# POZNAN UNIVERSITY OF TECHNOLOGY



#### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

#### Course name German language [S1FT2>JNIEM2]

Course			
Field of study Technical Physics		Year/Semester 2/4	
Area of study (specialization)		Profile of study general academic	2
Level of study first-cycle		Course offered in Polish	
Form of study full-time		Requirements elective	
Number of hours			
Lecture 0	Laboratory classe 0		Other 0
Tutorials 60	Projects/seminars 0	5	
Number of credit points 5,00			
<b>Coordinators</b> mgr Joanna Skrobała joanna.skrobala@put.poznan.pl		Lecturers	

#### **Prerequisites**

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

# **Course objective**

Advancing students' language competence towards at least level B2 (CEFR). Development of the ability to use academic and field specific language effectively in both receptive and productive language skills. Improving the ability to understand field specific texts (familiarizing students with basic translation techniques). Improving the ability to function effectively on an international market and on a daily basis.

# Course-related learning outcomes

Knowledge:

As a result of the course, the student ought to acquire field specific vocabulary related to the following issues:

- basics of of thermodynamics

- basics of mechanics

and to be able to define and explain associated terms, phenomena and processes

Skills:

As a result of the course, the student is able to:

- give a talk on field specific or popular science topic (in German), and discuss general and field specific issues using an appropriate linguistic and grammatical repertoire,

- express basic mathematical formulas and to interpret data presented on graphs/diagrams,

- formulate a text in German where he/she explains/describes a selected field specific topic.

Social competences:

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.

The student is able to recognize and understand cultural differences in a professional and private conversation, and in a different cultural environment.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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

# Programme content

Mechanics and thermodynamics: issues related to the motion of bodies, forces and energy, principles of thermodynamics and their application in the design of machinery and technical equipment.

# **Course topics**

Define and explain terms, phenomena and processes basics of electronics and electrical engineering Define and explain terms basics of nuclear and laser physics

# **Teaching methods**

work with texts, discussion, team work, translation, films, individual written and oral deliverance, individual meetings with students, homework analysis, Moodle platform exercises.

# **Bibliography**

Basic:

Steinmetz, M/Dintera H.: Deutsch für Ingenieure, Springer View, Wiesbaden 2014 Fearns, A./Buhlmann, R.: Technisches Deutsch für Ausbildung und Beruf, Verlag Europa-Lehrmittel, 2013

Additional:

Jarosz, A., Jarosz, J.: Deutsch für Profis. Branża mechaniczna Maenner, D.: Prüfungstraining telc Deutsch B1+ Beruf, Cornelsen Verlag, Berlin 2012 online: DEUMA Deutsch im Maschinenbau, 2004

# Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,00
Classes requiring direct contact with the teacher	62	2,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	63	2,50