

InterTU study day - *online edition*

26 June 2020

Programme

- 9:30 - 10:15: Lia Hemerik and Hans Stigter (WUR):
On-line education and examination of mathematics undergraduate courses in Wageningen: How can we make IT work for every student?
- 13:00 - 13:45: Stefan Hugtenburg (TUD):
Some experience in teaching online to large groups of students.
- 15:00 - 15:45: Fokko van de Bult (TUD):
Proctored exams for service education at the TU-Delft.

Abstracts

Lia Hemerik and Hans Stigter

When the intelligent lockdown came into place we had to improvise how to give our courses online. We have adapted to the situation by looking what we could add, and offering almost daily question moments. We have developed a satisfying way of a proctored examination. The resulting percentages of sufficient marks is surprisingly good.

Stefan Hugtenburg

“Dear students, today my lecture will be live on Twitch at 13:45”. Now there is a sentence I never thought I’d type. In this talk I’ll share my experiences with you as well as show you how I’ve used some online tooling used in lectures, labs, assignments, and exams.

Fokko van de Bult

When Corona forced us to close the university we decided to do all the service education exams in analysis/calculus, linear algebra, and probability and statistics using the digital exercise system Grasple (with proctoring). Before we had only used Grasple for student practice, so this required quite a bit of effort to turn it into exams. In this talk I will describe the challenges we encountered, some intermediate results, and what we want to achieve going forward.

Note: Issues about proctoring as such (including privacy-issues related to proctoring) will not be discussed in this presentation.