Diploma seminar II - course description

General information	
Course name	Diploma seminar II
Course ID	06.2-WE-ELEKTP-DipSem02-Er
Faculty	Faculty of Computer Science, Electrical Engineering and Automatics
Field of study	Electrical Engineering
Education profile	academic
Level of studies	First-cycle Erasmus programme
Beginning semester	winter term 2022/2023

Course information		
Semester	7	
ECTS credits to win	8	
Course type	obligatory	
Teaching language	english	
Author of syllabus	• dr hab. inż. Paweł Szcześniak, prof. UZ	

Classes forms							
The class form	Hours per semester (full-time)	Hours per week (full-time)	Hours per semester (part-time)	Hours per week (part-time)	Form of assignment		
Project	60	4	-	-	Credit with grade		

Aim of the course

Improve the ability to present and discuss the results of a diploma thesis.

Prerequisites

Diploma seminar I

Scope

In the course of the diploma seminar II students in the seminar group present, in the form of a computer presentation, the final effects of the diploma thesis. Each presentation ends with a discussion in which the seminar group participates actively.

Teaching methods

Project: work with the source document, discussion.

Learning outcomes and methods of theirs verification

3			
Outcome description	Outcome symbols	Methods of verification	The class form
It follows the rules of engineering ethics.		 a discussion 	Project
		 a preparation of a research paper 	
Interprets the collected research material.		• a discussion	• Project
		 a preparation of a research paper 	

Assignment conditions

Project: the condition of pass is to obtain a positive evaluation of the presentation of the thesis results. Required minimum part of diploma thesis - 80% **Components of the final evaluation:** = project: 100%

Recommended reading

Literature of the subject comes from the subject of the thesis.

Further reading

- 1. Parija, S.C., Kate, Vikram, Thesis Writing for Master's and Ph.D. Program, Springer, 2018.
- 2. P. Paul Heppner, Mary J. Heppner, Writing and Publishing Your Thesis, Dissertation, and Research: A Guide for Students in the Helping Professions (Research, Statistics, & Program Evaluation), Thomson/Brooks/Cole, 2004.

Notes

Modified by dr hab. inż. Paweł Szcześniak, prof. UZ (last modification: 06-04-2022 22:42)

