

Kursrapport DA7067 Computational mathematics HT25

Antal respondenter: 1
Antal svar: 1
Svarsfrekvens: 100,00 %

. Beskrivning av kursupplägget.

Beskrivning av kursupplägget.

The course addresses:

- Mathematical modeling and problem solving using programming.
- Use of discrete, probabilistic, and analytical models.
- Use of machine learning.
- Ethical aspects of computing and automation.

After completing the course, the student is expected to be able to:

- Define and experiment with mathematical models for realistic and applied problems.
 - Give practical solutions to problems using mathematics and programming.
 - Present problems and solutions in writing and oral presentations.
 - Reflect over and discuss ethical aspects of computing, for example concerning machine learning.
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only one student filled the evaluation form but the student appreciated the lectures

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only one student filled the evaluation form but the student found the workload too heavy

. Slutsatser samt förslag till förbättringar.

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We consider reducing the workload a bit in the future.
