

# DH2632 Human-Computer Interaction, Research Seminars 3.0 credits

Människa-datorinteraktion, högre seminarier

Course syllabus for DH2632 valid from Spring 19

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

**Grading scale:** A, B, C, D, E, FX, F **Education cycle:** Second cycle

Main field of study: Computer Science and Engineering

# **Intended learning outcomes**

During the course the student shall show that she can:

- read and critically review research reports,
- relate ongoing research to own education,
- reflect upon ongoing research and further develop thoughts around own masters thesis work.

#### **Course main content**

During the course the student take part in a number of research seminars held in the HCI-group at KTH. Before each seminar the student read articles and book chapters that have been distributed. After each seminar the student writes 1 page in a reflection diary. A final report building on the notes from the reflection diary and describing a connection to own previous studies as well as the coming master thesis work is included.

## Language of instruction

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

## **Eligibility**

Single course students: 90 university credits including 45 university credits in Mathematics or Information Technology. Swedish B or equivalent and English B or equivalent.

#### Literature

Material som delas ut inför varje seminarium.

#### **Examination**

• INL1 - Assignment, 3.0 credits, grading scale: A, B, C, D, E, FX, F

In this course all the regulations of the code of honor at the School of Computer science and Communication apply, see: http://www.kth.se/csc/student/hederskodex/1.17237?l=en\_UK.

# Requirements for final grade

One page reflection for each of the 6 seminars plus final report (INL1; 3 hp).