

Course board meeting: Minutes

Course name:	Humanoid robotics	Programme	Complex adaptive systems,
Course code:	TIF160	owning the	Master's programme
		course:	
Academic year:	2020/2021	Department	Mechanics and maritime
Study period:	SP1	instructing the	sciences
		course:	

Meeting	Teachers: Krister Wolff,	MPA: Mats Granath, Students: No one
participants:	present	

Date: 2020-12-14

Summary

Response rate 5/15. Overall impression very good. Fun project. Robots upgraded for this year.

Prerequisites and learning outcomes

No problem, except for students who had not attended Stochastic opt. course

Learning, examination and course administration

Learning outcomes clearly described. Teaching worked well. Assessment good, homework and project based. One part of home problem one (linear genetic programming) as difficult depending on background, but it was not mandatory. Project was very good. Course administration worked well.

Work climate

Work environment, very good. Partly campus based. Normal to high workload.

To keep for next course round

Work freedom is good. Project and team work.

Suggested changes

Bring in some more modern content.

Other matters

-