## Undergraduate thesis seminar II - course description

General information

| Course name | Undergraduate thesis seminar II |
| :--- | :--- |
| Course ID | 11.3-WE-INFP-UTSO2-Er |
| Faculty | Eaculty of Computer Science, Electrical Engineering_and_Automatics |
| Field of study | Computer Science |
| Education profile | academic |
| Level of studies | First-cycle Erasmus programme |
| Beginning semester | winter term 2021/2022 |
|  |  |
| Course information |  |
| Semester | 7 |
| ECTS credits to win | 9 |
| Course type | obligatory <br> Teaching language |
| Author of syllabus |  |

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 | 90 | 6 | - | - | 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: discussion
Learning outcomes and methods of theirs verification

| Outcome description | Outcome symbols | Methods of verification |
| :--- | :--- | :--- |
| Interprets the collected research material. | $\bullet$ a discussion | The class form |
|  | • a preparation of a research paper |  |
| It follows the rules of engineering ethics. | $\bullet$ a discussion |  |
|  | • 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

## Notes

Modified by prof. dr hab. inż. Andrzej Obuchowicz (last modification: 14-07-2021 11:44)
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