



T-110.4200

Tietoturvallisuustekniikat 3 op

T-110.4200

Information Security Technology

- Prerequisites: "Good general knowledge of computer science"
 - basic understanding of operating systems, programming, computer networks etc. assumed
 - min. requirement: T-110.2100, T-110.250 or equivalent knowledge
- Goals:
 - introduce basic concepts and provide a general view on the field of computer security, including networked computer security and network security



T-110.4200 Lectures

- Lecturer: Timo Kiravuo
- Lectures on Wednesday 14.15-16.00 in lecture hall T2 and on Friday 14.15-16.00 in T1
- Lectures do not follow the course book
- Non-printable slides will be published on the course web page
- Lecture slides will be delivered through Edita, as well as some additional material





T-110.4200 Practical Issues

- **Please register in WWWTopi!** (if you haven't yet)
- Home page: <http://www.tml.hut.fi/Opinnot/T-110.4200/>
 - place for static information
- Newsgroup (otax): opinnot.tik.tietoturva
 - announcements will be posted here
 - this is a good place to ask questions of general interest
- E-mail: titu@tml.hut.fi
 - this is the preferred way to ask questions about individual person's assignments etc.
- IRC #titu
- Assistants: Atte Kokkinen and N.N.

T-110.4200 Course Requirements

- Course book: Ross Anderson, Security Engineering, Wiley 2001, ISBN 0-471-38922-6
- Handouts from Edita (lecture slides+some extra material)
- Requirements for passing the course:
 - Homework
 - Assignments at Optima (more information later)
 - Course project
 - Exam

