



## Course board meeting: Minutes

<i>Course name:</i>	Stochastic optimization algorithms	<i>Programme owning the course:</i>	Complex adaptive systems, Master's programme
<i>Course code:</i>	FFR105	<i>Programme code:</i>	MPCAS
<i>Academic year:</i>	2022-2023	<i>Department instructing the course:</i>	Mechanics and Maritime Sciences
<i>Study period (start):</i>	SP1	<i>The program's Director of Studies/Education officer:</i>	Bengt-Erik Mellander
<i>Study period (end):</i>	SP1	<i>Date:</i>	2022-12-15

Fill in all the fields above. Select academic year, study periods, programme, programme code, department, and date from the respective drop-down menu.

*Meeting participants:* Students: Klara Mattsson, Hugo Simonsson  
 Mattias Wahde, Mats Granath, Krister Blanch, Henrik Klein Moberg

*Keeper of the minutes:* Klara Mattsson

*A joint meeting has been held for the following courses:* -

### Summary

The impression of the course is very good, and nothing needs to change for the next year.

### Prerequisites and learning outcomes

Prerequisites and learning outcomes - very good. Check if the ethics part is included or not.

## *Learning, examination, and course administration*

Teaching and literature worked well, much positive feedback. Many people wanted to ask questions after the lectures.

Good response on assessment, the exam was a bit different than before.

Course administration worked well, good with the FAQ

## *Work climate*

Workload was medium. Solving the bonus problems resulted in higher load according to some comments. Students felt included in the course. The impression of the course is very good.

## *To keep for next course round*

Most comments say "everything"

## *Suggested changes*

Nothing relevant

## *Other matters*