

Who are we?

• Melanie Ganz-Benjaminsen, Assoc. Prof., DIKU, ganz@di.ku.dk



• Francois Lauze, Assoc. Prof., DIKU, francois@di.ku.dk



Practicalities

All learning material is available online at course web-bage

- We do not use a single textbook!
- Short videos, where the teachers give an overview of the syllabus slides as well as full video lectures, will be distributed on the course web page.
- Both teachers will be present for interactive classes every Monday and Wednesday.
- Slides, notes, and other reading material will also be distributed through the course web page.
- Online guizzes will be available through Absalon.

Practicalities II

Interaction with the teachers will be physical only

- All questions regarding slides, programming, hand-ins, the syllabus, and other direct course-related content must be asked during classes. E-mails will in general be ignored if the questions belong in class.
- The teacher's class hours are Mondays from 13:00-15:00 and Wednesdays from 9:00-12:00 and from 13:00-15:00. The remaining time is self-supervised.

Overview over the course structure

This is the course structure we recommend. We advise you to stick to working in the same time slots, so you are prepared for asking questions and getting help from the teachers during the classes.



Syllabus and Expected Learning Outcomes

The syllabus can be found on the course web page and is elaborated in the associated Jupyter notebooks. Details on hand-in assignments are listed on the course web page.

A note on group work

- For the practical parts of the course, you will be divided into groups by us.
- Please actively try and work in groups, we have found this to be the key element to passing this course.

Information regarding on hand-ins

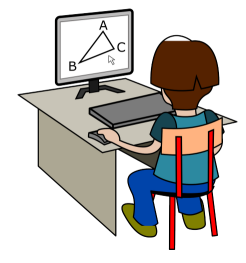
- Weekly Jupyter notebooks will be distributed on the course web page to help students with programming exercises and support students with practical examples for their own learning.
- Hand-ins will need to be submitted via Absalon.
- All hand-in deadlines are strict. Students are allowed to hand in early; the TA will
 provide written feedback on hand-ins. We will try and have feedback available no later
 than one week after the respective hand-in deadline.
- Students are allowed to work together, but hand-ins must be handed in individually.
 We do test for plagiarism and will act upon this.

Information regarding on hand-ins II

- Basically you should start working on a new Jupyter notebook on Mondays
- Do most of the programming and experiments on Wednesday
- Write continuously during the week
- Hand in a report every second Friday

The Fxam

- Individual oral examination of 30 minutes with no preparation and no aids.
- To qualify for the oral examination the student must have approved 3 written assignments.
- Approved here means that you need to fulfill at least half of the learning goals for an assignment.



Roadmap week 1

- Start by looking at the course web page Preliminaries and Week 1
- Then do the guizzes
- Work on the study group assignment highlighted in the slides to understand the material better
- Finally start working on the Jupyter notebooks