Linnæus University



Course syllabus

Faculty Board of Science and Engineering School of Engineering

2BY12E Examensarbete, 7,5 högskolepoäng 2BY12E Degree Project, 7.5 credits

Main field of study

Civil Engineering

Subject Group

Building Technology

Level of classification

First Level

Progression

G2F

Date of Ratification

Approved by Organisational Committee 2009-07-24 The course syllabus is valid from spring semester 2010

Prerequisites

Basic eligibility and knowledge corresponding to Architectural Heritage 1 Architectural Heritage Theory 7,5 hp and

Renovation Planning in the Built Environment 7,5 hp, as well as 60 credits in the major subject of Civil Engineering.

Objectives

After completing the course the student is expected to be able to independently carry out a major project. The student is then to demonstrate the ability to

- apply the knowledge acquired during the period of study
- define problems, carry out investigations, make analyses
- present the project orally and in writing

Content

The course comprises the following elements:

- problem formulation, analysis, methods, results
- presentation, report-writing
- oral presentation
- project presentation in print to the department

Type of Instruction

The teaching consists of teacher-led supervision and a final seminar where the project is presented.

Industry contributes as far as possible at the choice of subject and supervision and at the oral presentation of the degree project.

Examination

The course is assessed with the grades Fail (U) or Pass (G).

The assessment of student performances is based on the written or oral presentation of the student's own degree project.

Course Evaluation

When the course has finished, an evaluation is compiled. The results are reported to the students and then archived according to the rules of the school.

Required Reading and Additional Study Material Required reading

The reading material is selected in consultation with the supervisor.