SK2403 Applied Photonics

Course evaluation VT2021

The course had this year four registered students. All students attended the lectures which are given by three lecturers. Due to the pandemic, most lectures were given via Zoom but some also optionally in classroom. Also due to the pandemic, the students were given the option to replace the laboratory work as a simulation exercise at home. However, all four students preferred to do the laboratory work in Kista using equipment from Kista High Speed Transmission lab. The examination was made as home assignments.

All four students passed the exam with results ranging from E to A. An evaluation questionnaire was sent out. All students responded with positive feedback about the course content, the lectures and the laboratory work. Suggested improvements were to record the lectures, to have a home assignment for every lecture, to reduce the width of topics and instead to go more into depth. Another suggestion was to include a project work or literature study in the course.

Richard Schatz, Max Yan and Urban Westergren