

# MSc in Resource Recovery - Sustainable Engineering Masterutbildning i energi- och materialåtervinning - hållbara tekniska system

120 credits

Ladok Code: KMARE

Version: 4.2 Level: Second cycle

**Approved by:** The Teaching Committee 2011-02-25

Valid from: Autumn 2010

Valid for:

## **General Objectives**

Second level education shall essentially build on the knowledge that students acquire in first level education or corresponding knowledge. Second level education shall involve a deepening of knowledge, skills and abilities relative to first level education and, in addition to what applies to first level education, shall

- further develop the students' ability to independently integrate and use knowledge,
- develop the students' ability to deal with complex phenomena, issues and situations, and
- develop the students' potential for professional activities that demand considerable independence or for research and development work.

(The Higher Educations Act, Chapter 1, Section 9)

#### **Objectives**

The education is aimed at providing the student with skills and knowledge to be able to develop and introduce sustainable systems and technology in the material, energy and recycling sectors. The central focus of the programme is resource management and recycling of energy and materials. The education also aims at preparing the student for PhD studies. Upon graduation, the student is expected to:

- be well prepared for PhD studies,
- have good knowledge of questions concerning materials with regard to a sustainable development,
- have good knowledge about recycling of energy, materials and nutrients,
- have good knowledge about production of renewable fuels, such as bioethanol and biogas,
- have good knowledge about planning of facilities for recycling of energy and of facilities for production of alternative fuels,
- have good knowledge of biotechnical techniques to solve problems concerning waste,
- have acquired experience of working in projects,
- orally and in writing be able to present projects and investigations in English.

#### Content

#### Study year 1

Unless otherwise stated, a course comprises 7.5 ECTS credits.

- Overview of a Sustainable Development
- Sustainable Materials
- Resource Recovery
- Process Technology
- Risk Management
- Energy Recovery Thermal Treatment
- Life Cycle Assessment
- Biofuels and Biological Treatments of Wastes

- Measurements and Statistics
- Process Design Recovery of Materials and Energy, 15 ECTS
- Resource Recovery Research Project
- Degree Thesis, 30 ECTS credits

## **Admission Requirements**

Degree of Bachelor of Science in Engineering with a specialisation in mechanical, industrial, chemical or civil engineering or a Degree of Bachelor of Science in Chemistry, comprising a minimum of 180 credits, or equivalent.

Verified knowledge of English corresponding to the course *English B* in the Swedish Upper Secondary School *or* a Bachelor Degree from a university in Sweden, Denmark, Norway, Finland or Iceland.

For further information about English language profiency, please view: http://www.hb.se/wps/portal/engtest

# Degree

Degree of Master of Science (Two Years) with a major in Energy and Material Recovery - specialisation Sustainable Engineering.

Degree certificates are issued upon application on a special form. More information is available at www.hb.se.

#### **Student Influence and Evaluation**

Every course in the programme is evaluated (see to the university policy on course evaluation). The head of the programme is responsible for regularly and in a systematic fashion collecting the student's opinions on the education. The head of the programme, along with the prefect, is also responsible for evaluating the whole programme on a yearly basis. The evaluation is carried out in cooperation with the programme's teacher, the students and professional representatives. The evaluation is documented in writing and brought back to the students.

#### Miscellaneous

Study language: English

The language of instruction is English.