# POZNAN UNIVERSITY OF TECHNOLOGY



Course name

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

# **COURSE DESCRIPTION CARD - SYLLABUS**

English [S1MiBM2>JA2]			
Course			
Field of study Mechanical Engineering		Year/Semester 2/3	
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	es	Other (e.g. online) 0
Tutorials 60	Projects/seminars 0	S	
Number of credit points 5,00			
Coordinators		Lecturers	

#### **Prerequisites**

Student should already have acquired language competence compatible with level B1 (CEFR). Student should also have the ability to use vocabulary and grammatical structures required on the high school graduation exam with regard to productive and receptive skills. Additionally, the student should be able to work individually and in a group and use various sources of information and reference works.

#### **Course objective**

Advancing students' language competence towards at least B2 level (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 and to function effectively on an international market and in a daily basis situations.

#### **Course-related learning outcomes**

Knowledge:

1. The student is able to master technical vocabulary related to mechanisms, as well as be able to define and explain terms and processes related to them.

2. The student can master the technical vocabulary related to the engine, as well as be able to define and explain terms, phenomena and processes related to it.

3. The student can master technical vocabulary related to joining methods, as well as be able to define

and explain terms, phenomena and processes related to them.

4. The student is able to master technical vocabulary related to corrosion and other technical problems, as well as be able to define and explain terms, phenomena and processes related to them.

#### Skills:

 The student can effectively give a presentation in English on a technical or popular science topic, and speak on general and technical topics using appropriate vocabulary and grammatical structures.
The student is able to express basic mathematical operations in English and interpret data presented

in a diagram/graph

- 3. The student is able to formulate a text in English explaining/describing selected specialist issues.
- 4. The student is able to understand and analyze world literature in a given field of education.

#### 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 English. The student is also 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:

The knowledge acquired during classes is verified by at least three pre-announced tests per semester. Each test consists of questions (multiple choice and open questions) with different points. Additionally, once a year, students prepare a presentation on a selected field ralated topic and receive points for class activity. Exam.

# Programme content

Developing communication skills in academic, business and social situations. Improving language competence with particular emphasis on specialist vocabulary: related to engineering (engineer's work - division/characteristics, applying for a job - skills/professional experience), mechanics (mechanisms - characteristics of types of movement/types of mechanisms, electric motor - description of parts and their application /engine operation, connection methods, division/characteristics/advantages and disadvantages, corrosion - types of corrosion and their characteristics/corrosion prevention/types of alloys and the degree of their susceptibility to corrosion, technical problems heat/friction/shocks/pressure/vibrations) and charts (description diagram). Mastering grammatical structures consistent with the B2 level syllabus.

# **Course topics**

none

# **Teaching methods**

Vocabulary exercises, multimedia presentations, audiovisual materials, discussion of issues with examples on the blackboard, solving lexical and grammar exercises, integration and language games, discussion panels, pair/team work, individual student work (reading comprehension, listening comprehension).

#### Bibliography

Basic:

1. Glendinning, E.H. and Glendinning, N. 2008. Oxford English for Electrical and Mechanical Engineering. Oxford: Oxford University Press.

2. Ibbotson, M. 2009. Cambridge English for Engineering. Cambridge: Cambridge University Press.

#### Additional:

- 1. materiały pochodzące z Internetu
- 2. Evans, V. and Dooley, J. 2009. Enterprise Grammar 3. Newbury: Express Publishing.
- 3. Harding, K. and Taylor, L. 2005. International Express Intermediate. Oxford: Oxford University Press.
- 4. Williams, I. 2007. English for Science and Engineering. Boston: Thomson.

# 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