

- Work in group:
  - 2 students/group  $\rightarrow$  you chose your partner by
  - Randomly assigned to do analysis using one security requirement method or the other
- Case study:
  - Smart-Grids
- Deliverables:
  - You apply the CORAS & SREP methods to identify the security risks and the corresponding mitigations for each of the technological level

## Your schedule in one slide



## • Student presentations (to be submitted 1 day before)

- Oct 29 31 | Control Frameworks
- Nov 19 21 | DB Sec/Application Security
- Dec 10 12 | Network/Telco Security
- Jan 17 | Web Security & Final (Depends on Dr Ruprai)

## • Student deliverables + final report:

- Nov 7 | Control Frameworks
- Nov 28 | DB Sec/Application Security
- Dec 20 | Network/Telco Security
- Jan 14 | Web Security & Final
  - Only one submission at this point. The final report includes all 4 topics.
- Focus group
  - Jan 21 | What you really think of the methods and the course