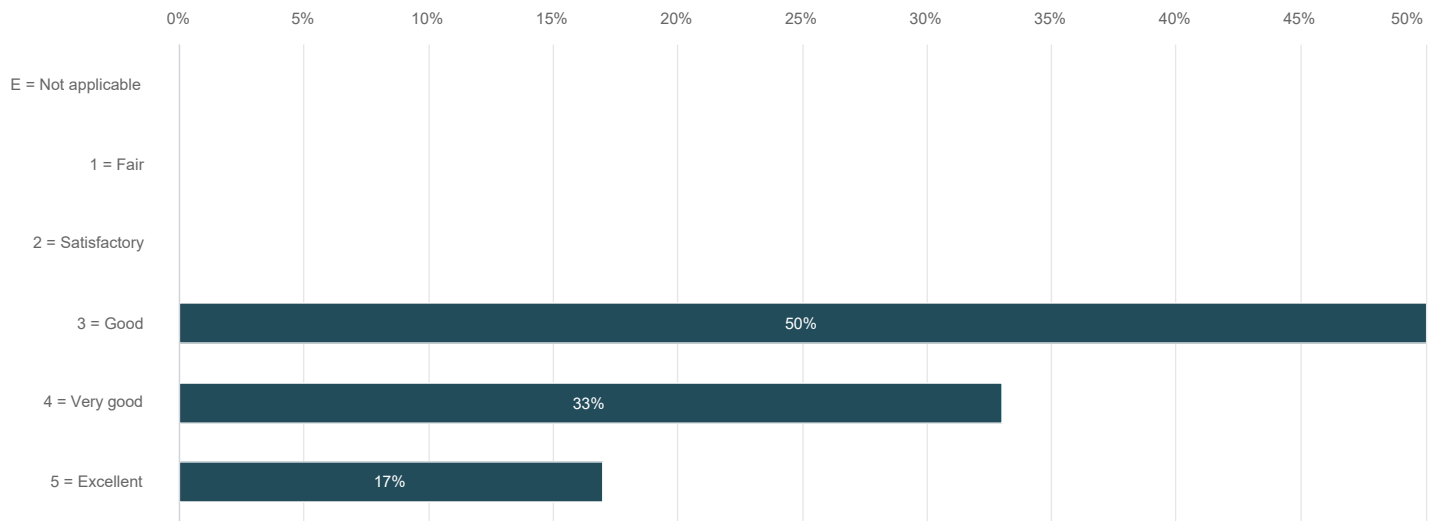


GEO-E2080 Foundation Engineering and Ground Improvement, Lecture (2021-11-01 - 2021-12-15)

Vastaajien kokonaismäärä: 6

1. My overall assessment of the course

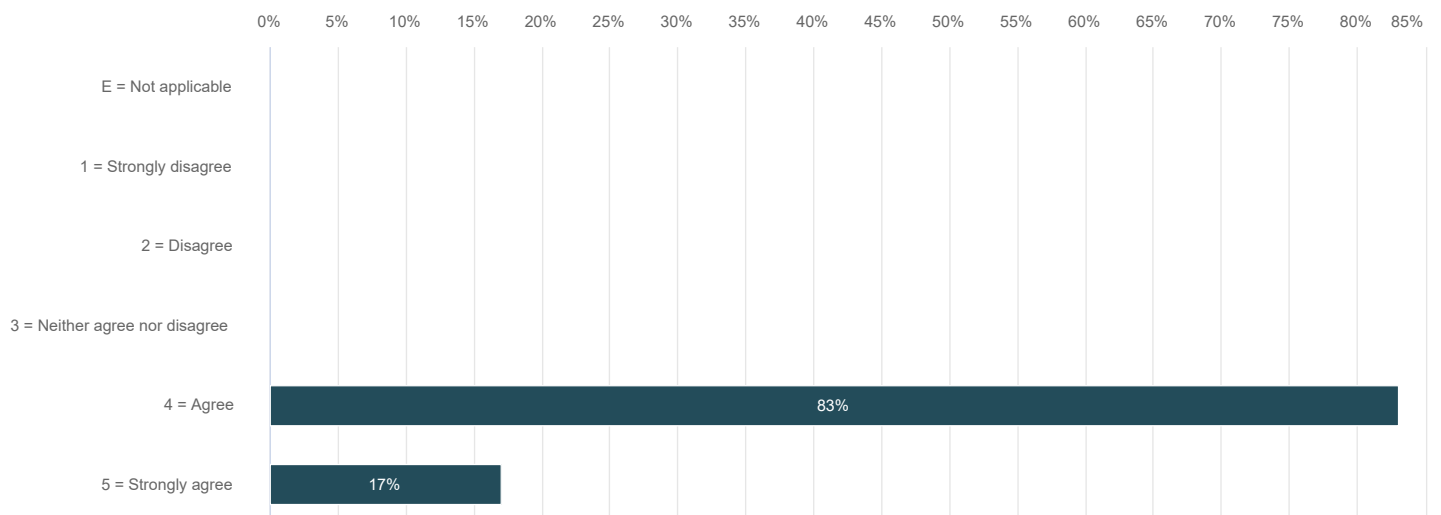
Number of respondents: 6



	n	Prosentti
E = Not applicable	0	0.0%
1 = Fair	0	0.0%
2 = Satisfactory	0	0.0%
3 = Good	3	50.0%
4 = Very good	2	33.3%
5 = Excellent	1	16.7%

2. The teaching methods (lectures, labs, group work, online study, assignments etc.) supported my learning

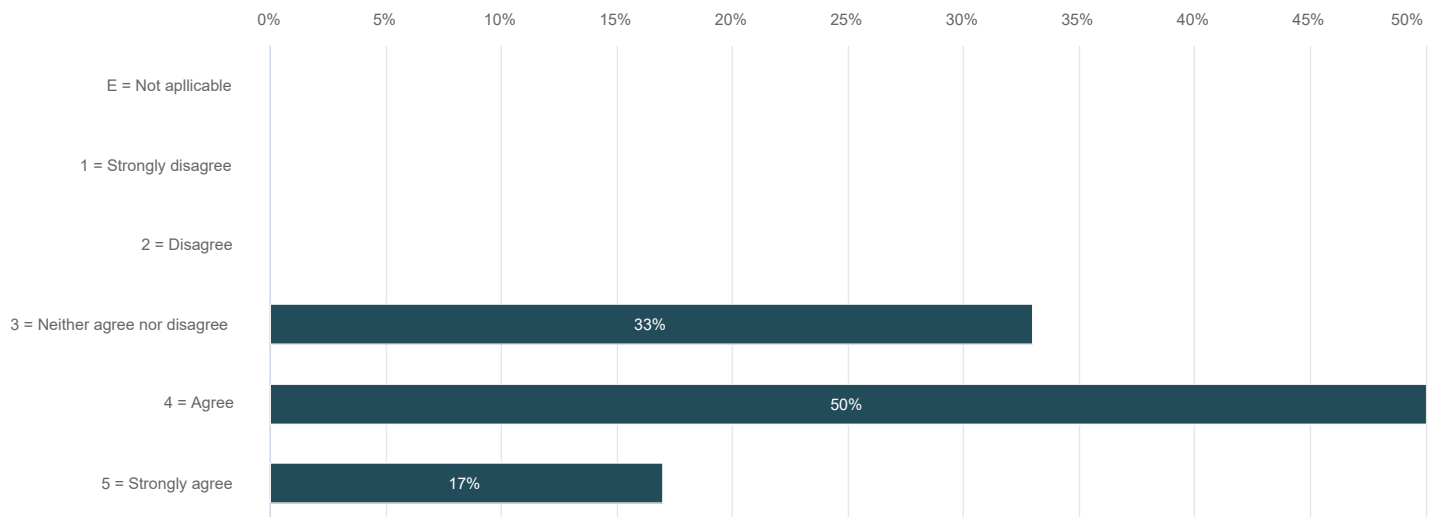
Number of respondents: 6



	n	Prosentti
E = Not applicable	0	0.0%
1 = Strongly disagree	0	0.0%
2 = Disagree	0	0.0%
3 = Neither agree nor disagree	0	0.0%
4 = Agree	5	83.3%
5 = Strongly agree	1	16.7%

3. I am pleased with my study effort on this course

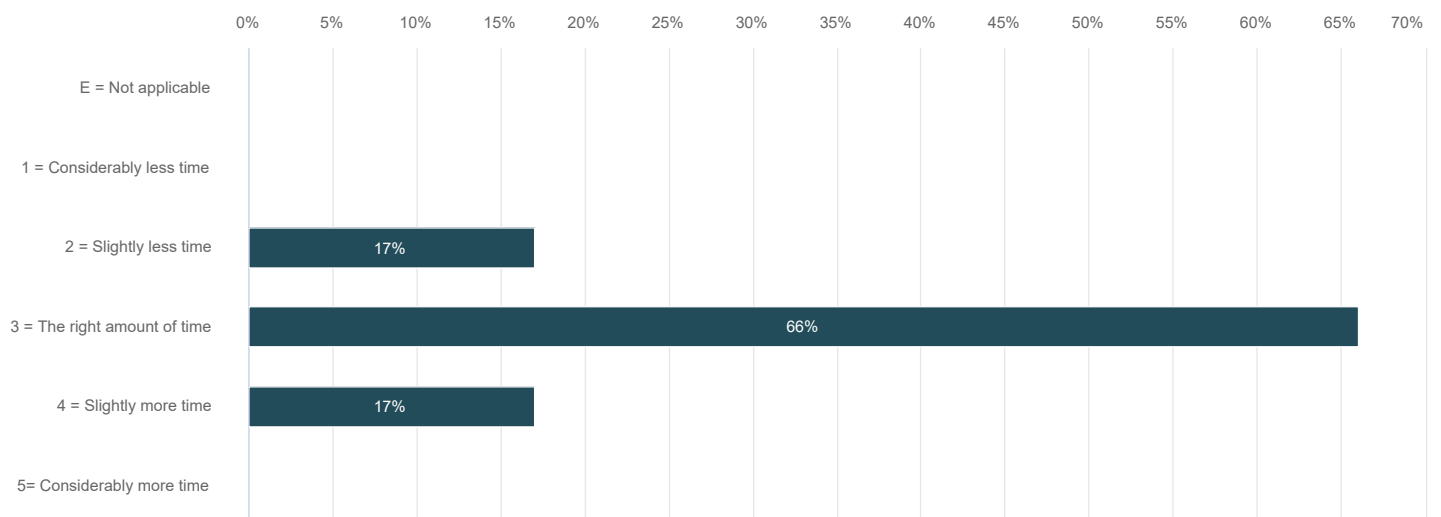
Number of respondents: 6



	n	Prosentti
E = Not applicable	0	0.0%
1 = Strongly disagree	0	0.0%
2 = Disagree	0	0.0%
3 = Neither agree nor disagree	2	33.3%
4 = Agree	3	50.0%
5 = Strongly agree	1	16.7%

4. According to the guidelines, one credit (ECTS) requires 27 hours of student work. Compared with this, the completion of the course required

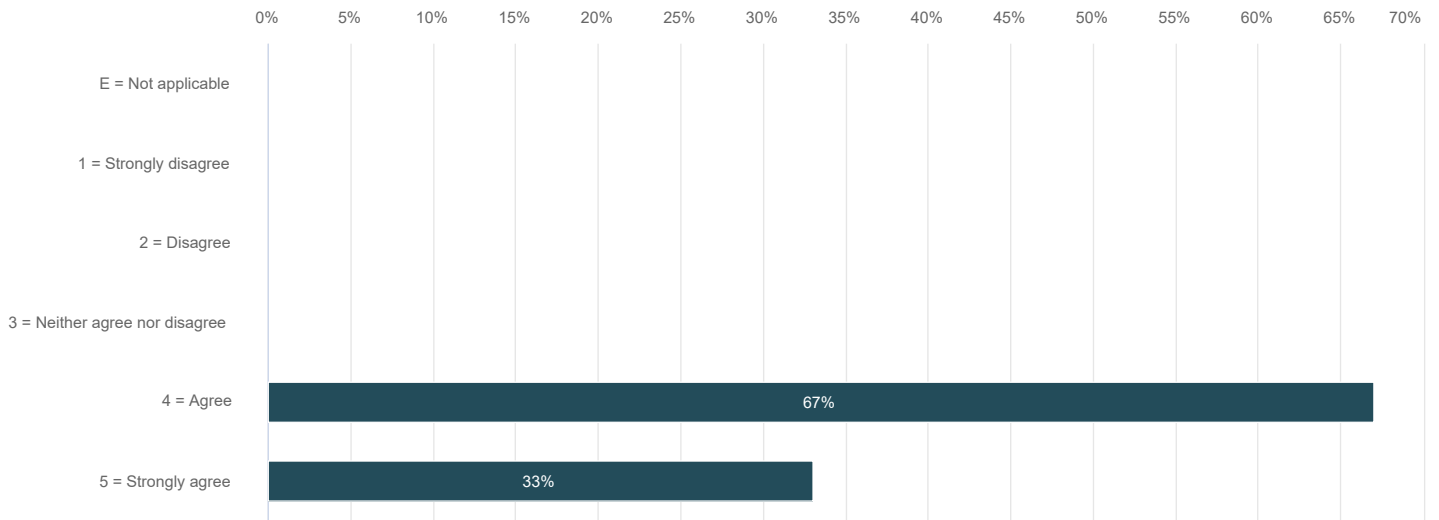
Number of respondents: 6



	n	Prosentti
E = Not applicable	0	0.0%
1 = Considerably less time	0	0.0%
2 = Slightly less time	1	16.7%
3 = The right amount of time	4	66.6%
4 = Slightly more time	1	16.7%
5 = Considerably more time	0	0.0%

5. I think I will benefit from the things learnt on the course

Number of respondents: 6



	n	Prosentti
E = Not applicable	0	0.0%
1 = Strongly disagree	0	0.0%
2 = Disagree	0	0.0%
3 = Neither agree nor disagree	0	0.0%
4 = Agree	4	66.7%
5 = Strongly agree	2	33.3%

6. What was good about the course? Which factors in particular supported your learning?

Number of respondents: 6

Vastaukset
The range of the course quite wide. It was useful for me to learn the subjects in detail and to use a new software program.
assignment session is quite important during the course, and the recorded lecture help me a lot.
The contents of the course are composed of very relevant and interesting topics in the Geotechnical Engineering. The lectures were very informative and the Professor as well shared her field experiences in a pleasant way. The exercises were also covered important practical aspects.
The different modeling exercises were quite nice.
Lectures were interesting and had good structure. Lecture questions were good for reflecting on the topic. The hybrid teaching was well done, both online and in class lectures and assingment sessions were good.
The practical examples from sites (videos and photos) given during lectures and exercises. The lectures were connected to practical work, so it was easier to internalize given information.

7. What needed improvement on the course? Which factors complicated your learning?

Number of respondents: 5

Vastaukset
The number of assignments in a week can be decreased sometimes based on the difficulty of the assignments.
in online session, I can not see the whiteboard clearly because of the camera view in some lectures.
In the Course Description, it was stated that there will be an excursion to Sitowise, where they will show us the modern way of design with BIM tools. But it was not conducted and the reasons were not stated. It would have been better to include that event to the course. In addition, the calculation software used in the exercise somehow displays anomalies in some analyses (stability and settlement calculations) as also stated in the previous lectures during the Geotechnics course. I strongly think that more efficient applications that are widely used in international industries shall be included and taught.
In the course it was kind of required to Autocad software. It would be nice if there would be some guidance to use it for those who have not used the software before.
- In the course introduction -file was said that the feedback of the exercises is going to be given already during the course. For real, there was feedback given about night or two before the final exam. I would have hoped the feedback little bit earlier. Despite this, the feedback I received, was proper and instructive.