Lecturers: Bernt Tore Jensen and Xingbo Wang. Assistant: Trond Lohne.

Teaching: usually 4 hours lectures (Monday, Wednesday) and 2 hours tutorial (Thursday) every week. Pay attention to TimeEdit as rooms will change.

Office hours: None at the moment - but we will arrange if needed.

Workload: Roughly 15 hours per week.

No laptops or phones during lectures - but bring your laptops to class.

Weekly exercises:

- Shorter problems for you to practice calculation and understand concepts.
- Solutions/Answers will be provided.
- Not handed in.

Hand-ins:.

- A few pages summary where you explain your solution to the problems including short calculations and essential code snippets. Need to be typed!!! I recommend latex for typing math.
- Appendix with print-outs of source code, screen shots and lengthy calculations.
- No solutions will be given, but we give comments.
- You need four passes to take the exam.

Syllabus for the exam = lectures + basically anything you find on Fronter at the end of the course. For instance:

- Lectured material unless explicitly said so.
- Notes.
- Weekly exercises.
- Hand-ins.
- Internet resources linked from Fronter.

Exam:

- All written/typed materials (books, notes, printouts etc) are allowed.
- The calculator you used in REA1101 is fine.
- 5 hours. Roughly 50 per cent math and 50 per cent programming.