



# FDD3344 Integritetsskyddande teknologier 7,5 hp

Privacy- Enhancing Technologies

När kurs inte längre ges har student möjlighet att examineras under ytterligare två läsår.

## Fastställande

Kursplan för FDD3344 gäller från och med VT19

## Betygsskala

P, F

## Utbildningsnivå

Forsknivå

## Särskild behörighet

This course is for PhD students in Computer Science or related subjects.

## Undervisningsspråk

Undervisningsspråk anges i kurstillfällesinformationen i kurs- och programkatalogen.

## Lärandemål

The students should be able to:

- recognize threats to privacy

- explain the basic privacy terminology and concepts and use them correctly
  - find and apply documentation of privacy-related problems and technologies
  - get an overview of existing privacy-enhancing technologies (PETs)
  - analyze system PET descriptions in terms of their privacy protection and how they work
  - identify vulnerabilities of system descriptions and predict their corresponding threats
  - select counter-measures to identified threats and argue their effectiveness
  - compare counter-measures and evaluate their side-effects
  - present and explain their reasoning to others
- such that the students can:
- reason about privacy in general and PETs in particular and
  - incorporate existing PETs into their research or start developing new ones.

## Kursinnehåll

- Legal context for privacy in Europe
- Fundamental privacy terminology and concepts
- A range of privacy-enhancing technologies (PETs)

## Kursupplägg

The course takes place as a series of day-long meetings at different locations, such as KTH, KAU, and Chalmers. Each meeting will have student presentations, discussions, and lectures.

## Kurslitteratur

The reading list will be available on the course website and will be amended as the course proceeds.

## Examination

- EXA1 - Examination, 7,5 hp, betygsskala: P, F

Examinator beslutar, baserat på rekommendation från KTH:s handläggare av stöd till studenter med funktionsnedsättning, om eventuell anpassad examination för studenter med dokumenterad, varaktig funktionsnedsättning.

Examinator får medge annan examinationsform vid omexamination av enstaka studenter.

## Övriga krav för slutbetyg

The grading is pass/fail. To pass the course, the students successfully complete the following tasks.

Do assigned reading

Select a topic

Suggest a relevant reading list for the other participants

Present the selected topic

Lead a discussion on the selected topic

Hand in a written assignment

Participate in at least 80% of the meetings, preferably in person

Missed meetings can be made up by a written report on the meeting topics.

## **Etiskt förhållningssätt**

- Vid grupperbete har alla i gruppen ansvar för gruppens arbete.
- Vid examination ska varje student ärligt redovisa hjälp som erhållits och källor som använts.
- Vid muntlig examination ska varje student kunna redogöra för hela uppgiften och hela lösningen.