



# SK180N Introductory Modern Physics 9.0 credits

## Inledande modern fysik

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 SK180N valid from Spring 2014

## Grading scale

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

## Education cycle

First cycle

## Main field of study

Physics, Technology

## Specific prerequisites

- **General requirements**, i.e. completed upper secondary education including documented proficiency in Swedish and English (for courses given in Swedish) or including documented proficiency in English (for courses given in English).
- **Specific requirements:** knowledge of Mathematics corresponding to Mathematics D/3C, Physics corresponding to Physics B/2 and Chemistry corresponding to Chemistry A/1 is required.

## Language of instruction

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

## Intended learning outcomes

The course will provide basic knowledge about the rules and laws that governs micro cosmos, i.e. about electrons, atoms, nuclei, and their interaction with electromagnetic radiation. The course will also show how these rules and laws can be used within technology and medicine.

The student will after the course know how to:

- solve problems about the hydrogen atom concerning energies and wavelengths between obtained between energy levels
- explain and perform calculations on the Photoelectric effect and the Compton effect
- discuss quantum mechanical problems dealing with the Heisenberg uncertainty principle
- perform calculations on frequency conditions, mode structure of a laser and the laser medium
- perform simpler calculations with the Schrödinger equation
- do estimates of the Fermi function regarding energies in solids and explain the band model
- explain the phenomenon of nuclear decay and to perform calculations on half lifes
- explain and perform calculations on the Einstein's energy relations and how to calculate fusion and fission energy production
- discuss the build-up of the elementary particles.

## Course contents

Waves and Photons. Electrons and material waves. Quantum mechanics. Heisenberg uncertainty relation. Schrödinger equation. Pauli principle and the Periodical system. Tunnelling microscope. Hydrogen atom. Electronic spin. Atomic structure. Magnetic resonance with applications. X-rays and elemental analysis. Laser radiation. Conductors, semi-conductors and isolators, p-n transitions. The fotodiode and LED. Nuclear structure and binding energy. Nuclear decay. Nuclear energy. Fission and fusion. Elementary particles and the forces between them.

## Disposition

Internetcourse examined over the Internet

## Course literature

Internetbok: [http://kurslab.physics.kth.se/~berg/Modern\\_fysik.html](http://kurslab.physics.kth.se/~berg/Modern_fysik.html)

## Examination

- TEN1 - Examination, 3.0 credits, grading scale: A, B, C, D, E, FX, F
- TEN2 - Examination, 3.0 credits, grading scale: A, B, C, D, E, FX, F
- TEN3 - 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.

Exams on the internet

## Other requirements for final grade

Three written examinations.

## 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.