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 SG1132 valid from Autumn 2019

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

Education cycle
First cycle

Main field of study
Technology

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

Intended learning outcomes
After completing the course the student should be able to:
• read and understand mathematical text applied in the field of mechanics and communicate reasoning and calculations in this field orally and in writing in such a way that they are easy to follow,
• identify a concrete mechanical problem, and choose suitable mechanical models based on a problem description,
• translate the mechanical model into a mathematical model,
• mathematically treat the problem and critically analyze the significance of the result, in order to use a physical mindset and communicate this within the framework of engineering science contexts.

Course contents

Statics: Magnitudes, units and dimensions, vector algebra and vector geometry, force geometry incl. resultant, power pairs, etc. Necessary equilibrium conditions, average methods, potential conditions, mass centers.

Particle dynamics: Particle kinematics, in Cartesian coordinates, cylinder coordinates, natural components. Inertial systems, forces and Newton's laws. Work, effect, energy, conservative forces, kinetic and potential energy. Central Movement. Linear oscillations in one dimension: harmonic, subdued and forced.

Particle system: The basic momentum laws.

Specific prerequisites
Active participation in SF1625 Single variable analysis.

Course literature

Nicholas Apazidis, Mekanik I: Statik och Partikeldynamik, Studentlitteratur, Lund.

Examination

• PRO1 - Project, 2.0 credits, grading scale: A, B, C, D, E, FX, F
• SEM1 - Seminars, 1.5 credits, grading scale: P, F
• TEN1 - Theory Examination, 3.0 credits, grading scale: A, B, C, D, E, FX, F
• TEN2 - Problem Examination, 4.5 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.
The examiner, in consultation with the KTH coordinator for disability (Funka), decides on any adapted examination for students with documented, permanent disability. The examiner may allow another examination form when re-examining individual students.

**Other requirements for final grade**

Assignments (INL1; 1.5 credits)

Project (PRO1, 2 credits)

Two written exams:

- Theory part (TEN1; 3 credits) can also be examined as KON.
- Problem solving part (TEN2; 4.5 credits)

**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.