



Study board conclusions of the semester and teaching evaluation report

Year:	2019
Campus	Copenhagen
Semester	MED8C
Coordinator:	Henrik Schønau Fog
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This document represents the public version of the evaluation of the semester. The document forms together with the semester and teaching evaluation report the basis of any adjustments to the semester's description, planning, execution and/or evaluation of the next iteration of the semester and are used by the coming semester coordinator and semester planning group.

The document also represents the study board's response to the students, teachers, coordinators and other interested parties about possible consequences of conditions that the students of the semester have pointed out.

The public conclusions and recommendations of the semester coordinator

Students appreciated Med8 in general and the semester proceeded as usual with less challenges than in the last years. This year it seemed like the students did not find the semester as stressful as in earlier years, even when having 3 mini-projects besides the main project. We have tried to take earlier year's experiences into account and planned deadlines better to coordinate the workload between courses that demanded mini-projects and the semester project. Overall, students were also in general satisfied with the courses and it was suggested that the courses "Algorithms, Data Structures and Software Engineering for Media Technology" and "Modelling Physical Systems" could benefit from having a clearer structure concerning topics and exercises in the future.

The semester projects also went well, and students appreciated the interest, assistance and input from their supervisors and other staff-members when needed.

Conclusion of the study board

The Study Board (MSN) has processed the semester evaluation report and offers the following observations/conclusions:

- Student survey response rate: 11/36. This is low. Please note that it is the responsibility of the coordinator for the subsequent semester to ensure that students take the survey regarding the previous semester
- There is evidence that the learning goals and content of the *Algorithms, Data Structures and Software Engineering for Media Technology* course needs revision and tightening up. This is very much a focus area for the ongoing revision of the M.Sc. in Medialogy study plan