

Sammanställning av Course Evaluation

21 av 76 har svarat

Fråga 1: I could recommend this course to a fellow student. (21 personer)

Svarsalternativ

- Definitely agree - 15 svar (71%)
- Agree, but with reservations - 5 svar (24%)
- Not sure/does not apply - 1 svar (5%)
- Tend to disagree - 0 svar (0%)
- Definitely disagree - 0 svar (0%)

Fråga 2: What is your overall impression of the course? (21 personer)

Svarsalternativ

- Very Bad - 0 svar (0%)
- Bad - 0 svar (0%)
- Acceptable - 2 svar (10%)
- Good - 9 svar (43%)
- Very Good - 10 svar (48%)

Kommentarer

- **Svar** Good
Comment: I would have liked a longer course. possibly 9 hec with some implementation and practical examples of what we had learned. i dont think this can replace any information as i felt all parts in the course were necessary.
- **Svar** Very Good
Comment: Gives well-grounded understanding of compilers
- **Svar** Good
Comment: The course is hard, no need to say.
But apparently Prof. Schulte did a good job.

Fråga 3: Give your evaluation of the lectures. (21 personer)

Svarsalternativ

- Very Bad - 0 svar (0%)
- Bad - 0 svar (0%)
- Acceptable - 0 svar (0%)
- Good - 8 svar (38%)
- Very Good - 13 svar (62%)

Kommentarer

- **Svar** Very Good
Comment: Teacher seems to have great knowledge, very pedagogic: thinks about how to present contents instead of just repeating what's in the slide. Perfect!
- **Svar** Very Good
Comment: fantastic lecturer and good slides
- **Svar** Good
Comment: In middle of the course lectures became much more difficult. Lectures were excellent, they had a lot of explanatory material, such as step-by-step algorithm execution etc.

Fråga 4: Give your evaluation of the tutorials. (21 personer)

Svarsalternativ

- Very Bad - 0 svar (0%)
- Bad - 0 svar (0%)
- Acceptable - 1 svar (5%)
- Good - 5 svar (24%)
- Very Good - 15 svar (71%)

Kommentarer

- **Svar** Very Good
Comment: Very educational and good that the material is available before the tutorials!
- **Svar** Very Good
Comment: Tutorials were very insightful, deeply practical and reasonably hard.

Fråga 5: Give your evaluation of the course material including lecture notes. (21 personer)

Svarsalternativ

- Very Bad - 0 svar (0%)
- Bad - 0 svar (0%)
- Acceptable - 4 svar (19%)
- Good - 9 svar (43%)
- Very Good - 8 svar (38%)

Kommentarer

- **Svar** Good
Comment: It would be better if we can see a small example of each sub-subject with its explanation in the lectures not just in tutorials.
- **Svar** Very Good
Comment: Extensive

Fråga 6: Give your evaluation of the assignments. (21 personer)

Svarsalternativ

- Very Bad - 0 svar (0%)
- Bad - 0 svar (0%)
- Acceptable - 0 svar (0%)
- Good - 9 svar (43%)
- Very Good - 12 svar (57%)

Kommentarer

- **Svar** Good
Comment: hard to know the results from the last assignment. i didnt know my bonuspoints for the exam and i didnt know what i was lacking in

Fråga 7: In case you want to give specific comments, please fill them in here. (5 personer)

Kommentarer

- Very good course! The material was very well written and response on assignments was fast. I really like the concept of getting the tutorial problems some days before the actual tutorial and that solutions to assignments was showed on the blackboard.
- no
- There are some slides which had very short description of particular topic (virtual memory, catching etc), need more detailed explanation for broad view.
- The exam was very long and I think it requires more time than what we have for the exam. When we used to solving questions like what we see in tutorials and assignments, I'm not sure if the explanation questions in the last one is appropriate for this course.
- It was really nice to have this course as this has deepened the understanding of the software programmes and its execution from the aspect of compilation. Various elements of this course were vital to understand what

programming stands for and how to add the attribute of robustness to it.

Fråga 8: If you have suggestions for improvement, please give them here. (6 personer)

Kommentarer

- Some simple coding would be really fun!
- no
- If there is possibility to include one more home assignment, because home assignment make the course more interactive and curious.
- A small module of the simulation of the whole compilation process along with different phases taking a small programming langague into account would have made the course more comprehensible in a holistic way.
- There are lots and lots of ways to present the course content better. Sorry for my critics. Your slides are not self explanatory. I always need to rely on other materials and your slides give only direct me the topic I have to cover.
- Maybe include some analysis of some implements of the compiler in the future.