



CHALMERS

Course board meeting: Minutes

<i>Course name:</i>	Linear and integer optimization with applications	<i>Programme owning the course:</i>	MPENM
<i>Course code:</i>	MVE165	<i>Department instructing the course:</i>	Mathematical sciences
<i>Academic year:</i>	2019/2020		
<i>Study period:</i>	4		

Meeting participants: Joakim Norbeck (Director of Studies for MPENM)
Ann-Brith Strömberg (Course examiner)
Oskar Molin (Student)
Kajsa Karlsson (Student)
Jack Sandberg (student)
Mats Richardson (student)

Date: 2020-09-30

Summary

There were 61 students (14 of which answered the survey; 23%). The overall grade was 3.93.

Prerequisites and learning outcomes

Most student agree that they had proper prerequisites.

Learning outcomes were perceived as proper.

Learning, examination and course administration

Course structure teaching and literature were all graded around or above 4.

The examination mostly received good rating (grade 4). The oral exam to obtain higher grade was taken by less than 50% of students.

The course administration was very good (grade 4.43)!

Work climate

The Work load 3.29 was proper and the work environment was excellent.

Collaboration between students and teachers was good!

To keep for next course round

More or less everything

Suggested changes

few changes suggested

Next year a mandatory written exam will be implemented and one of the projects will be removed.

Other matters

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