Graduate Seminar II - course description

General information	
Course name	Graduate Seminar II
Course ID	11.3-WE-INFD-SemDypl 02Er
Faculty	Faculty of Computer Science, Electrical Engineering and Automatics
Field of study	Computer Science
Education profile	academic
Level of studies	Second-cycle Erasmus programme
Beginning semester	winter term 2022/2023

Course information	
Semester	2
ECTS credits to win	4
Course type	obligatory
Teaching language	english
Author of syllabus	prof. dr hab. inż. Krzysztof Patan

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		
Seminar	24	1,6	-	-	Credit with grade		

Aim of the course

Graduate thesis presentation and discussion skills training

Prerequisites

Graduate seminar I

Scope

Students present partial results of the graduate thesis in the form of the computer presentation in the seminar group. Each presentation is discussed actively by the seminar group.

Teaching methods

Project: discussion, graduate thesis text preparing, computer presentation

Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols Methods of verification	The class form
Students are able to acquire information from the literature, databases, and other sources	 a discussion 	 Seminar
	 oral presentation 	
Students are able to integrate, interpretate, and critically evaluate received information, draw	a discussion	Seminar
conclusions and formulate and comprehensively justify opinions	 oral presentation 	

Assignment conditions

Project - the pass condition is to obtain positive grades of a realized part of dissertation and its presentation.

Final grade components = project: 100%

Recommended reading

Literature consistent with the topic of the graduate thesis

Further reading

Notes

Modified by prof. dr hab. inż. Krzysztof Patan (last modification: 12-04-2022 11:29)

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