

IMT4903 Master's Thesis CIMET - 2015-2016

Course code:

IMT4903

Course name:

Master's Thesis CIMET

Course level:

Master (syklus 2)

ECTS Credits:

30

Duration:

Autumn

Vår

Duration (additional text):

The duration of the work with the Master's Thesis is limited to 6 working months.

Language of instruction:

English

Prerequisite(s):

See additional information

Expected learning outcomes:

After successfully completing the master thesis, the students are capable of:

- clearly and independently, but with guidance from a supervisor, defining a significant and complex research and development (R&D) problem relevant to the master program
- analyzing existing literature, theories, methods, and interpretations
- independently acquiring new knowledge necessary to complete the project
- planning and conducting necessary studies or experiments, organizing and analyzing data acquired, drawing defensible conclusions, and making recommendations based on these
- documenting the results achieved in a scientific project, mastering the terminology of the field
- presenting the results in oral form.

Topic(s):

The student shall pick a specific problem of relevance to the master's program. The topic must represent a challenge within the specific area and must require that the student adheres to practises that are common within the area. The topic must be preapproved by the supervisor.

Teaching Methods:

Project work

Meeting(s)/Seminar(s)

Tutoring

Form(s) of Assessment:

Evaluation of Project(s)

Form(s) of Assessment (additional text):

Both an oral presentation and a report will be evaluated according to the criteria given in the CIMET Learning Agreement. One final grade will be given.

Grading Scale:

Alphabetical Scale, A(best) – F (fail)

External/internal examiner:

At least two examiners from the CIMET consortium in accordance with the CIMET Learning Agreement.

Re-sit examination:

See additional info

Tillatte hjelpemidler:**Academic responsibility:**

Faculty of Computer Science and Media Technology

Course responsibility:

Vicedean/Dean

Additional information:

This course is only available for students enrolled in the CIMET programme. To see the details on prerequisites and forms of assessments, please see the learning agreement between the four cooperating institutions.

Publish:

Yes