Course board meeting: Minutes

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

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