POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

English for technology [S2Eltech1E>JO-JAwT]

| Course | | | |
|---|-------------------|-----------------------------------|-------|
| Field of study | | Year/Semester | |
| Electrical Engineering | | 1/1 | |
| Area of study (specialization) Smart Measurement Systems | | Profile of study general academic | с |
| Level of study second-cycle | | Course offered in English | 1 |
| Form of study full-time | | Requirements elective | |
| Number of hours | | | |
| Lecture | Laboratory classe | S | Other |
| 0 | 0 | | 0 |
| Tutorials | Projects/seminars | 6 | |
| 30 | 0 | | |
| Number of credit points 2,00 | | | |
| Coordinators | | Lecturers | |
| mgr inż. Krystyna Ciesielska krystyna.ciesielska@put.poznan.pl | | | |
| mgr Agata Janicka agata.janicka@put.poznan.pl | | | |

Prerequisites

Language competence compatible with level B2 (CEFR); knowledge of selected field-specific (electrical engineering) vocabulary; ability to use various sources of information. Readiness to follow group work rules and to work in a team.

Course objective

To develop the student's ability to use academic and field-specific (electrical engineering) language effectively in speech and writing, in a number of complex tasks. To develop the student's ability to analyze critically field-specific texts. To encourage buildup of field-specific vocabulary.

Course-related learning outcomes

Knowledge:

The student understands the differences between written and spoken forms of English. The student has acquired field-specific vocabulary related to renewable energy sources and sustainable growth, energy

storage, smart and environmentally-friendly solutions - smart home, passive house, modern cars.

Skills:

The student is able to write an email, an abstract of their diploma thesis, a summary of a scientific article in English, using an appropriate linguistic and grammatical repertoire. The student is able to give a presentation on a field-specific or popular science topic (in English), and discuss general and field-specific issues, analyzing constraints and feasible solutions. The student is able to understand and analyze international, field-specific literature, assess the merit of resource materials, and use incomplete/partially unreliable resources. The student is able to participate in a discussion on a field specific/professional topic, using 'ad rem' arguments.

Social competences:

The student is able to communicate effectively in general and field-specific areas, and communicate in English in public.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Regular assessment of in-class performance and home assignments: individual and/or group presentations, written tasks, participation in a debate. Optionally, a written quiz featuring a battery of tests. Successful completion of assignments is required to obtain a pass.

Programme content

Writing emails, abstracts and summaries. Presentations. Specialist topics. The structure of a research paper.

Course topics

Modern ways of generating electrical energy. Energy harvesting. Energy storage. Electric/hybrid/zeroemission vehicles. Comparison of selected types of electrical plants. Advances/smart solutions in electrical engineering. Energy policies in Poland and the EU.

Teaching methods

Classroom activities guided by the communicative approach.

Bibliography

Basic:

Dubis, A./ Firganek, J. 2006. English through Electrical and Energy Engineering. Kraków: Studium Praktycznej Nauki Języków Obcych Politechniki Krakowskiej.

Additional:

Banks, T. 2012. Writing for Impact. Cambridge: Cambridge University Press

Bonamy, D. 2011. Technical English. Pearson Education Limited. (Level 3, Level 4)

Brieger, N., and Pohl, A. 2002. Technical English Vocabulary and Grammar. Summertown: Summertown Publishing.

Campbell, S. 2009. English for the Energy Industry.Oxford: Oxford University Press.

Esteras, S. R., and Fabré, E. M. 2007. Professional English in Use for Computers and the Internet. ICT. Cambridge: Cambridge University Press.

Gajewska-Skrzypczak, I. and Sawicka, B. 2013. English for Electrical Engineering. Poznań: Publishing House of Poznan University of Technology.

Murphy, R. 2012. English Grammar in Use. Cambridge: Cambridge University Press. (all levels) Oshima, A. and Hogue, A. 2006. Writing Academic English. White Plains: Pearson Education, Inc. Internet sources.

Breakdown of average student's workload

| | Hours | ECTS |
|--|-------|------|
| Total workload | 55 | 2,00 |
| Classes requiring direct contact with the teacher | 30 | 1,00 |
| Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation) | 25 | 1,00 |