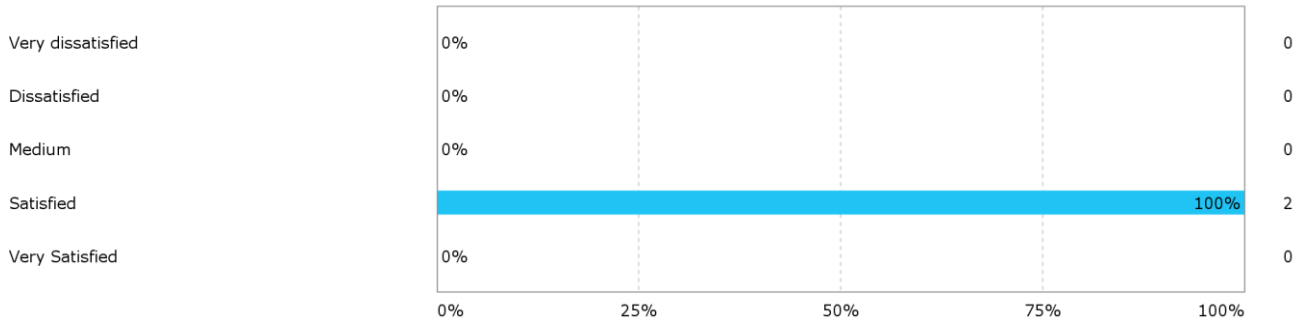
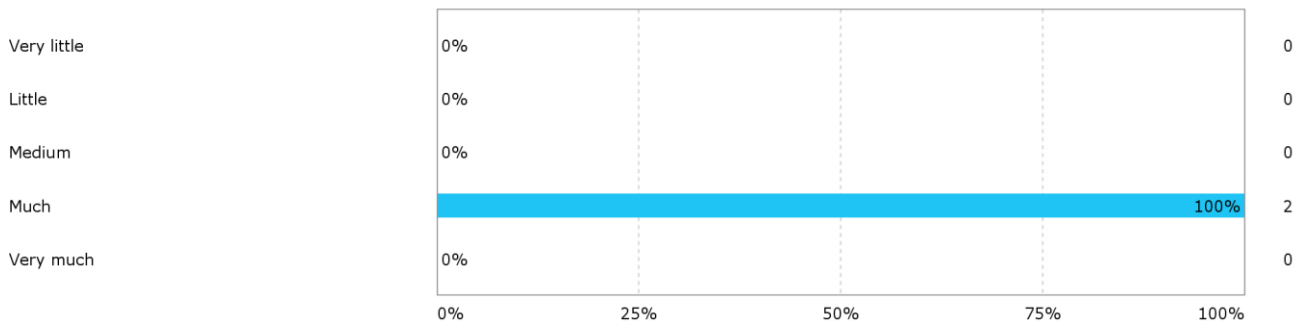


INF358

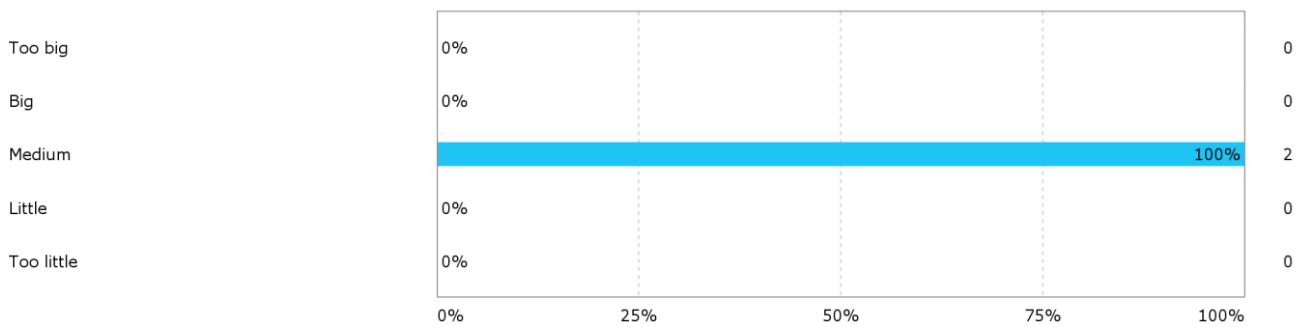
How satisfied are you with the course?



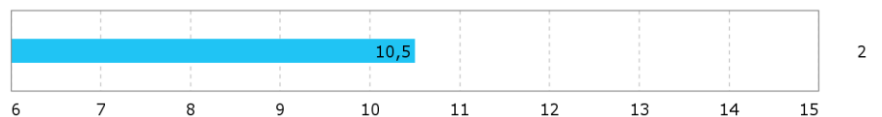
How much have you learned?



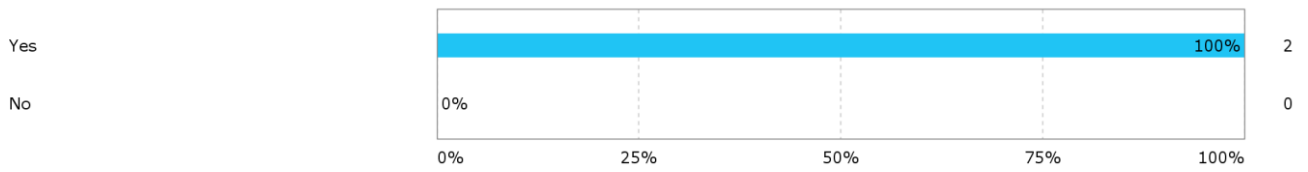
How has the workload been in relation to the number of credits?



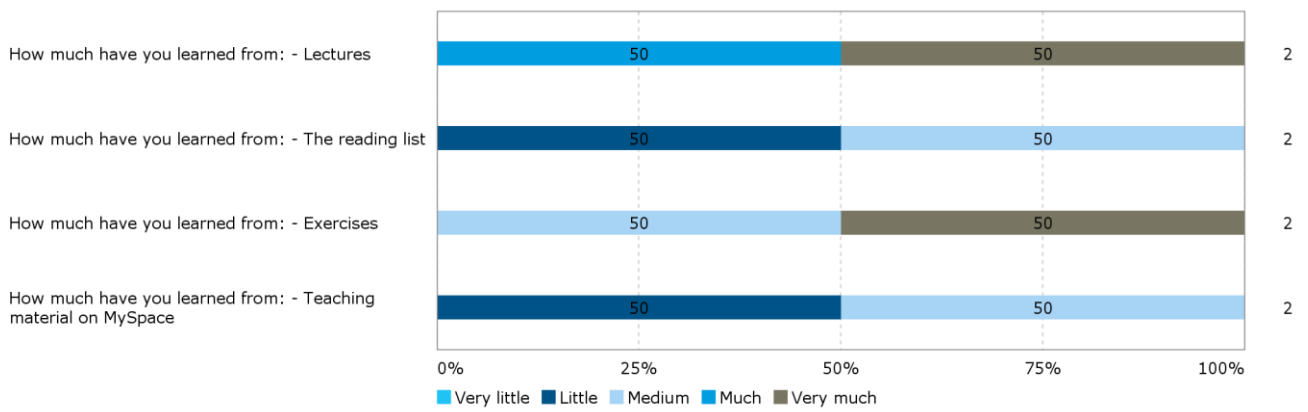
How many hours have you spent on the course weekly including lectures?



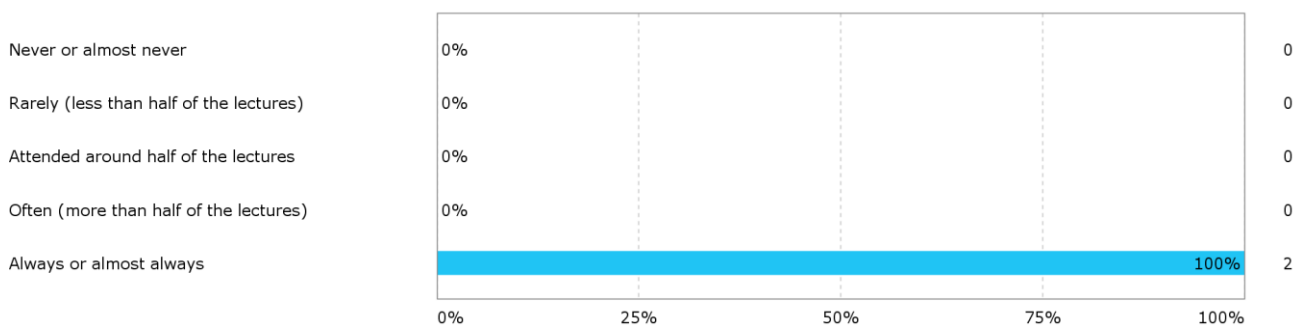
Do you have sufficient previous knowledge to follow the course?



If not, what kind of previous knowledge would help you to follow the course better?

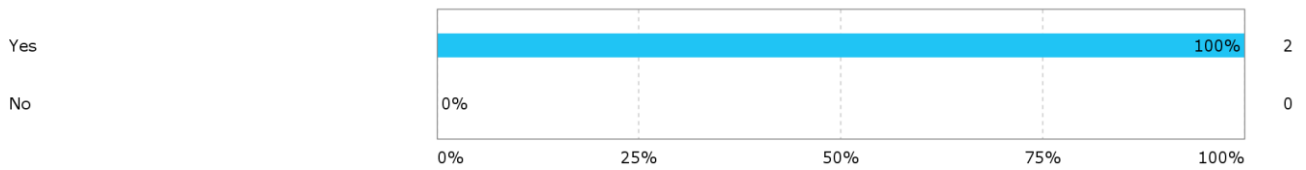


How often have you attended lectures?



If you haven't normally attended the lectures, what is the reason?

Should the Department of Informatics use the same lecturer for this course in the future?

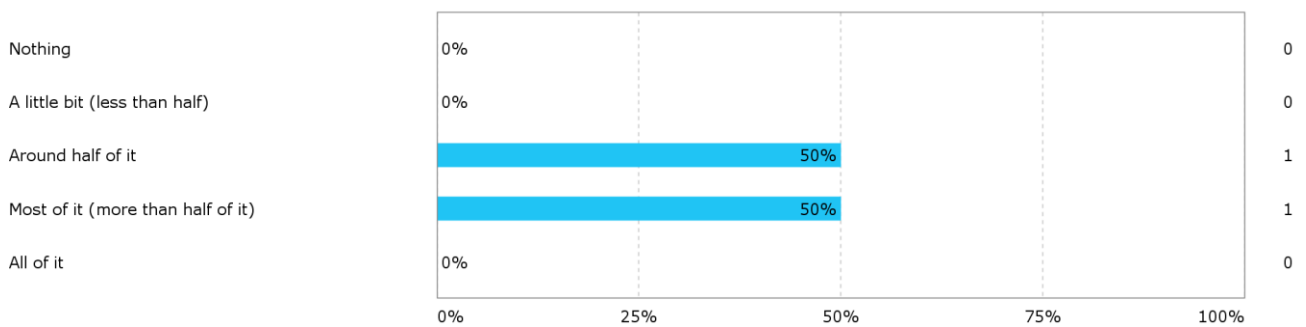


Comments, compliments or criticism about the lecturer?

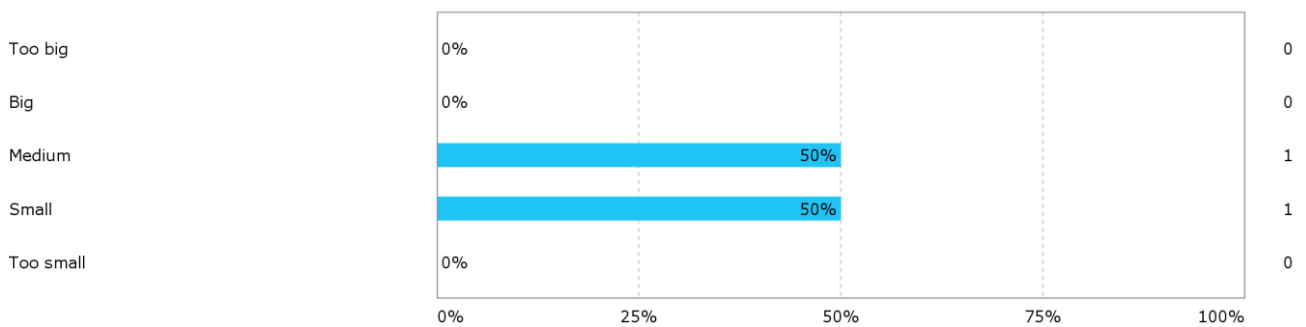
- ██████████ conveys his vast knowledge in a precise and articulate manner about the various topics covered. Both lectures and exercises have been helpful in gaining further understanding of the visualization field in parallel with INF252. Questions are answered promptly and the blackboard is used to draw further explanations.

A minor critique: when showing code it would be helpful to have a copy either i print or electronic. When trying to watch scrolling pages of code on the screen, at least to me that can be quite hard to follow.

How much of the reading list have you read?



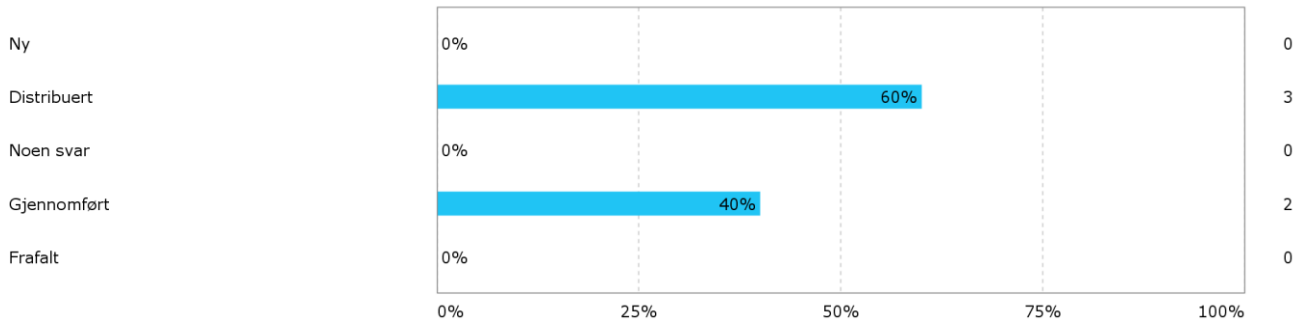
How would you assess the size of the reading list?



Comments, compliments or criticism about the reading list?

Anything else you want to tell us about?

Samlet status



Kommentar fra emneansvarlig:

Unfortunately only two (out of five) students responded to the evaluation. I encourage all students to participate in these evaluations in the future, as this is a very important tool to maintain/improve the quality of the teaching. This is particularly true for smaller courses such as this one, as statistics of small numbers are meaningless.

From the two evaluations, I am pleased to see that both students were satisfied with the course and feel that they learned a lot with an adequate work load. But again, it would have been great to see whether this is the case for the other students.

With respect to the comment regarding the presentation of source code: this is a very good suggestion and in response I plan to provide a public link so students can also follow the source code on their laptops/tablets during the lecture in the future.