

# AF1720 Environmental Science and Work Science 7.5 credits

#### Miljö- och arbetsvetenskap

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 AF1720 valid from Autumn 2010

## **Grading scale**

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

## **Education cycle**

First cycle

# Main field of study

**Technology** 

## Specific prerequisites

Knowledge corresponding to the entry requirements for bachelor of science programmes

## Language of instruction

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

## Intended learning outcomes

Upon completion of the course, the student shall:

- Have sufficient knowledge on current environmental issues, green technologies and legislative questions to be able to develop and maintain products and processes in an ecologically sustainable manner and handle procurements and contact with authorities using technically and ethically sustainable methods.
- Have enough knowledge on occupational injury prevention, both to self and others, that they can prevent occupational injury by: using ergonomic principles to correctly design worksites, applying current ergonomic knowledge to design work routines and methods, and being able to measure and document work environment faults and actively participate in improving the work environment quality at their future work place.
- Be able to prepare a health and safety plan for a small construction project
- Be able to design production processes that take behavioural science into account in interactions between people and computers and between people and machines
- Know the basic chemical properties of the most common building materials and be able to assess the suitability and risks when using structural components composed of several materials

#### Course contents

- Environmental effects
- Green technologies: gas and air purification, water purification, decontamination of materials, etc
- Holistic approach to environmental work procedures
- Building material science with focus on chemistry
- Priorities in company environmental work, tools, life cycle evaluations
- Urban control measures, environmental legislation, environmental-impact assessments, environmental management
- Health and safety plans
- Waste management and cyclic principles
- Physical work environment: load, noise, lighting, chemical health risks, etc.
- Tools, construction scaffolding and protective apparatus
- Psychosocial work environment
- Ergonomic workplace design
- Mental processes: perception, learning, cognition, memory, categorisation, etc

#### Disposition

Course work is composed of lectures, exercises, mandatory laboratory work, work presentations, seminars, and independent study. Attendance is mandatory at exercises, laboratory work and such.

#### Course literature

Jakobsson m fl: Handbok Bättre Arbetsmiljö, Prevent ISBN 91-7365-028-1

Current compendium

#### **Examination**

- LAB1 Laboratory Work, 1.5 credits, grading scale: P, F
- SEM1 Seminar, 1.5 credits, grading scale: P, F
- TEN1 Examination, 3.0 credits, grading scale: A, B, C, D, E, FX, F
- ÖVN1 Exercises, 1.5 credits, grading scale: P, 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.

# Other requirements for final grade

Passing grade or better: examination (TEN1, 3 credits) grading scale A-F Passing grade or better: exercises (ÖVN1, 1.5 credits) grading scale P/F Passing grade or better: laboratory work (LAB1, 1.5 credits) grading scale P/F Passing grade or better: presentation (SEM1, 1.5 credits) grading scale P/F The final grade is based on all course elements, grading scale A-F

## 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.