

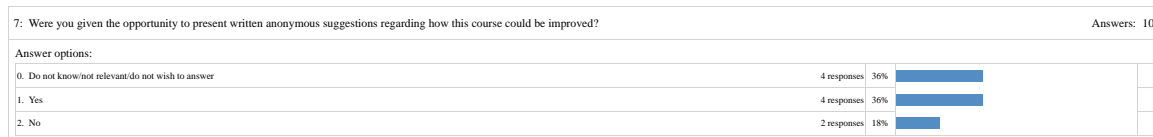
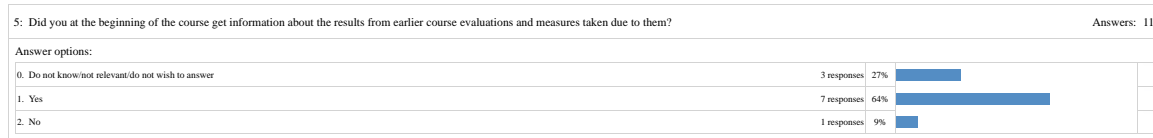
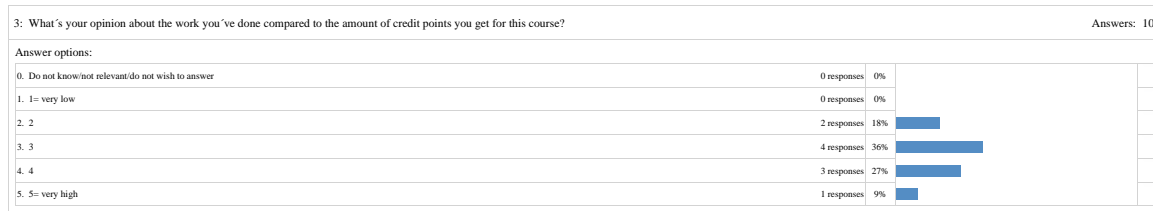
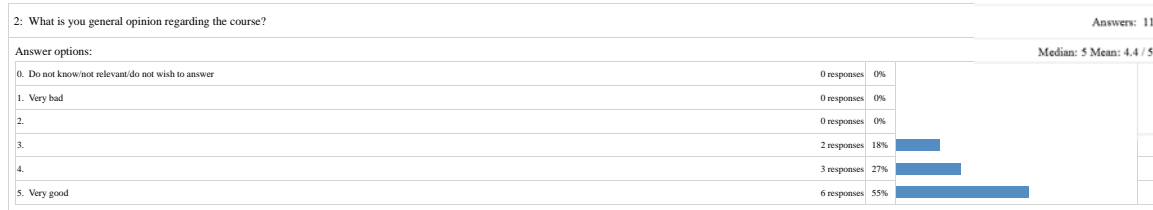
Ordinary Differential Equations I, 5.0 c

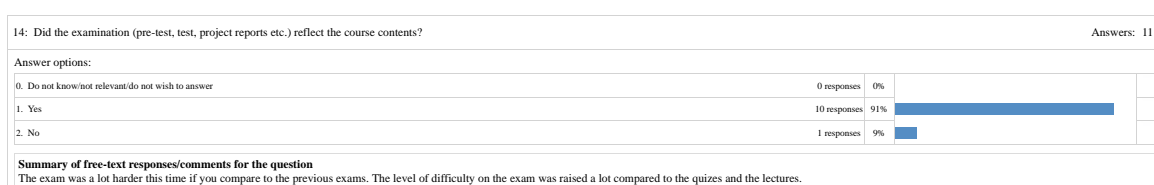
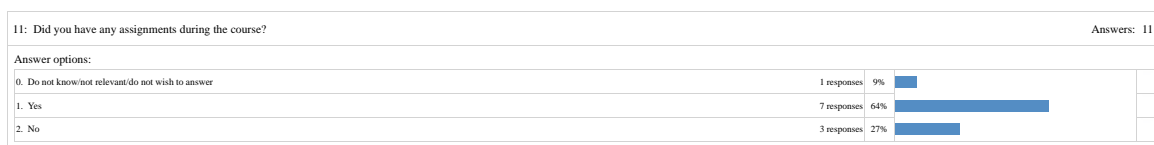
Course code: 1MA032, Report code: 10037, 33%, DAG, NML
 week: 44 - 03 Semester: Autumn 2018 (2018-10-29 - 2019-01-20)

Result

This evaluation is answered by 41% (11/27) of the respondents.

Below are statistics on single- and multiple-choice answers and freemform text. Additionally, the summaries for freemform text responses that students will see are also shown.



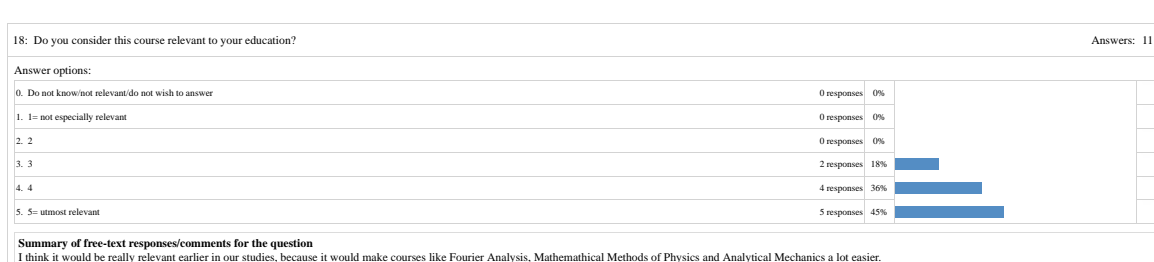


16: What has been particularly good with this course? Answers: 7

Summary of free-text responses/comments for the question
 The lectures were really good and the overall structure of the course was good.
 The lectures and lessons had a really pedagogical approach and they were easy to follow.




17: Which measures could improve this course? Answers: 7

Summary of free-text responses/comments for the question
 completely good and more assignments
 Could be placed earlier in the KandFy program, as the material has been relevant in many courses before this one
 Making it clearer when it's a lesson and when it's a lecture
 Maybe one improvement is to not have as many quizzes. Because it was many quizzes and very often.
 The fact that the exam was after Christmas meant that it was a larger gap between the lectures and the exam.
 I think that the exam was more difficult than the course was preparing us for.



19: Did this course increase your interest in post-graduate studies and research? Answers: 10

Answer options:

0. Do not know/not relevant/do not wish to answer	2 responses	18%		<input type="checkbox"/>
1. Yes	3 responses	27%		<input type="checkbox"/>
2. No	5 responses	45%		<input type="checkbox"/>

20: Thank you very much for your answers to the questions above! You can add further comments below. Answers: 1

Summary of free-text responses/comments for the whole course evaluation