

### Midterm Evaluation

Total Questions: 5

Most Correct Answers: #0 Least Correct Answers: #0



# 1. Mention up to three aspects that you liked about the course.

#### Anon anon06da27c0ab6b4e46

Fabrizio's lecture notes. That there are exercise sessions. Fabrizio.

#### Anon anon12d8fbf7b87f41e7

- 1. I liked that the TE classes were self-study.
- 2. The material matches what we go through in each lecture.
- 3. The theory is interesting.
- (1) I like the idea of having dedicated exercise sessions.
- (2) I like that the majority of the material is not too long winded, so it does not take ages to re-read something.
- (3) I like the more real life like examples like the Buyer-Seller examples!

#### Anon anon2e102c47cde34cf5

I like the Idea that a program canbe described by a choreography an then you would know its behavior.

#### Anon anon3f204b60765d4d0d

The way of proofing things by unising inferens

The way of writing problems.

#### Anon anon4457491959b54c0b

I have loved learning about how to formalize and express parallel systems with a mathematical notation, allowing us to prove the correctness of how our theorized systems and real implementations actually work.

The structural orientation of the course is well suited for how to go from knowing nothing to little about parallelism in computers and the mathematical notation behind them, to being capable of analyzing and proving said parallel systems.

#### Anon anon4d5c51dae7314889

- 1. That you can do different kind of assignments for the hand in assignment.
- 2. The structure of the course.
- 3. You explain the difficult stuff in a good way.

#### Anon anon5c6f2ffd2c4f4de4

- \*The energy & motivation from the teacher Fabrizio.
- \* Well formulated lecture notes.
- \* 1 assignent

#### Anon anon7d3e854d0b074dd0

The subject is very interesting
Fabrizio is a very engaging teacher
I can understand the general usefulness of the course

#### Anon anon8558852d4b84479c

The course material is presented very intuitively. Exercises have a fine workload. Questions are answered at the beginning of each lecture.

#### Anon anona69f2e22ebbe4438

All the notes from the lectures are available on the website. We have some good discussions in class.

- Good lecturer.
- Curriculum seems to be managable (so far, at least).
- Great lecture notes.

#### Anon anonedfee1d3b77a493b

- The lecture notes
- The lectures given by Fabrizio



# 2. Mention up to three aspects that you would like to be improved about the course. Possibly, mention also what could be sacrificed to obtain the time to do it.

#### Anon anon06da27c0ab6b4e46

Marco's lecture notes were very confusing in my oppionion. There were lots of undefined words, terms and notation.

#### Anon anon12d8fbf7b87f41e7

- 1. That the lecture notes where uploaded prior to each lecture such that you could look at it before the lecture.
- 2. I would like to be more sure of what the final exam might cobtain in relation to the exercises we do in the reading classes so you might know what to expect and prepare for it.
- (1) If it is the plan that Exercises as assignment is supposed to be part of the course for the future, then it is probably a good idea to mention this earlier in the course.
- (2) If it is NOT the plan that exercises as assignments are part of the course, then it would be nice if time was taken to go through the exercises so those that dont quite get it dont get left behind. Not sure where this time should come from however: Maybe do this instead of dedicated exercise time?

#### Anon anon2e102c47cde34cf5

I would like to understand the applications of concurrency theory, since I have not yet

#### Anon anon4457491959b54c0b

The TA Marco, had a slow start coming from somewhere else and not being on page with our notation. This could have been taking into account, planning a lecture about notation and sticking to it, could be beneficial.

#### Anon anon4d5c51dae7314889

It would be nice if once in a while we could go through the exercises in class. Some of them is diffucult.

#### Anon anon5c6f2ffd2c4f4de4

none. it's a good course with a good teacher.

#### Anon anon7d3e854d0b074dd0

The Pi Calculus part felt unnecessary. Mostly seemed like nothing but a basic introduction to the syntax we use.

- Example solutions to some exercises would have been nice. I have been in doubt about how to write down proofs exactly.
- I found the "switch of lecturer" a bit confusing, because I couldn't quite connect the things we learned there with the rest of what we've learnt.

### Anon anonedfee1d3b77a493b

The motivation for the stuff that Marco gave lectures about, was not very well motivated, and as a result the whole thing became uinteresting

## 3. Do you feel engaged by the course?

Anon	anon060	122700	1ah6k	10/16
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Yes.

#### Anon anon12d8fbf7b87f41e7

In order to follow the course you would have to engage otherwise you might not follow it so I would think that it does.

Kind of.

#### Anon anon2e102c47cde34cf5

yes in class but I am still struggling with the motivation for it which for me is application

#### Anon anon3f204b60765d4d0d

Yes, it is nice the way of starting getting, some lectures and then makes the exercises. (and if these have not been the "forudsætnings prøve" than it would have been nice to know the answers)

#### Anon anon4457491959b54c0b

Very much!

#### Anon anon4d5c51dae7314889

Sometimes. After the autumn vacation it got a lot more interesting.

#### Anon anon5c6f2ffd2c4f4de4

yes

#### Anon anon7d3e854d0b074dd0

Yes

#### Anon anon8558852d4b84479c

Yes

Yes.

#### Anon anonedfee1d3b77a493b

yes

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# 4. Do you find the lectures and discussions in class interesting and on the appropriate level?

Anon a	non06da	27c0a	b6b4e46
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Yes.

#### Anon anon12d8fbf7b87f41e7

Some parts are more difficult than other but I do think I am understanding the material and finding it very interesting.

I find them interesting, though a lot of it I dont understand on the first or second pass by. It usually comes around eventually when doing exercises(Hence, why it would be nice to go through some exercises for some people for future reference)

#### Anon anon2e102c47cde34cf5

yes

#### Anon anon3f204b60765d4d0d

Yes

#### Anon anon4457491959b54c0b

Yes.

#### Anon anon4d5c51dae7314889

Yes

#### Anon anon5c6f2ffd2c4f4de4

yes

#### Anon anon7d3e854d0b074dd0

Sometimes it's a bit slow, but that's okay. The one thing we did where "you already answered" was a thing, that proof was very a awkward moment.

#### Anon anon8558852d4b84479c

Yes

#### Anon anona69f2e22ebbe4438

The level is fine and it the discussion in class helps a lot for the understanding

Yes.

#### Anon anonedfee1d3b77a493b

yes



### 5. Write any additional comments that you might have.

#### Anon anon06da27c0ab6b4e46

I am grateful for the exercises as an option for the obligatory assignment. Fabrizio is generally great at explaining stuff!

I think a lot of people would be less iinclined to choose the exercises assignment if exercises were to be solved in class so that people know what the correct results are. In other words, if the only way to know whether you did an exercise correct or not is for you to check it, then since thats the kind of exam the course has, then of course one would choose that type of assignment, so they know theyve done something right.

#### Anon anon2e102c47cde34cf5

Is there a final set of rules?

#### Anon anon3f204b60765d4d0d

It would be nice to know how the exam will be, because we have no idea what it will be about.

#### Anon anon7d3e854d0b074dd0

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#### Anon anonedfee1d3b77a493b

Some real-life implementations would by nice to see