

## Work Science and Environmental Technology 7.5 cr

Arbetsvetenskap och miljöteknik 7,5 hp

Set by Board of Technology and Built Environment

V۱	ersion	

Set at	Valid from
5/28/08	VT2011
3/11/14	HT2014

Level G1N

**Education level** First cycle

Course identifier IM710A

Credits 7.5 cr

Main field of study Industrial Economics

**Subject group** Industrial Engineering and Management

**Disciplinary domain** Technology 100.0 %

## Learning outcomes

On completion of the course, the student should be able to:

- 1. account for the technical design of workplaces
- 2. describe processes in nature and the interplay between man, environment and technology
- 3. account for concepts and methods within environmental control technology and work science
- 4. account for how activities should be designed considering good physical and mental working environments on one hand and consideration for the environment on the other hand
- 5. understand and describe techniques and strategies for decreased environmental impact6. present learning outcomes orally and in written reports.

## **Course content**

Work Science gives skills for technical design of workplaces based on:

Work physiology and physical ergonomics Preventing problems due to physical factors

Elimination of chemical health risks based on studies of chemical health risks

Change processes in companies

Introduction to labour market economics

The importance of legislation for the design of the workplace

## Page 1

The importance of the design of the workplace for the psychosocial environment

Environmental control techniques and environmental effects:

Strategies for decreased environmental impact

Ecology and ecocycles in nature and environmental effects

Wastewater treatment

Air and gas cleaning technique

The industry and environmental technology

Introduction to environmental legislation, environmental economics and policy instruments

**Teaching** The course is based on lectures, seminars, laboratory sessions, study visit and supervision of

minor essay/project work.

**Prerequisites** General entry requirements

**Examination** Written examination, written assignment/project work, laboratory sessions, seminars,

exercises, study visits and guest lectures.

**Grade** A, B, C, D, E, Fx, F

Sustainable environment

The majority of the course content deals with sustainable development..

Module

0080Written examination4 crGrade: AF0090Project2 crGrade: UG

0100 Laborations 0.5 cr Grade: UG

0110 Seminars 1 cr Grade: UG