POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name German [S1Eltech1>JNiem2]

Course			
Field of study Electrical Engineering		Year/Semester 2/3	
Area of study (specialization) –		Profile of study practical	
Level of study first-cycle		Course offered in Polish	
Form of study full-time		Requirements elective	
Number of hours			
Lecture 0	Laboratory classe 0	es	Other 0
Tutorials 30	Projects/seminars 0	6	
Number of credit points 2,00			
Coordinators mgr Maja Rakiewicz maja.rakiewicz@put.poznan.pl		Lecturers	

Prerequisites

Knowledge: The already acquired language competence compatible with level B1 (CEFR) Skills: The ability to use vocabulary and grammatical structures required on the high school graduation exam regarding productive and receptive skills Social competence: The ability to work individually and in a group; the ability to use various sources of information and reference works

Course objective

To help the student achieve the ability to use general and field-specific language effectively, with respect to the following language skills: listening, reading, writing, speaking. To improve the student's ability to function effectively in the academic environment and in everyday life. Advancing students' language competence towards at least level B2 (CEFR).

Course-related learning outcomes

Knowledge:

As a result of the education, the student:

1. knows and understands at an advanced level the terminology in the field of mathematics and selected issues from

the area of engineering and technical sciences related to the field of study, also in a foreign language

2. knows and understands the grammatical and lexical rules of the German language and uses them effectively in

various types of written and oral statements

Skills:

As a result of the education, the student will be able to:

1. use a foreign language to a sufficient extent to communicate and read with

understanding mathematical texts, technical documentation and similar documents

2. express basic mathematical operations in German and interpret data

presented in a diagram/graph

3. give a presentation in German on a technical or popular science topic and

speak on technical topics using an appropriate range of vocabulary and grammatical

structures

Social competences:

As a result of the classes, the student will gain competences:

1. is ready to critically evaluate the level of his/her knowledge in relation to the research conducted in

the exact and natural sciences and engineering and technical sciences

2. is able to recognize and use/understand cultural differences in behavior and conversation

in business and private in German and in a different cultural environment

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment: assessment during language classes: oral performance, written assignements, speech/presentation, quizzes Summative assessment: credit, 60% score on guizzes are required to obtain a pass

Programme content

Creating comunicational skills in academic, business and social situations Academical, offer, report and buisness e-mails writing Developing language competence concerning first of all specialistic vocabulary Understanding grammatical issues on the B2 level

Course topics

Basic concepts in electricity: quantities and their symbols, units Electrical charge, voltage, current, operation of electrical current, resistance, measuring of electrical current Graph description General issues

Grammar issues

Teaching methods

Classroom activities guided by the communicative approach. Multimedia. Text analysis. Brainstorming, Mind Mapps

Bibliography

Basic:

Steinmetz, M./ Dintera, H.: Deutsch für Ingenieure, Ein DaF Lehrwerk für Studierende ingenieurwissenschaftlicher Fächer, Springer Vieweg 2014

Additional:

1) Fearns, A./ Buhlmann, R.: Technisches Deutsch für Ausbildung und Beruf, Lehr- und Arbeitsbuch, Verlag Europa-Lehrmittel, Goethe Institut 2013

2) Kärchner-Ober, R.: Im Beruf neu Fachwortschatztrainer Technik, Hueber Verlag, München 2020 3) Nissen, K.: Grammatiktraining Deutsch für B2, telc gGmbH, Frankfurt am Main 2018

Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	40	2,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	10	0,00