

ID	The teaching method (s) used in the lesson fit the content of the lesson.	I liked the teaching method (s) used in the lesson.
2	5	5
3	5	4
4	4	4
5	4	5
6	5	4
7	4	5
8	5	3
9	4	5
10	4	4
11	4	4
12	5	5
13	4	4

The teacher's instruction was clear to me.	The used teaching methods invited me to active participation.	The teaching methods used fit my way of learning.	
	4	4	4
	4	5	4
	5	5	5
	4	5	4
	4	4	5
	5	5	5
	4	4	4
	5	5	5
	4	4	4
	4	4	4
	4	4	5
	5	4	3

I liked the teacher's approach in this lesson better than in other lessons.

I thought it was a nice lesson.

Remark/Suggestions on any of the above points

Helena does explain it clear and very well, albeit sometimes a bit too quick

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you're doing a great job. The breakout rooms are very nice. It is a nice way to work with the students and get some interaction and get to work with the theory. For me the theory stick better.

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great lesson, it was a lot of information for one day but working on the excercises together helped a lot. bugs happen even to the best so no

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4 complains :)

I think working in pairs in breakoutrooms really helped in solving some of the questions

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5 and getting some insight

I think it was nice to work on it together in breakout rooms, sometimes it was bit to fast to follow every steps, but still manageable. Also I really like how Helena approaches us and

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5 reacts when we ask a question.

The explanation was clear. All the topics were clearly covered. At times, it was perhaps a little too fast, which made it difficult to follow. The alternation between explanations and making assignments was good.

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I liked the lesson, it was all still quite new so it was a lot of information for today. It was nice that there was some interaction so I could follow along with you to understand the process more. The explanation was clear and easy to follow.

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Nice lesson, with a nice explanation about the subjects. Good mix between excersises and theory

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lessons/CoCalc needs to be tweeked a little bit, to make it more userfriendly and stable

I enjoy your way of teaching. You seem patient, and you make difficult subjects (like coding)

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5 sound very understandable.