

Course board meeting: Minutes

Course name:	Compiler Construction	Programme	Computer science -
Course code:	TDA283	owning the	Algorithms, langugages
	15/1288	course:	and logic, Master's
			programme
Academic year:	2017/2018	Department	Computer science and
Study period:	LP4	instructing the	engineering
		course:	

Meeting Moa Johansson (MPA)
participants: Magnus Myreen (examiner)

Albert Overland (overland@student.chalmers.se) (student rep.)
Albin Hellqvist (albhel@student.chalmers.se) (student rep.)
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Mehmet Atokon Serin (atohon@student.chalmers.se) (student rep).

Date: 2018-10-25

Summary

The general impression of this course is that it is working well and that students are happy with the course structure. The course is based on a project with optional extensions deciding the grade. There is an oral examination at the end to ensure students work is indeed their own.

Prerequisites and learning outcomes

Programming language technology is a prerequisite. However, some students from other program take the course without it anyway. They can expect a higher workload.

Learning, examination and course administration

The course is structured around project work, and some lectures, which was appreciated by the students. Some students feel more of the lectures should come earlier in the course, but due to the Easter break occurring in the beginning of LP4 this is sometimes difficult to realise.

Work climate

This has generally worked well.

To keep for next course round

The project work was appreciated and should be kept.

Suggested changes

• Some clarification of instructions for the project will be implemented for next instance.

Other matters

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