: Deutsch für Profis-branża budowlana, LektorKlett, Poznań 2013
- 5. Zettl, E.: Aus moderner Technik und Naturwissenschaft, Hueber Verlag, Ismaning 2003
- 6. Steinmetz, M/Dintera, H.: Deutsch für Ingenieure, Springer Vieweg, Wiesbaden 2014
- 7. Perlmann ,M./Schwalb, S.: Sicher B2, München 2010
- 8. Professional literature (online resources)

Result of average student's workload

Activity	Time (working hours)
1. Participation in exercises (contact hours)	60
2. Preparation for passing the exercises (independent work)	35
3. Preparation for exercises (independent work)	20
4. Additional own work, literature study (independent work)	10

Student's workload

Source of workload	hours	ECTS
Total workload	125	5
Contact hours	60	3
Practical activities	65	2