



Annual summary of the results of the written final evaluation of courses and projects at Civil Engineering

Final evaluation of courses and semester projects have been carried out in Studynet according to a fixed rotation.

1 Overview of evaluated courses and response rates

Below is an overview of the evaluated courses and the response rate.

Course code	Course title
APOCS1	Basic Airport Planning and Design
BIMCS1	Building Information Model
BTPCS1	Basic Theory of Plasticity - Beams, Frames and Slabs
CMPCS1	Construction Management and Planning
CONCS1	Science of Materials for Concrete and Concrete Structures
CSACS1	Computer Aided Structural Analysis
ERECS1	Energy Renovation
FEMCS1	Finite Element Method for Frame and Plate Structures
FIRCS1	Fire Design of Structures
GEOCS8	Geophysical Methods
CSACS1	Computer Aided Structural Analysis
HOBBS1	House Building
MALCS1	MATLAB programming for Energy and Structural Engineering
ROACS6	Traffic and traffic safety
STDCS2	Sustainable drainage
SUECS1	Sustainable Energy
TERCS1	Basic Thermodynamics
SPR CP3	Semesterprojekt, 3. semester

The response rate for the final evaluations are generally above 60 %.

2 Main results of the final evaluation

It appears from the evaluations that students on most courses expresses general satisfaction with the teacher and the structure of teaching. The students demand more feedback on assignments, so they can learn from their mistakes. In some of the courses the students demands more assignments, while in other courses they seem to have too many tasks, particularly in the last part of the semester where project work presses on. Generally, there is therefore call for better planning of the workload through the semester. The use of Studynet call for a more organized and more uniform structure of the individual courses page.

In future, the final evaluations will take place in SurveyXact with the possibility of a more statistical and objective review of the results

3 Launched actions based on final evaluations

Below is an overview of the launched actions.

Focus	Status	Goal	Launched actions	Schedule	Responsible
Generally	Overall satisfaction with the teachers. They are generally dedicated, have a strong academic and pedagogical approach.	Maintain satisfaction with teachers	Continue the good work with both academic and pedagogical skills	Ongoing	Head of programme
Use of Studynet	General call for a more organized and more uniform structure of the individual courses page on Studynet	Uniform use of Studynet	Appointment of a committee to prepare proposals for common guidelines for the use of Studynet	2015	Head of programme
Feedback on assignments	On some courses there is a call for more feedback on assignments	Feedback is to be given on all assignments and exercises	The importance of feedback will be discussed at meetings at the programme	Ongoing	Head of programme
Coordination of workload on the semester	The workload at a few of the semesters are not properly coordinated	Better planning of workload over the semester	Head of programme have discussed the issue with the semester coordinators. They will arrange meetings with the lecturers on each semester to plan the workload	Ongoing	Head of programme and semester coordinators