



AH2915 Laser scanning technology

Course analysis, HT2023

Course analysis carried out by:

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DESCRIPTION OF THE COURSE EVALUATION PROCESS

Interview with all students directly after the oral examination. All 7 students participated in the interview.

COURSE DESIGN

The same activities as previous year:

Lectures, Computer labs, Project work including practical measurements

Seminar - presentation of a chosen topic based on literature review

Study visit at WSP

THE STUDENTS' WORKLOAD

The workload is more intense compared to other courses, but it corresponds to 7.5 credits. The workload is higher at the end of the course.

THE STUDENTS' RESULTS

All students passed the oral examination and almost all submitted all reports on time.

STUDENTS' ANSWERS TO OPEN QUESTIONS

Generally a good course with interesting labs and project, good mix of computational tasks and processing using commercial software.

The suggested improvements:

- Spread the workload by "forcing" the students do the home assignment tasks from the start of the course: divide the assignment into two parts with two due dates.
- Lecture about supported INS should be scheduled before the INS lab

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Milton Larsson
Student representative

Milan Horemuz
Examiner