

POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Diploma seminar [S1Eltech1>SD2]

Course

Field of study Year/Semester

Electrical Engineering 4/7

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle Polish

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

0 0

Tutorials Projects/seminars

0 30

Number of credit points

15,00

Coordinators Lecturers

Prerequisites

none

Course objective

none

Course-related learning outcomes

none

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

none

Programme content

Detailed issues related to the procedure for submitting an engineering thesis, preparation for conducting scientific research and preparation for the diploma exam (examination issues, thesis presentation).

Course topics

Selection of a detailed thesis topic. Methodology for the development of the purpose and scope of the research, selection of methods, techniques and research tools for the selected thesis topic, development of the obtained results, conducting analyses and determining conclusions. Multimedia presentation of the results of scientific research related to the topic of the engineering thesis. Methodology of preparation of a scientific paper related to the topic of research related to the field of study being completed (student groups prepare a paper on conducting and describing research related to the engineering thesis). Description of the diploma process: documents, procedures, deadlines, diploma exam - form, method of conducting, evaluation algorithm, range of examination issues. Unified Anti-Plagiarism System (JSA) principle of operation, results of thesis analysis (general and detailed report), consequences of plagiarism - order of the JM Rector on the obligation to check written theses using JSA. Legal aspects of plagiarism.

Teaching methods

none

Bibliography

none

Breakdown of average student's workload

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