



CHALMERS

Course board meeting: Minutes

<i>Course name:</i>	Principles of concurrent programming	<i>Programme owning the course:</i>	TKDAT
<i>Course code:</i>	TDA384	<i>Department instructing the course:</i>	CSE
<i>Academic year:</i>	19/20		
<i>Study period:</i>	3		

Meeting participants: Hadi Zarshamfar - Director of Studies
David Hedgren - DNS
K.V.S Prasad - Examiner
Adam Törnblom,
Emelie Blade - Student representative

Date: 2020-05-29

Summary

The course has an overall impression of 3.43 and had an answer frequency of 22%. The course has students from many programs, both master and bachelor, and the course worked well overall.

Prerequisites and learning outcomes

Both the prerequisites and learning outcomes were very clear.

Learning, examination and course administration

The course structure was very well planned, as the labs followed the lectures very well. There was some confusion formed from one lecture that was not held by the examiner which was caused by some miscommunication between the lecturers. This was unfortunate but did not seem to affect the students very much.

The value of alternative methods of examination was discussed and the students appreciated the digital exam but were also interested in having oral exams which encourage discussion.

Work climate

Some lectures collided with the digital design course which runs in parallel. The administrators will bring this up to the scheduling group. The course had good TA's but they were overworked, something to keep in mind as the program is currently growing.

To keep for next course round

The course as is. The course has worked well for several years and is considered stable at this point.

Other

The course will change lecturer for the next iteration.