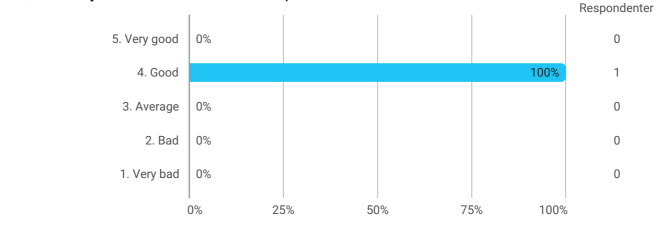
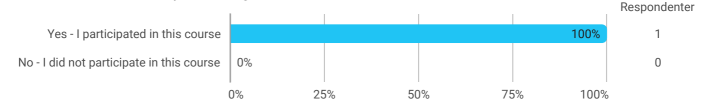
In general, how do you think the semester has proceeded?

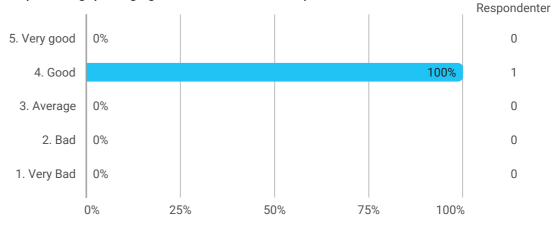


COURSE 1: Academic Paper Writing



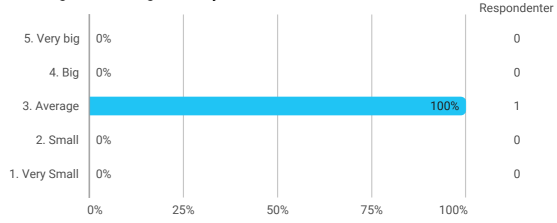
How do you assess the course as a whole?

You may include things like coherence between teaching and learning objectives, syllabus, the forms of teaching used, planning, pedagogical communication, practical execution and exam.

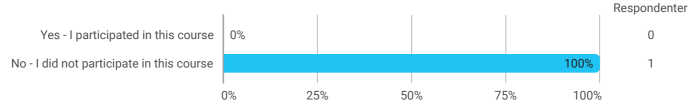


How do you assess your own effort in the course?

You may include things like preparation, active participation in the teaching sessions, proposals for improvements of teaching and reading of the syllabus.

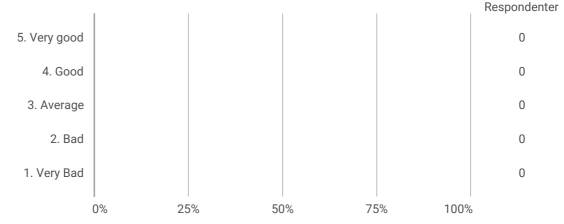


COURSE 2: Advanced Integrated Design IV: Extended Construction Management, Project Design and Life Cycle Cost Estimates



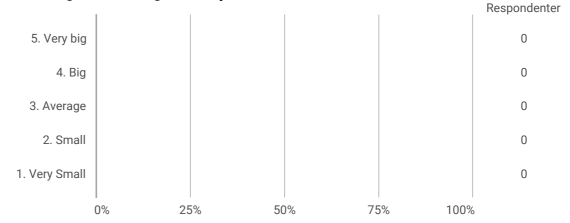
How do you assess the course as a whole?

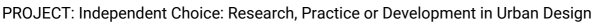
You may include things like coherence between teaching and learning objectives, syllabus, the forms of teaching used, planning, pedagogical communication, practical execution and exam.



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.

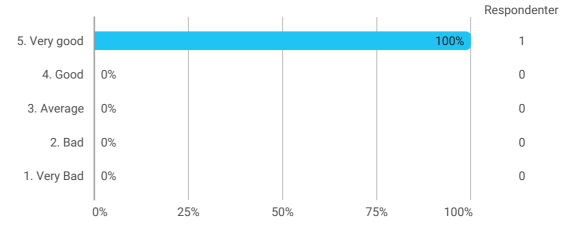




	1				Respondenter
Yes - I participated in this project				100%	1
No - I did not participate in this project	0%				0
	0% 2	25% 5	0% 75	5% 100%)

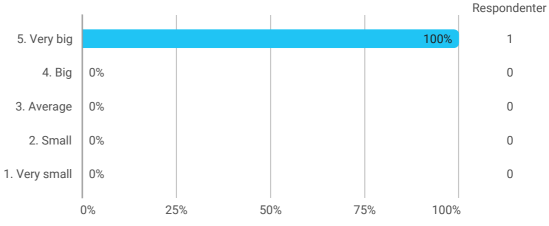
In general, how do you think the project has proceeded?

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.



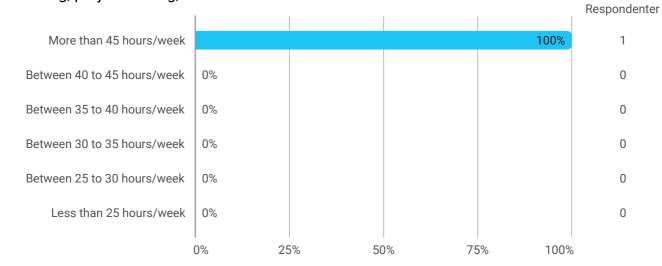
How do you assess your own effort during the project?

You may include things like preparation, active participation in the group work, knowledge sharing, collaboration, etc.



Level of activity and motivation

During the semester: How many hours per week did you spend on preparation for and participation in the teaching, project writing, etc.?



Samlet status

