# Group project - course description

General information	
Course name	Group project
Course ID	06.2-WE-ELEKTP-GP-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 2017/2018

Course information		
Semester	6	
ECTS credits to win	4	
Course type	obligatory	
Teaching language	english	
Author of syllabus	• prof. dr hab. inż. Grzegorz Benysek	

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

## Aim of the course

The aim of the course is to prepare students for team work and the ability to perform multi-dimensional project tasks in a group.

# Prerequisites

Basic knowledge of electrical engineering with elements of automatics and computer science.

#### Scope

Demonstration of knowledge in the field of scientific literature. Ability to use sources and to link theoretical issues to practical issues and the application of scientific methods of work. Realization of complex analytical and project tasks under the tutor of the subject.

## Teaching methods

Project: working with source document, discussion, consultation, construction of complex systems.

## Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
Uses the knowledge in the field connected with the project's realization, selects the scientific literature in the		• a project	<ul> <li>Project</li> </ul>
scope of the subject and uses bibliographical sources. Plans the experiment and conducts own research			
related to the project.			

## Assignment conditions

Project - a condition is to get a positive evaluation from the project.

## Recommended reading

Literature resulting from the subject of the project.

## Further reading

#### Notes

Modified by dr hab. inż. Radosław Kłosiński, prof. UZ (last modification: 30-04-2017 12:30)

Generated automatically from SylabUZ computer system