

# KD2250 Ecological Chemistry, with project 9.0 credits

Ekologisk kemi, med projekt

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 KD2250 valid from Autumn 2007

## **Grading scale**

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

## **Education cycle**

Second cycle

## Main field of study

#### Specific prerequisites

Basic courses in chemistry and interest in biological, chemical, biochemical, microbiological and pharmacological applications.

### Language of instruction

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

## Intended learning outcomes

The overall aim is to present fundamental knowledge in the area and will include theory and methodology to collect and identify biologically relevant compounds. Examples will be given from both terrestrial and aquatic organisms. You will be able to get an overview of sustainable biological control methods of pest organisms in agriculture and forestry as well as in urban areas.

After the course the students should be able to

- \* know about the common methods to isolate biologically active natural products
- \* choose and use the appropriate chemical collection and isolation methods
- \* separate a mixture of compounds with chromatography techniques (2D-GC, GC-MS, HPLC-MS, MPLC)
- know about the advantages and disadvantages when identifying compounds using mass spectrometry
- identify and separate chiral volatile compounds
- test the activity of compounds or fractions using a bioassay (windtunnel, olfactometer, and other bioactivity test methods)
- understand the importance in involving structure-activity studies to optimize the bioactivity of chemical substances
- use dispensers to create a controlled release of biologically active compounds
- discuss sustainable alternatives to the conventional use of insectides, fungicides and herbicides used in gardening, agriculture and forestry
- know about basic terminology in chemical ecology as pheromones, kairomones, allomones and more generally semiochemicals
- know about important reserach areas in ecological chemistry, chemical communication
- discuss the advantages disadvantages with biological control methods
- plan a project with the goal to identify and apply biologically active compounds in the control of pest organisms.

#### Course contents

In the course we will identify modern research areas, both theoretical and applied, which deal with interactions by chemical substances, i.e. semiochemicals, between animals, plants and environment. In addition we will discuss the effect of chemical signals originating from pollutants on insect behaviour.

Techniques (both in chemistry and biology) which are used to collects and identify odor and taste related compounds will be presented.

Importance of chemical communication in living organisms (e.g. humans, other animals and pest insects) will be discussed. Examples of successful exchange of poisonous chemicals to species specific environmentally friendly chemical signals will be given.

The course is interdisciplinary and comprises of chemical and biological research areas. Undergraduate, Ph D students and high school teachers, with chemical and biological interests. are welcome to participate. The course and laborations will combine analytical chemistry, separation sciences, biochemistry, organic synthesis, polymer chemistry, dispenser technology, surface chemistry and structure activity calculations.

The laborations will be thematic in groups constituting 2-4 people. Students are encouraged to bring own problems or ideas.

Chemistry courses at undergraduate level with at least the first courses in chemistry and organic chemistry (KTH) or 10p chemistry (SU) are recommended.

#### Course literature

Selected publications

#### Examination

- LAB1 Laboratory Work, 3.0 credits, grading scale: P, F
- PRO1 Project, 3.0 credits, grading scale: P, F
- TEN1 Examination, 3.0 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.

## Other requirements for final grade

Presentation of a home examination comprising a planned project in ecological chemistry (TEN1, 3 hp).

Home examination with written and oral presentation of the laboration and project (LAB1 = 3 hp, PRO1; 3 hp)

# 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.