

INF205 2024V mid-term evaluation

Oppdatert: 3. april 2024 kl. 13:45

"I have learnt something important in INF205 so far."

Antal svar: 12	Snitt: 3.42	Median: 4			
	Svar		Antal	% av svar	
0		0		0%	0%
1		0		0%	0%
2		3		25%	25%
3		2		16.7%	16.7%
4		6		50%	50%
5		1		8.3%	8.3%

"I believe that the remainder of INF205 will help me learn something important."

Antal svar: 12	Snitt: 3.58	Median: 3.5		
	Svar	Antal	% av svar	
0		0	0%	0%
1		0	0%	0%
2		2	16.7%	16.7%
3		4	33.3%	33.3%
4		3	25%	25%
5		3	25%	25%

Which of the statements do you agree with most?

Antal svar: 11

Svar	Antal	% av svar	
INF205 should be offered in Norwegian. (Preference.)	3	27.3%	27.3%
INF205 should be offered in English. (Preference.)	7	63.6%	63.6%
I require INF205 to be offered in English.	1	9.1%	9.1%

"The written feedback provided by the lecturer to the tutorial problems is useful."

Antal svar: 12	Snitt: 3.58	Median: 4				
	Svar		Antal % av	/ svar		
0		0	0%	0%		
1		0	0%	0%		
2		4	33.3%		33.3%	
3		1	8.3%		3.3%	
4		3	25%		25%	
5		4	33.3%		33.3%	

"The joint work and discussions in the tutorial sessions are useful."

Antal svar: 11	Snitt: 2.55	Median: 2			
	Svar		Antal	% av svar	
0		0		0%	0%
1		3		27.3%	27.3%
2		4		36.4%	36.4%
3		1		9.1%	9.1%
4		1		9.1%	9.1%
5		2		18.2%	18.2%

What feature of the INF205 course appears to work best? Antal svar: 8 · exercise sessions Explaining the worksheets to each other in the tutorial session not sure The recordings of the lectures are useful worksheet the theroy part is very good. The assignments Online lectures. What feature of the INF205 course makes least sense? Antal svar: 9 Nothing particular comes to mind • the fact that we only have 1 practice class where we can ask for help with the lab worksheets. especially with how short time we have to work on the labs before that 1 practice session starts. The second worksheets I don't find the powerpoints in the course to be organized joint work and discussions Some things are gone through very fast (like the different data structures and graph traversal). The context to the rest of the course is not very clear. The tutorials The slides on lectures are not so understandable · Group discussions.

Do you have any recommendations for the remainder of the course? Antal svar: 10 Write more clearly on the board. Nothing particular comes to mind if we can get more time to get help before each assignment that would be nice. Although i doubt that is possible. Important to have a hjelpelærer The first obligatory assignments have been a huge challenge and a huge gap from the lectures. In the future I think this should change. No Go through the examples a bit slower. Maybe go a little bit slower. The assignments have been a huge leap to what was expected based on the lectures. I think maybe the powerpoints should be a bit more concise. Its hard to make sense of then if you sit at home. Make your slides more understandable, and bring more of the assignemnts in to the lecture, so that we can watch the slides and lecture to understand and do worksheets/project. Teaching assistentents. What would you change in the first part of the course, in future years, to make it work better? Antal svar: 10 Less challenging exercises in the beginning. Maybe it would be good with two tutorial sessions per week, as I think the worksheets have been a little hard. Or make the worksheets a little easier to get a better understanding in the beginning, easier as in a softer introduction with more straight forward code, then maybe progressively harder as you have a better understanding of the key concepts. Give us more time to do each assignment before the 1 and only practice class, or give us more practice classes. Have hjelpelærere · C++ is a new language for almost everybody that takes the course, I have not percieved this as an introduction course, so I think it should be a softer introduction to make sure that everybody gets it. Drop joint work and discussions and add one more lecture every week. I think most of it is good. But (for me) the assignments took a lot of time due to no experience in c++ from before, even though i felt like i understood Go a little bit slower through things. Since this is the first cpp course for a lot of students I think its appropriate to dumb it down a bit. Start alittle simpler, with simpler code. This is the first cpp class for alot of students. You give us assignments with three different codes that we have to understand instead of just making it alittle easier in the beginning

• I would like for it to gradually become more difficult. I felt that since we have not ever had C++ before, the starting level was a bit high.