# POZNAN UNIVERSITY OF TECHNOLOGY



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

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Preparation of the thesis work [N1Energ2>PPI]

Course			
Field of study Power Engineering		Year/Semester 5/9	
Area of study (specialization)		Profile of study general academi	с
Level of study first-cycle		Course offered ir Polish	)
Form of study part-time		Requirements compulsory	
Number of hours			
Lecture 0	Laboratory class 0	es	Other (e.g. online) 0
Tutorials 0	Projects/seminar 40	S	
Number of credit points 15,00			
Coordinators prof. dr hab. inż. Zbigniew Nadol zbigniew.nadolny@put.poznan.p	•	Lecturers	

#### **Prerequisites**

The student should have basic knowledge, skills and competences acquired in the previous years of studies, enabling him to carry out a team thesis work.

# **Course objective**

The aim of the diploma process is to deepen theoretical knowledge related to the selected topic of work, acquire the ability to solve practical engineering problems, including the team implementation of the application that is the subject of the work. The main goal is the student (students) to carry out independently (in a team) complex curriculum content in accordance with the detailed tasks specified in the subject card of the bachelor thesis.

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

Knowledge:

Knows specialized vocabulary in a foreign language, which allows for the analysis of technical and scientific documents relevant to the field of power engineering

Knowledge of the connection of the power engineering profession with various non-technical fields, such as: economy, law or ethics

Skills:

Can pose hypotheses and test them in simple research systems He can independently plan and implement his development as well as motivate and direct others

Social competences:

Correctly identifies and resolves dilemmas related to broadly understood energy security; can think and act in a creative and entrepreneurial manner; understands the need for actions to make the society aware of the development of the power industry, but also to reduce the risks it carries

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

1. continuous assessment through systematic consultations checking the content correctness and the degree of advancement of the diploma thesis

- 2. assessment of the increase in the ability to use the learned principles and methods
- 3. evaluation of the results of the implementation of the bachelor thesis

# Programme content

The subject of the master's thesis is the implementation of the program content in accordance with the detailed tasks specified in the topic card of the diploma thesis, defined by the thesis promoter or business entity cooperating with the University. The work is carried out individually or in groups (usually 2 people) under the supervision of the supervisor or supervisor and a supervisor appointed by the supervisor. The final result is the submission of the diploma thesis to the Dean's Office. If required by the purpose of the work, it must have working software or a prototype as well as technical and operational documentation.

# **Course topics**

none

# **Teaching methods**

Consultations on the subject of thesis with the supervisor, workshops / trainings, discussions within the team implementing the thesis, regarding the presented diploma theses

# Bibliography

Basic:

Scientific and technical literature: textbooks, monographs, articles, catalogs, websites, documentation, guidelines and standards provided by those managing theses.

Additional:

1. Pawluk Krystian. Jak pisac teksty techniczne poprawnie. Publikacja Polskiego Komitetu Terminologii Elektrycznej

# Breakdown of average student's workload

	Hours	ECTS
Total workload	380	15,00
Classes requiring direct contact with the teacher	40	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	340	13,50