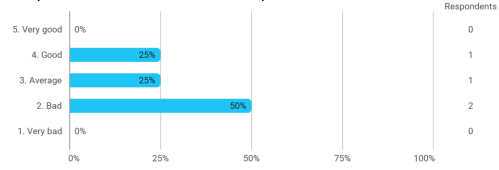


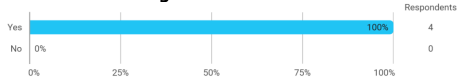
Measurement: Study programme evaluation F21

Semester: CA8

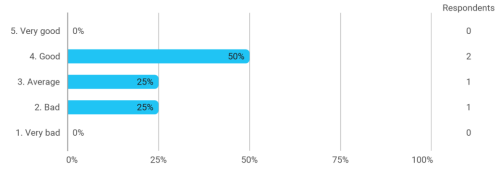
1. In general, how do you think the semester has proceeded?



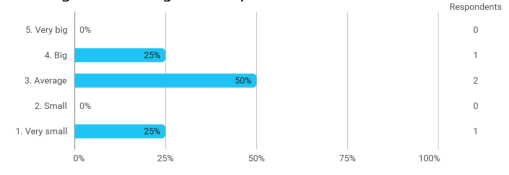
Fault Detection, Isolation and Modeling



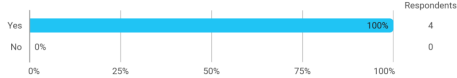
2. How do you assess the course as a whole? - You may include things like coherence between teaching and learning objectives, syllabus, the forms of teaching used, planning, pedagogical communication, practical execution and exam.



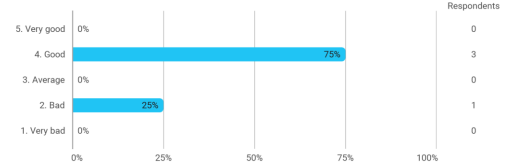
3. How do you assess your own effort in the course ? - You may include things like preparation, active participation in the teaching sessions, proposals for improvements of teaching and reading of the syllabus.



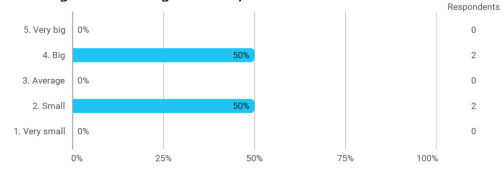
Optimality and Robustness



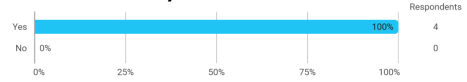
4. How do you assess the course as a whole? - You may include things like coherence between teaching and learning objectives, syllabus, the forms of teaching used, planning, pedagogical communication, practical execution and exam.



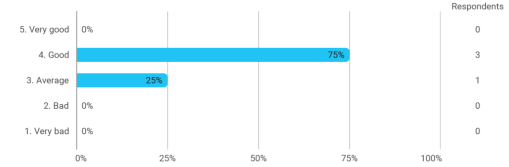
5. How do you assess your own effort in the course ? - You may include things like preparation, active participation in the teaching sessions, proposals for improvements of teaching and reading of the syllabus.



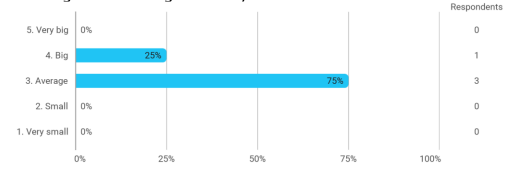
Modeling of Mechanical and Thermal Systems



6. How do you assess the course as a whole? - You may include things like coherence between teaching and learning objectives, syllabus, the forms of teaching used, planning, pedagogical communication, practical execution and exam.

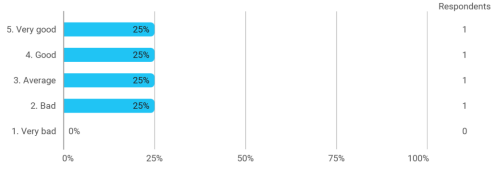


7. How do you assess your own effort in the course ? - You may include things like preparation, active participation in the teaching sessions, proposals for improvements of teaching and reading of the syllabus.

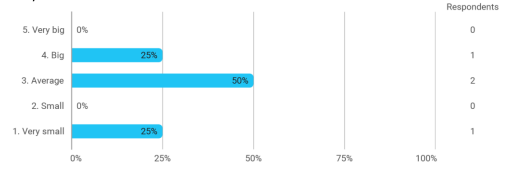


Project

24. In general, how do you think the project has proceeded? - You may include things like alignment of content and learning objectives, project subject, project supervision, coherence with courses (from this or former semesters), exam etc.

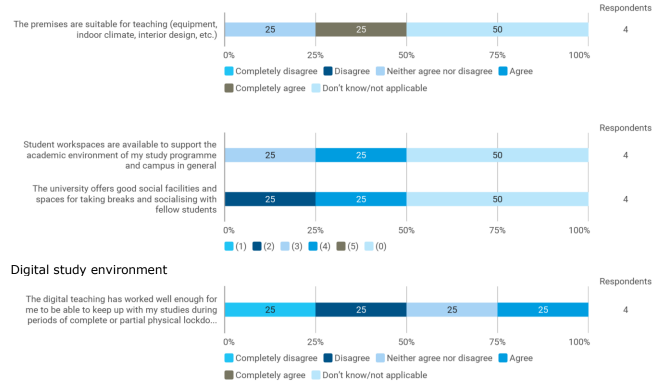


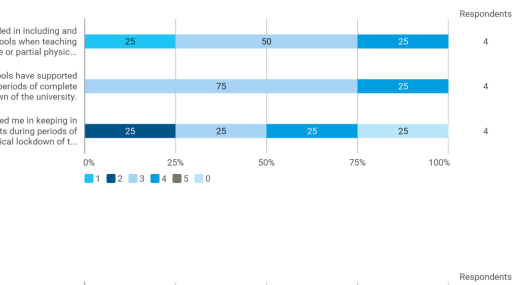
25. How do you assess your own effort during the project? - You may include things like preparation, active participation in the group work, knowledge sharing, collaboration, etc.



The Study Environment

Physical study environment

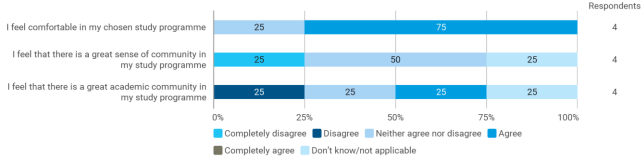




My lecturers have succeeded in including and utilising relevant digital tools when teaching during periods of complete or partial physic...

The available digital tools have supported project/case work well during periods of complete or partial physical lockdown of the university.

The digital tools have supported me in keeping in touch with my fellow students during periods of complete or partial physical lockdown of t...



Have you personally – during this semester – experienced or been a victim of offensive or abusive behaviour and/or discrimination during your studies (such as bullying, violence, sexual harassment, discrimination based on gender, ethnicity, etc.)?

