## Graduate thesis seminar I-course description

General information

| Course name | Graduate thesis seminar I |
| :--- | :--- |
| Course ID | 11.3-WE-INFD-GTS01-Er |
| Faculty | Eaculty of Computer_Science, Electrical Engineering and_Automatics |
| Field of study | Computer Science |
| Education profile | Second-cycle Erasmus programme |
| Level of studies | winter term 2021/2022 |
| Beginning semester |  |
|  |  |
| Course information | 2 |
| Semester | 4 |
| ECTS credits to win | obligatory <br> Course type |
| Teaching language | english |
| 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 | 30 | 2 | - | - | Credit with grade |

## Aim of the course

Graduate thesis presentation and discussion skills training

## Prerequisites

lack
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 receive a part of infomration from the literaturey, databasis, and other sources | - oral presentation | - Project |
| Students are able to integrate, interpretate, and critically evaluate received information, draw conclusions and formulate and comprehensively justify opinions | - oral presentation | - Project |

## Assignment conditions

Project - the pass condition is graduate thesis card preparing, and obtaining positive grades of a realized part of dissertation and its presentation

## Recommended reading

Literature is consistent with the topic of the MA thesis

## Further reading

## Notes

Modified by prof. dr hab. inż. Andrzej Obuchowicz (last modification: 14-07-2021 11:41)

