



Course syllabus

Faculty Board of Science and Engineering
School of Computer Science, Physics and Mathematics

1NT211 Naturvetenskap/Teknik för de tidigare skolåren, 15
högskolepoäng

Natural Science and Technology intended for the lower level of the
Compulsory school, 15 credits

Subject Group

Educational Sciences/Theoretical Subjects

Level of classification

First Level

Progression

GIN

Date of Ratification

Approved by Organisational Committee 2009-08-11

The course syllabus is valid from spring semester 2010

Prerequisites

This course is open to students who have been accepted to the Teacher Training
Program

General admittance requirements to the single subject course requires basic eligibility,
alternatively a teacher's degree and Nk A.

Expected learning outcomes

This course is expected to develop students' learning profession, with special emphasis
on knowledge and skills in Natural Science and Technology for teaching in the primary
school years and early years of the compulsory school system.

Having completed the course the student is expected to

- be able to analyze the view on and quality of knowledge expressed in the guiding documents
- know about theoretical and practical implementation of natural science and technology in society
- be able to implement natural scientific and technological work methods
- be able to identify and emphasize natural scientific and technological phenomena from different subject approaches in order to promote a general understanding
- utilize skills regarding presentation- and communication techniques

Content

The course includes:

- the structures and functions of cells and organisms

- ecology
- concepts in mechanics, heat, electricity, waves and astronomy
- chemistry in everyday life
- the structures and reactions of chemicals
- the development of technology, basic technological concepts and principals
- technical problem solving – practical and theoretical moments are integrated

Type of Instruction

Lectures, laboratory work/practical assignments, seminars and field trips. All examinations, seminars, laboratory work sessions, and the work field training are obligatory.

Examination

The course is assessed with the grades Fail (U), Pass (G) or Pass with Distinction (VG).

Written and/or verbal tests and/or presentations of obligatory assignments. The main form of examination is decided at the start of the course.

Students who do not pass the regular examinations are offered a new chance in close connection to time of the regular examination.

On request, students may have their credits translated to ECTS-marks. Such a request must be sent to the examiner before the grading process starts.

Course Evaluation

A written course evaluation will be carried out at the end of the course in accordance with the guidelines of the University. The course evaluation will be filed at the department.

Required Reading and Additional Study Material

Required reading

Hewitt, P, Suchocki, J & Hewitt,L,*Physical Science Explorations*, 1st Ed. Addison Wesley, 2003.Pages 370 (780).

Harlen, W,*Våga språnget*, 1:a uppl. Almqvist & Wiksell, 2000.Pages 142 (142).

Pleijel, H,*Ekologiboken*, Göteborgs universitet, inst för växt- och miljövetenskap, 2003.Pages 120(120).

Andersson, B,*Elevens tänkande och skolans naturvetenskap*,(www.skolverket.se). MSI, TD,*Stenciler*, Växjö universitet, aktuellt år.Pages ca 300.