

MJ222X Thesis Project in Management and Engineering of Energy and Environment (ME3), Second Cycle 30.0 credits

Examensarbete i teknik och ledning för energi- och miljösystem (ME3), avancerad nivå

This is a translation of the Swedish, legally binding, course syllabus.

If the course is discontinued, students may request to be examined during the following two academic years

Establishment

Course syllabus for MJ222X valid from Spring 2011

Grading scale

A, B, C, D, E, FX, F

Education cycle

Second cycle

Main field of study

Environmental Engineering, Mechanical Engineering

Specific prerequisites

Course available only to students enrolled in TEEEM.

Language of instruction

The language of instruction is specified in the course offering information in the course catalogue.

Intended learning outcomes

The ME3 Program culminates in the degree (thesis) project, where students are expected to demonstrate independent mastery of a particular engineering problem employing a wide variety of skills. A variety of topics are appropriate for a thesis project, however the project must have significant technical components, have a clear link to mangagement and/or environment and/or energy technology fields, and, if applicable,contribute to sustainable development. Provided that a thesis project meets these requirements, and under the condition that competent guidance/supervision is available to the student throughout the thesis project period, the project may be carried out either in an academic environment (university, research institute, or equivalent) or in an industrial setting (power plant, energy consulting agency, or other industry/business).

Course contents

Upon completion of the thesis project, the student should be able to:

•Formulate clear objectives that can be validated through appropriate scientific and/or engineering methods;

•Plan his/her own work appropriately to achieve the objectives;

•Assimilate related work in the field and link this to the task at hand;

•Employ a wide range of technical and non-technical tools and methods, either those that have been acquired previously or through learning new skills;

• If applicable, incorporate aspects related to sustainability, end-user or societal implications;

•Communicate results, in both oral and written form, with due respect to clarity, accuracy, and effectiveness;

• If applicable, critique a peer's technical work (oral or written) and be able to meet corresponding viewpoints on his/her own work

Course literature

Available from supervisor(s)

Examination

• XUPP - Written Report, 30.0 credits, grading scale: A, B, C, D, E, FX, F

Based on recommendation from KTH's coordinator for disabilities, the examiner will decide how to adapt an examination for students with documented disability.

The examiner may apply another examination format when re-examining individual students.

Oral presentation and written report, as indicated in instructions for ME3 students.

Ethical approach

- All members of a group are responsible for the group's work.
- In any assessment, every student shall honestly disclose any help received and sources used.
- In an oral assessment, every student shall be able to present and answer questions about the entire assignment and solution.