Privacy-preserving Technologies
LTAT.04.007

Dan Bogdanov
dan.bogdanov@cyber.ee
Most important things to know

- LTAT.04.007 - Privacy-preserving Technologies (6 ECTS)
- The course homepage:
  - [https://courses.cs.ut.ee/2022/privacy_tech/spring](https://courses.cs.ut.ee/2022/privacy_tech/spring)
- Details in the study information system
  - [https://ois2.ut.ee/#/courses/LTAT.04.007/version/3eec5251-373e-2ce6-c4e1-674474289de2/details](https://ois2.ut.ee/#/courses/LTAT.04.007/version/3eec5251-373e-2ce6-c4e1-674474289de2/details)
How to complete the course?

- There will be six homeworks.
  - There is variety in the homework (not only writing, not only coding)
  - Each homework contributes equally to the final grade
  - The homework will give you up to 60% of the final grade.
- There will be an exam.
  - Written exam (ca four hours, five questions)
  - Closed materials, but you can take one filled-out A4-sheet of paper with you.
  - The exam will give you up to 50% of the final grade
- Yes, you can get up to 110%, but there’s no special grade for that. “A” will do.
How to survive the course?

- If you are lost, let us help!
  - Ask questions in the lectures! Ask in the seminars!
  - If you understood in the lecture, but are lost when you get home, send the lecturer e-mail.
  - You can also connect on Signal, if you negotiate the terms of engagement.
- Do the homework on time.
  - It is impossible to complete the course by just going to the exam.
  - If you will be late with homework, let the lecturer know before the deadline.
  - It may be impossible to grade your homework on the night before the exam.
  - It will be too late to grade your homework after the exam.