# Specialization seminar II - course description

•	· · · · · · · · · · · · · · · · · · ·
General information	
Course name	Specialization seminar II
Course ID	06.0-WE-AutD-SpecSem02-Er
Faculty	Faculty of Computer Science, Electrical Engineering and Automatics
Field of study	Automatic Control and Robotics / Computer Control Systems
Education profile	academic
Level of studies	Second-cycle Erasmus programme
Beginning semester	winter term 2020/2021

Course information	
Semester	3
ECTS credits to win	10
Course type	obligatory
Teaching language	english
Author of syllabus	prof. dr hab. inż. Józef Korbicz

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	75	5	-	-	Credit with grade		

### Aim of the course

Realizing a thesis under the supervision of a supervisor.

### Prerequisites

Specialization seminar I

#### Scope

Preparation of a thesis under the supervision of a supervisor. Demonstration of knowledge of the subject, mastery of scientific literature in the field of the topic being developed. Ability to use sources and link theoretical issues with issues of practice and application of scientific work methods.

## Teaching methods

Project: brainstorm, work with the source document, discussion, consultation, group work, practical classes, exercises, laboratory exercises.

# Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols Methods of verification	The class form
A student uses knowledge of the field related to the implementation of the work, selects	<ul><li>Project</li></ul>	<ul><li>Project</li></ul>
scientific literature in the field of the subject and uses bibliographic sources	Oral presentation	
Analyzes and presents the results of research	Oral presentation	• Project
	Project	
A student plans an experiment and carries out his own research related to the implemented	Oral exam	• Project
engineering problem	Project	

### Assignment conditions

The pass condition is to obtain a positive assessment of the study related to the topic of the thesis being implemented.

### Recommended reading

The literature is related to the subject of the thesis being implemented.

### Further reading

The literature is related to the subject of the thesis being implemented.

#### **Notes**

Modified by prof. dr hab. inż. Józef Korbicz (last modification: 29-04-2020 13:13)

Generated automatically from SylabUZ computer system