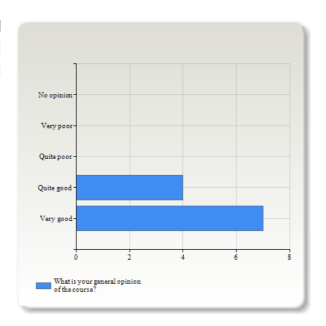
HT19-1DV523-7,5hp-VÄXJÖ-50%-Normal teaching /HT19-1DV523-7,5hp-VÄXJÖ-50%-Distans/HT19-1DV523-7,5hp-VÄXJÖ-50%-Distans

Respondents: 31 Answer Count: 11 Answer Frequency: 35.48%

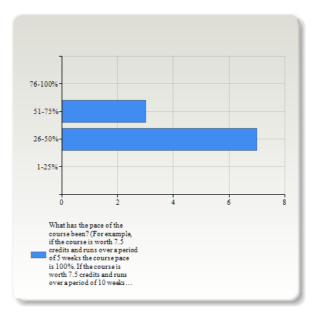
What is your general opinion of the course?

What is your general opinion of the course?	Number of Responses
Very good	7 (63.6%)
Quite good	4 (36.4%)
Quite poor	0 (0.0%)
Very poor	0 (0.0%)
No opinion	0 (0.0%)
Total	11 (100.0%)



What has the pace of the course been? (For example, if the course is worth 7.5 credits and runs over a period of 5 weeks the course pace is 100%. If the course is worth 7.5 credits and runs over a period of 10 weeks the course pace is 50%.)

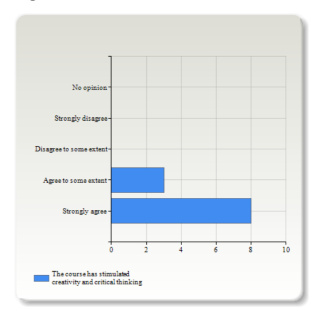
What has the pace of the course been? (For example, if the course is worth 7.5 credits and runs over a period of 5 weeks the course pace is 100%. If the course is worth 7.5 credits and runs over a period of 10 weeks the course pace is 50%.)	Number of Responses
1-25%	0 (0.0%)
26-50%	7 (70.0%)
51-75%	3 (30.0%)
76-100%	0 (0.0%)
Total	10 (100.0%)



Below are some statements relating to the educational and knowledge environment of the course you have just read, please indicate your level of agreement with each statement:

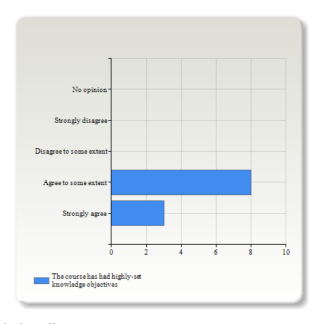
The course has stimulated creativity and critical thinking

The course has stimulated creativity and critical thinking	Number of Responses
Strongly agree	8 (72.7%)
Agree to some extent	3 (27.3%)
Disagree to some extent	0 (0.0%)
Strongly disagree	0 (0.0%)
No opinion	0 (0.0%)
Total	11 (100.0%)



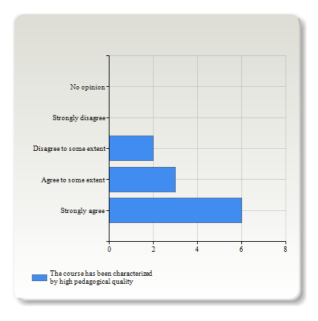
The course has had highly-set knowledge objectives

The course has had highly-set knowledge objectives	Number of Responses
Strongly agree	3 (27.3%)
Agree to some extent	8 (72.7%)
Disagree to some extent	0 (0.0%)
Strongly disagree	0 (0.0%)
No opinion	0 (0.0%)
Total	11 (100.0%)



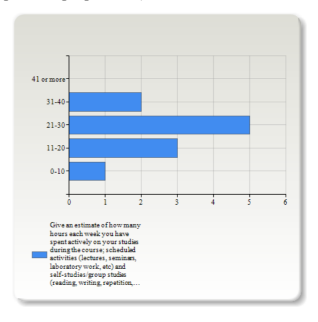
The course has been characterized by high pedagogical quality

The course has been characterized by high	Number of
pedagogical quality	Responses
Strongly agree	6 (54.5%)
Agree to some extent	3 (27.3%)
Disagree to some extent	2 (18.2%)
Strongly disagree	0 (0.0%)
No opinion	0 (0.0%)
Total	11 (100.0%)



Give an estimate of how many hours each week you have spent actively on your studies during the course; scheduled activities (lectures, seminars, laboratory work, etc) and self-studies/group studies (reading, writing, repetition, preparation).

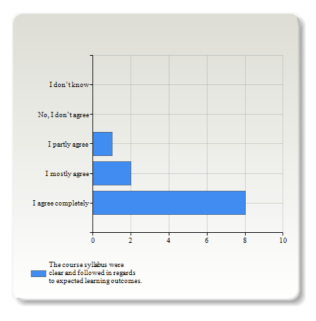
Give an estimate of how many hours each week you have spent actively on your studies during the course; scheduled activities (lectures, seminars, laboratory work, etc) and self-studies/group studies (reading, writing, repetition,	Number of
preparation).	Responses
0-10	1 (9.1%)
11-20	3 (27.3%)
21-30	5 (45.5%)
31-40	2 (18.2%)
41 or more	0 (0.0%)
Total	11 (100.0%)



Learning content and examination:

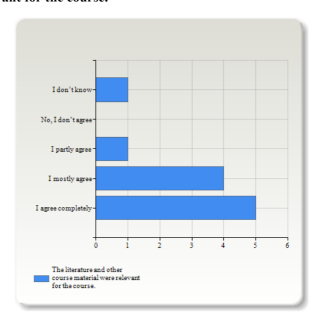
The course syllabus were clear and followed in regards to expected learning outcomes.

The course syllabus were clear and followed in regards to expected learning outcomes.	Number of Responses
I agree completely	8 (72.7%)
I mostly agree	2 (18.2%)
I partly agree	1 (9.1%)
No, I don't agree	0 (0.0%)
I don't know	0 (0.0%)
Total	11 (100.0%)



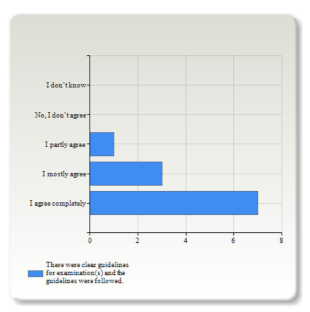
The literature and other course material were relevant for the course.

The literature and other course material were relevant for the course.	Number of Responses
I agree completely	5 (45.5%)
I mostly agree	4 (36.4%)
I partly agree	1 (9.1%)
No, I don't agree	0 (0.0%)
I don't know	1 (9.1%)
Total	11 (100.0%)



There were clear guidelines for examination(s) and the guidelines were followed.

There were clear guidelines for examination(s) and the guidelines were followed.	Number of Responses
I agree completely	7 (63.6%)
I mostly agree	3 (27.3%)
I partly agree	1 (9.1%)
No, I don't agree	0 (0.0%)
I don't know	0 (0.0%)
Total	11 (100.0%)



Did you learn what you expected?

I could say I learned even more than I expected. This, together with Introduction to Web Programming are the best courses I have taken at LNU as part of the Software Technology programme.

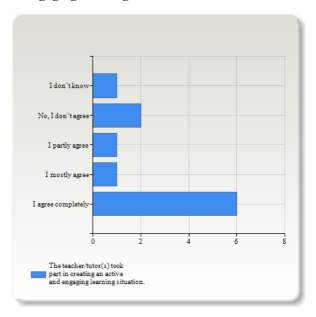
Yes

Learned more than expected. Good course for those who like to dig into the projects.

Learning situation:

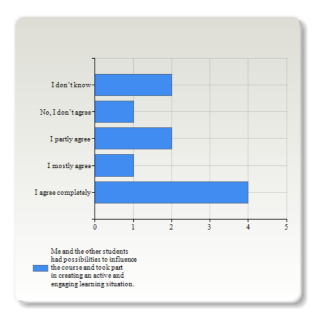
The teacher/tutor(s) took part in creating an active and engaging learning situation.

The teacher/tutor(s) took part in creating an active and engaging learning situation.	Number of Responses
I agree completely	6 (54.5%)
I mostly agree	1 (9.1%)
I partly agree	1 (9.1%)
No, I don't agree	2 (18.2%)
I don't know	1 (9.1%)
Total	11 (100.0%)



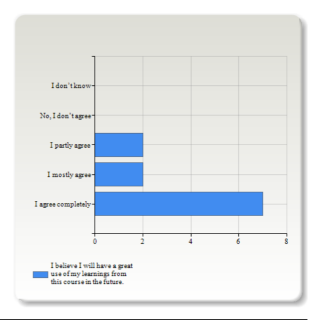
Me and the other students had possibilities to influence the course and took part in creating an active and engaging learning situation.

Me and the other students had possibilities to influence the course and took part in creating an active and engaging	Number of
learning situation.	Response
I agree completely	4 (40.0%
I mostly agree	1 (10.0%)
I partly agree	2 (20.0%
No, I don't agree	1 (10.0%)
I don't know	2 (20.0%
Total	10 (100.0%)



I believe I will have a great use of my learnings from this course in the future.

I believe I will have a great use of my learnings from this course in the future.	Number of Responses
I agree completely	7 (63.6%)
I mostly agree	2 (18.2%)
I partly agree	2 (18.2%)
No, I don't agree	0 (0.0%)
I don't know	0 (0.0%)
Total	11 (100.0%)



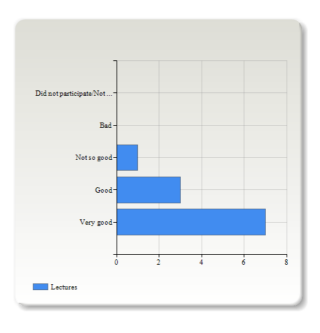
Give feedback and also suggestions for improvements.

I think that OAUTH could be mandatory. If a development environment with NGROK should be setup there could be a video about that/link to tutorial. It would have been nice to meet the teachers at least on some workshops. The vlogs were a nice touch though.

How do you value the different course elements?

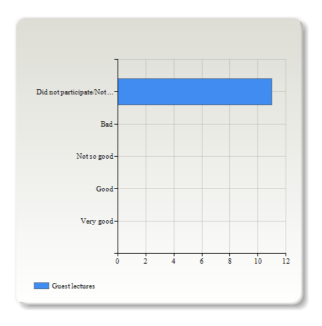
Lectures

Lectures	Number of Responses
Very good	7 (63.6%)
Good	3 (27.3%)
Not so good	1 (9.1%)
Bad	0 (0.0%)
Did not participate/Not applicable	0 (0.0%)
Total	11 (100.0%)



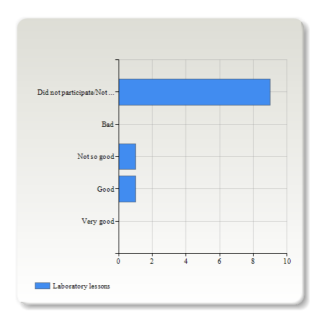
Guest lectures

Guest lectures	Number of Responses
Very good	0 (0.0%)
Good	0 (0.0%)
Not so good	0 (0.0%)
Bad	0 (0.0%)
Did not participate/Not applicable	11 (100.0%)
Total	11 (100.0%)



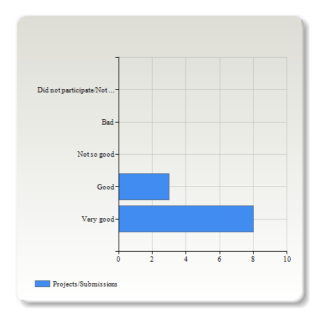
Laboratory lessons

Laboratory lessons	Number of Responses
Very good	0 (0.0%)
Good	1 (9.1%)
Not so good	1 (9.1%)
Bad	0 (0.0%)
Did not participate/Not applicable	9 (81.8%)
Total	11 (100.0%)



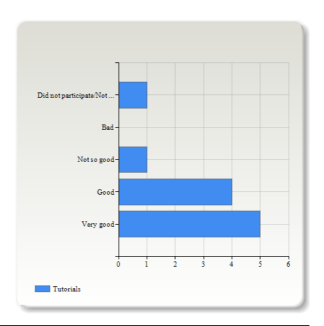
Projects/Submissions

Projects/Submissions	Number of Responses
Very good	8 (72.7%)
Good	3 (27.3%)
Not so good	0 (0.0%)
Bad	0 (0.0%)
Did not participate/Not applicable	0 (0.0%)
Total	11 (100.0%)



Tutorials

Tutorials	Number of Responses
Very good	5 (45.5%)
Good	4 (36.4%)
Not so good	1 (9.1%)
Bad	0 (0.0%)
Did not participate/Not applicable	1 (9.1%)
Total	11 (100.0%)



Give feedback and also suggestions for improvements.

I think more in person lectures would be incredibly helpful for this course. The course is very well designed and structured

Since no one were at the tutoring sessions, its a waste of resources. This could easily be done only over slack. Would be good to update tutor about all assignments, since the last assignment was hard to get help. However, there are plenty of information on internet to solve problems. Maybe tutoring once a week/every second week at campus would be enough.

There were no exercises for the last assignment. Would have been nice to get a few more guidelines. The server set up videos were very good, but it felt like a pretty big step to do anything past than the passing grade.

Is there something else you would like to describe? Did you have any extra positive experiences from the course? In what way can the course be improved? Tell freely! What do you think?

else you would like to describe? Did you have any extra positive experiences from the course? In what way can the course be improved Tell freely! What do you think?

Very good course and very good teachers. This course alongside Intro to web programming are the best courses at LNU (in my opinion). I like that the courses have strong connection how things are done in the real world, and that we use modules, components (Github) that the industry uses, so we can prepare ourselfs for what to come when working with development.

Suggestion for improvement/changes: It would be fun if we got to do a application "all the way", with that I mean to deploy and have a running application somewhere, maybe as a desktop app (that involves packaging the app, maybe using Electron is or something in that area) on your computer or even be able to put it on Google Play and App Store.

Suggestion for improvement/changes: I do not know the drawbacks of this suggestion but is it not possible to do just one app (big one) in the entire course? Like the first exam involves the first beginning steps of the app, and the second involves a little bit more and the third exam as well. And at the end you will end up with working app as a result. In my opinion that would be fun and interesting

The course is very helpful and the lectures, exercises and assignment are very well designed and structured. Hope that all courses be that perfection. Very good course. I learned a lot. All the theory and information are given to us, which gives a good ground. However, it is easy to dig deeper into all subjects in the courses. I like the atmosphere around the course/examinators, which gives me more motivation to learn and do a good job.

John Häggerud videos are the best ones. Short and straightforward.

Please, don't make 2-hour videos, they are difficult to study, you cannot point to specific timestamps in youtube and sometimes the video is fuzzy and you two ramble around the topic without saying anything. Follow TED talks, no more than 20 minutes. Jesper Andersson also does that. Short, 10 minutes, if you need more info, read this book or this blog or ask questions.