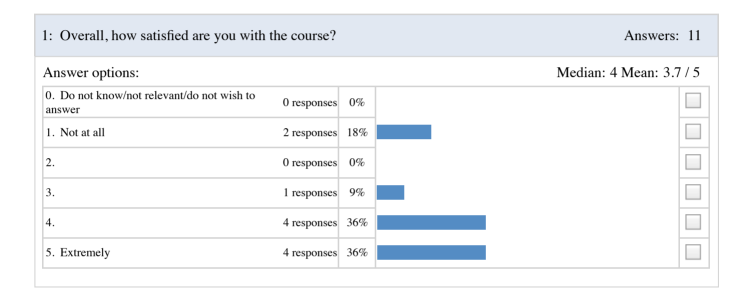
## Algorithms and Data Structures III, 5.0 c

Course code: 1DL481, Report code: 61034, 33%, DAG, NML, week: 03 - 11 Semester: Spring 2017

## Result

This evaluation is answered by 44% (11/25) of the respondents.

Below are statistics on single- and multiple-choice answers and freeform text. Additionally, the summaries for freeform text responses that students will see are also shown.



Answer options:				Median: 4 Mean: 4.4 /	
0. Do not know/not relevant/do not wish to answer	0 responses	0%			
1. Not at all	0 responses	0%			
2.	0 responses	0%			
3.	1 responses	9%			
4.	5 responses	45%			
5. To a very high extent	5 responses	45%			

Lectures, slides, teachers,...almost everything actually.

Det är bra med programmeringsuppgifterna, det är där jag lär mig mest

The assignments were particularly helpful in learning the course material. Doing exercises from the course book, and using them for the exam, was a really interesting choice. But the exercises themselves are difficult enough that it didn't make the exam itself too easy. And that, forcing us to do those exercises, served to also help one to understand the course material, which is great! (There are some great stuff in the CLRS book, after all) Furthermore, I liked the help sessions. They also helped to clear out some points that I missed on the assignments. Getting some personal notes on each assignment also helped.

Very interesting assignments!

Very interesting content, well laid out assignments

Labs

I liked the SLS and SAT assignments

The lectures and lectureres are really good! It is one of my favorite courses so far. Pierre really encourages the students to learn by creating an interesting course with interesting assignments. He is one of the best lectureres I had so far. I especially liked the guest lecture of Di! He was really good at explaining his topic. Gustav was a really helpful teaching assistant! The slides are really clean and straightforward. The workload of this course is really high but it is definitely worth it!

great guest lecturer and overall good material

4: This could be improved in the course: (Make your suggestions as constructive as possible)

Answers: 6

## none

Jag vet inte om det var meningen men vissa av uppgifterna var knepigt formulerade. Det tog ofta en bra stund innan jag och min partner förstod vad vi skulle göra.

Possibly too high workload (assignments). Hard to determine when our solution could be deemed good or sufficient.

Remove the presentation. The assignments are certainly enough to keep your ass busy, and the presentations give you so little. Maybe the exame should be a small series of assignments to show you understand the majority of the questions.

I did not like this course. It feels like the course is missing a common thread. Topics are not linked together in a good way. There is not enough lectures on the assignment topics. Going through new/other material during the assignment period is unintuitive. The presentation part of the course is unnecessary and if it is supposed to be a learning opportunity for the listeners, it is not working as intended. Strange that the exam is on topics not covered by the assignments.

bad exam, better to just trying to remember long answers from internet then actually solving any exercise at the exam. Could be replace with an assignment

Summary of free-text responses/comments for the whole course evaluation