## **Linnæus University**

### Course syllabus

Faculty Board of Science and Engineering School of Engineering

4TS90E Examensarbete på magisternivå i Skogs- och träteknik, 15 högskolepoäng

Degree Project, 15 credits

#### Main field of study

Forest and Wood Engineering

#### **Subject Group**

Forest Science

#### Level of classification

Second Level

#### **Progression**

A<sub>1</sub>E

#### **Date of Ratification**

Approved by Organisational Committee 2009-07-24

The course syllabus is valid from spring semester 2010

#### **Prerequisites**

90 higher education credits in Forest and Wood Technology or the equivalent, at least 15 credits of which must consist of degree project.

#### Expected learning outcomes

After completing the course the students are expected to be able to apply and deepen the knowledge acquired during the period of study

- define problems, plan and implement a major work task
- write a scientific essay in accordance with the model for technical report-writing
- present their work orally and in writing
- critically examine and act as the opponent of a similar degree project
- The course will entail a deepening of the project previously conducted.

#### Content

The course comprises the following elements:

- Problem formulation, analysis, methods, results
- Presentation, report-writing
- Oral presentation
- Opposition at the presentation of another degree project
- Presentation of the project in print to the School of Technology and Design and in digital form to the university library website

### Type of Instruction

The teaching consists of

- teacher-led tuition
- literature study
- laboratory work and/or field work, when relevant

#### Examination

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

The assessment is based on the students

- having submitted their own degree project
- having acted as the opponent of another degree project
- having submitted work in print to the School of Technology and Design and in digital form to the university library website

#### **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.

#### Other

Certain course elements may entail costs that have to be defrayed by the students.

# Required Reading and Additional Study Material Required reading

Schött Kristina Studentens skrivhandbok, Almqvist&Wiksell, 1998. 132 p.

#### **Reference Literature**

Other literature chosen in consultation with the tutor