# POZNAN UNIVERSITY OF TECHNOLOGY



# EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name English [N2EPiO1>JA]

Course				
Field of study Industrial and Renewable Energy Systems		Year/Semester 1/1		
Area of study (specialization) Thermal and Renewable Energy		Profile of study general academic	c	
Level of study second-cycle		Course offered in Polish		
Form of study part-time		Requirements elective		
Number of hours				
Lecture 0	Laboratory classe 0	2S	Other (e.g. online) 0	
Tutorials 20	Projects/seminars 0	6		
Number of credit points 2,00				
Coordinators		Lecturers		
mgr Hanna Nowak hanna.nowak@put.poznan.pl				
mgr Zuzanna Drajerczak zuzanna.drajerczak@put.poznan.p	I			

# **Prerequisites**

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

# Course objective

Advancing students language competence towards level B2+ (CEFR). Improving the ability to understand field specific texts (familiarizing students with basic translation techniques). Improving the ability to function effectively on the international market and in everyday life.

#### Course-related learning outcomes

Knowledge:

knows the rules of communicating in spoken and written english devlops field-specific vocabulary related to renewable energy sources and sustainable growth and conservation, smart and environmentally-friendly solutions - smart home, passive house, modern cars, energy storage technologies

Skills:

is able to communicate on general and technical topics with diverse audiences. is able to write an email, an abstract of their diploma thesis, a summary of a scientific article. is able to obtain information from literature, databases and other properly selected sources in english.

Social competences:

is ready to critically assess his or her language skills.

is able to communicate effectively in english in general and field-specific areas in public.

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Regular assessment of in-class performance and home assignments : individual and/or group presentations, written tasks. One 60 minute-long written quiz featuring a battery of tests. Successful completion of assignments as above and a 60% score on the quiz are required to obtain a pass.

## **Programme content**

Writing abstracts and summaries. Group presentations. Traditional and modern technologies of generating and storing electrical energy Smart solutions: smart home, passive house, modern vehicles. Environmental issues Occupational Health andSafety.

## **Course topics**

Writing abstracts and summaries Group presentations. Traditional and modern technologies for harnessing energy sources and generating electrical energy Energy storage Smart home Passive house, Modern vehicles Environmental issues, climate change,sustainable development Occupational Health and Safety.

# **Teaching methods**

Classroom activities guided by the communicative approach, using mulimedia

# Bibliography

Basic

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

Additional

Esteras, S. R and Fabre, E. M. 2007. Professional English in Use for Computers and the Internet. ICT. Cambridge University Press.(PE)

Oshima, A. and Hogue, A. 2006. Writing Academic English. White Plains. Pearson Education Inc.(WAE) Campbell, S. 2009. English for the Energy Industry Oxford: Oxford University Press.

Dummett, P. 2010. Energy English For the Gas and Electricity Industries. Andover: Heinle Cengage Learning.

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

Murphy, R. 2012. English Grammar in Use. Cambridge: Cambridge University Press. Internet sources (howstuffworks, science daily, wikipedia)

# Breakdown of average student's workload

	Hours	ECTS
Total workload	60	2,00
Classes requiring direct contact with the teacher	18	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	42	1,00