



Course syllabus

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

1NT113 Barns naturvetenskapliga och tekniska omvärld, kurs C, 7,5
högskolepoäng

Children's Scientific and Technological Surroundings, Course C, 7.5
credits

Main field of study

Biology, Physics, Chemistry, Technology

Subject Group

Educational Sciences/Theoretical Subjects

Level of classification

First Level

Progression

G1F

Date of Ratification

Approved by the Board of the School of Computer Science, Physics and Mathematics
2010-08-20

The course syllabus is valid from spring semester 2011

Prerequisites

Children's Scientific and Technological Surroundings, Course B (1NT112), 7.5 credits or
equivalent.

Expected learning outcomes

Upon completion of the course, the students should be able to:

- utilize basic scientific explanation models concerning sound and light in learning situations so that all children and pupils learn and develop
- utilize theoretical and practical implementations of natural science and technology in society
- independently and in collaboration with others plan, conduct, evaluate and develop teaching
- plan, execute and evaluate activities in pre-school and the early school years that encourage children to develop an interest for science and technology
- work on practical problem solving, including problem identification, construction and assessment
- deal with scientific and technological items associated with, among other things, gender, environment, ethics and global prospects
- place scientific and technological items in current and historical contexts
- make conscious didactic choices from the starting points of national and local policy

- initiate, execute and evaluate local development projects associated with the process of learning in these subjects.

Content

The course deals with questions concerning the identity of science and technology.

Scientific/technological problem solving, including problem identification, solution, construction and assessment are included in the course. Theoretical and practical aspects and items are integrated.

The scientific/technological interaction between the individual, society and the environment. The needs, driving forces and conditions that characterise the growth of science and technology make up the elements. In this way weight is given to gender, environment, ethics and global prospects.

Important events and happenings in the history of science and technology and their significance for mankind and the development of society are highlighted.

The didactics of the subjects, biology, physics, chemistry and technology, as well as the study of current policy documents are fundamental for the entire course.

The course includes the following items:

- basic scientific concepts and practical applications concerning sound and light
- science in the home
- scientific systems
- work with simple constructions
- storyline - thematic projects linked to the work situation.

Type of Instruction

The course is a distance course via the Internet. The students are expected to work both independently and in groups. Before each part of the course, information of precise literature, study tasks and presentation models, will be given to the students.

The presentation of the tasks may be made collectively through base group conferences and receive a commentary from the course leader/teacher. Tasks may also be individual.

Attendance at meetings is mandatory

Examination

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

A translation of the grade to the ECTS scale may be obtained upon request. The request for translation should be made before the grade for the course is awarded.

Assessment of the student's performance is made through the presentation of obligatory tasks as well as participation in seminars via a web based conference system. The primary form of the examination will be determined at the beginning of the course.

Students who do not pass the regular examination will be given the opportunity to do a resit examination shortly after the regular examination.

Course Evaluation

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

Required Reading and Additional Study Material

Required reading

Mylesand, Mia, *Bygg & konstruktion i förskolan*, Lärarförbundet, 2007. Pages 123 (123).

Persson, Hans, *Nyfiken på naturvetenskap*, Almqvist & Wiksell, 1999. Pages 64 (183).

Persson Hans, *Boken om Fysik och Kemi*, Almqvist & Wiksell, 2004. Pages 62 (159).

Persson Gode, Karin, *Upptäck Naturvetenskap i förskolan*, Natur & Kultur, 2008. Pages 8 (80).

Skolverket, Läroplan för grundskolan, förskoleklassen och fritidshemmet. Kursplan och betygskriterier för fysik. 17 p. www.skolverket

Skolverket, Läroplan för grundskolan, förskoleklassen och fritidshemmet. Kursplan och betygskriterier för teknik 11 p. www.skolverket

Skolverket, kommentarmaterial till kursplanen i teknik. 27 p. www.skolverket

Skolverket, kommentarmaterial till kursplanen i fysik. 40 p. www.skolverket

Skolverket, Läroplan för förskolan Lpfö 98. 16 p. www.skolverket

Wahlström, Kajsa, *Flickor, pojkar och pedagoger*, Utbildningsradion, 2004. Pages 223 (223).

DFM, *Distributed material*, current year. App. 30 pages.

Relevant astronomy book is chosen in consultation with the teacher, app. 200 pages

Optional literature relevant to the course is chosen in consultation with the lecturer, app. 50 pages.

Alternative literature

Svaleryd, Kajsa, *Genuspedagogik*, Liber, 2003. Pages 143 (143).

Reference Literature

Persson, Hans, *Försök med Fysik*, Almqvist & Wiksell, 1996. Pages 39 (220).

Norkvist, Hans, Powell, David, *Försök med Teknik*, Almqvist & Wiksell, 1997. Pages 62 (218).

Persson, Hans, *Försök med Kemi*, Almqvist & Wiksell, 1997. Pages 70 (176).

Persson, Hans, *Russinhissen*, Hands on Science, 2009. Pages 157(157).