

Course code: AFI600

Advanced Research theory and Methodology in Informatics, 7,5 HE credits

Avancerad forskningsteori och metodik i informatik, 7,5 hp

Established: 2010-03-26

Established by: Applies from: V11

Learning outcomes

The students should demonstrate in-depth knowledge and understanding of:

- scientific and theoretical approaches, relevant to the IT society and its research
- design and theories in Informatics relevant to the IT society

The students should demonstrate their skill and ability to:

- In an in-depth way, analyze both qualitative and quantitative research empirical data
- critically review scientific articles
- conduct independent planning of both quantitative and qualitative research studies, where problems, approaches, and methods are linked in a consistent and reflective manner

The students should demonstrate their ability to value and judge:

professional and ethical aspects in scientific studies

Entry requirements

Students must hold a Bachelor?s degree in science or engineering in the computing field, or in social science with an explicit focus on information and communication technology, e.g.: computer science, software engineering, information systems, informatics, media technology or data communication or the equivalent. An essential prerequisite for both students from Swedish universities and students from non-Swedish universities is good knowledge of English, both orally and in writing. Specific eligibility in the English language from upper secondary school for non-Swedish students, and students who do not have English as their native language.

The forms of assessment of student performance

Examination takes place with two written individual assignments.

Other regulations

Course grading: F/Fx/E/D/C/B/A - Insufficient, Insufficient- more work required before the credit can be awarded, Sufficient, Satisfactory, Good, Very Good, Excellent Course language: The teaching is conducted in English.

General rules pertaining to examination at University West are available at www.hv.se.

COURSE SYLLABUS



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If the student has a decision/recommendation on special support due to disability, the examiner has the right to examine the student in a customized examination form.

Cycle

Second cycle

Progressive specialization

A1N - second cycle, has only first-cycle course/s as entry requirements

Main field of study

Informatics