

# IN5130-9130 Welcome

Ketil Stølen

# Me – Ketil Stølen

Chief Scientist at SINTEF  
Professor II at UiO

Background on me and my  
work:

<http://heim.ifi.uio.no/~ketils/>



Use only this mail address:  
[kst@sintef.no](mailto:kst@sintef.no)

## Covid-19 change of plans

- Because of the Covid-19 situation, this edition of IN5130-9130 will be taught a bit differently than originally planned.
- The Monday sessions (originally planned as a group sessions) will be replaced by pre-recorded lectures that will be made available on a weekly basis on the course-pages.
- The Friday sessions (originally planned as a lecturing sessions) will be purely physical. In the Friday sessions we will repeat some aspects from the pre-recorded lectures, but mainly focus on solving exercises. The Friday sessions will be very interactive and involve students solving exercises on the board. The Friday sessions will not be recorded due to privacy regulations. Proposed solutions for all exercises will be made available afterwards on the course pages.

# Submission Dates for Obligatory Exercises

There will be three obligatory exercises. The closing dates for submission are:

- Oblig 1: September 21
- Oblig 2: October 19
- Oblig 3: November 9

All solutions should be sent to [kst@sintef.no](mailto:kst@sintef.no) in the form of a pdf attachment.

## Course pages for both IN5130 and 9130

<https://www.uio.no/studier/emner/matnat/ifi/IN5130/h20/index.html>

Here you find everything you need to know during the course. This includes

- Syllabus
- Plans
- Lectures
- Slides
- Exercises
- Solutions to exercises

## Three main components that all depend on each other

- Modelling
- Refinement
- Security Risk Assessment