

7.5 Higher Education

**Higher Education Credits** 

75

7.5 ECTS credits

Credits

# Department of Meteorology

# Syllabus for course at advanced level Biogeochemical Cycles Biogeokemiska kretslopp

Course code: Valid from: Date of approval: Department

Main field: Specialisation: MO7013 Spring 2010 2010-01-25 Department of Meteorology

Meteorology A1F - Second cycle, has second-cycle course/s as entry requirements

# Decision

This syllabus has been approved by the Board of the Faculty of Science at Stockholm University.

#### Prerequisites and special admittance requirements

Knowledge corresponding to a Bachelor's degree in Meteorology, Geoscience, Geology, Chemistry, Physics, Biophysics or Biogeoscience. Also required is knowledge equivalent to English B.

#### Course structure

| Examination code | Name                  |
|------------------|-----------------------|
| HELA             | Biogeochemical Cycles |

#### Course content

This course deals with the Earth's climate system, encompassing its biogeochemical cycles and their influence on the climate. The course has a strong inter-disciplinarily profile and includes the Earth's geological history, global and Baltic Sea perspectives on biogeochemical cycles, and the human influence on the natural cycles.

#### Learning outcomes

After attending the course the student should be able to:

• account for the role of the lithosphere, pedosphere, hydrosphere, atmosphere, and biota in the climate system

• apply fundamental physical, chemical, geological, and biological concepts to describe the global cycles of water, carbon, oxygen, nitrogen, sulphur, and trace elements

• account for possible feedback mechanisms in global and regional biogeochemical cycles

#### Education

The teaching consists of lectures, term papers and an oral presentation of a seminar task. Exercises, laborations may occur. Participaton in the seminars and the oral presentation are compulsory. If there are special reasons, the Examinator may, after consulting the course teacher, allow the student to omit certain parts of the compulsory teaching.

#### Forms of examination

a) Examination is done by a written test. b) Grading is done on a seven-step scale: A=excellent B=Very good C=Good D=Satisfatory E=Sufficient F=Unsatisfactory Fx=Entirely unsatisfactory. c) The grading criteria are handed out at the beginning of the course. d) For passing the course, at least grade E is required, as well as passed oral and/or written presentations of laborations and participation in compulsory teaching. e) Students that do not pass the regular test have a right to attempt at least four further tests as long as the course is given. As "tests" are understood also other compulsory parts of the course. Students that have passed a test are not allowed to attempt another test in order to receive a higher grade. Students that have failed an examination twice have a right to demand that another teacher is appointed to determine the grade. The request for this should be directed to the Board of the department.

# Interim

Students may demand that the examination is performed according to this syllabys even after it has ceased to be valid. However, this may be done at most three times during the two years after the course was last given. The request for this should be directed to the Board of the department.

# Limitations

The course may not be included in a degree together with Biogeochemical cycles 10p (ME6040), Biogeochemical cycles, 15hp (MO7014).

# Misc

The course is a part of the Master's programme in Meteorology, Oceanography and Climate, but may also be taken as a separate course.

# **Required reading**

The course literature is decided by the Board of the department, and is then presented in an attachment to the course syllabus.