DD3316 Robotics, Reading Group 6.0 credits
Robotik, läsecirkel

Course syllabus for DD3316 valid from Spring 14

This is a translation of the Swedish, legally binding, course syllabus.

Grading scale:
Education cycle: Third cycle

Intended learning outcomes
After the course the student should be able to

* ) read research articles that treat the research area within robotics and explain their essence for other,

* ) discuss research articles within robotics regarding the quality, choice of method and choice of experimental strategy.

Course main content
Subjects within robotics in the research front-line .

Disposition
The students meet at regular seminar sessions. On every occasion, a student present an article or a subject from the field of robotics. The other students should prepare themselves by having read the same article and should participate actively in the discussion.

Language of instruction
Language of instruction is specified in the course offering information in the course and programme directory.

Eligibility
The student must carry out research on a PhD level within the field of robotics or a similar area of research.

Literature
Minst 24 artiklar publicerade i internationella, peer-granskade konferenser och tidskrifter inom robotik.

Examination

Requirements for final grade
Active participation in at least 24 seminar sessions, presenting at at least two of these.