

# SG1108 Applied Physics, Mechanics 7.5 credits

Tillämpad fysik, mekanik

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 valid from Fall 2022

## Grading scale

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

### **Education cycle**

First cycle

### Main field of study

Technology

#### Specific prerequisites

Linear algebra and geometry. Differential and integral calculus in one variable.

#### Language of instruction

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

Course syllabus for SG1108 valid from Autumn 22, edition 1

#### Intended learning outcomes

After passing the course the students should be able to: Define the basic concepts and quantities in mechanics and explain how they are related, e.g. velocity, acceleration, mass, time, force, and moment of force. Formulate the laws of motion and derive the connections between them, e.g. Newton's laws for particles, inertial systems, laws about equilibrium of rigid bodies. Identify and define typical systems of forces and a manifold of more abstract mechanical quantities (center of mass, momentum, angular momentum, resultant force, impulse, angular impulse, work, kinetic and potential energy, conservative and non-conservative forces). Discuss central mechanical phenomena (such as free fall, free damped and undamped harmonic oscillation, forced oscillation, resonance, uniform circular motion, elastic and completely inelastic impact, etc). Prove abstract energy and momentum laws starting from Newton's laws. Analyze given systems of forces, and simplify them as far as possible. Analyze given motions with suitable choice of coordinate systems (inertial systems). Calculate forces and positions of equilibrium. Starting from Newton's laws and kinematic and geometric relationships put down mathematical models for different types of particle motions and make calculations of this motion. Plan, search for information, perform, and report in written and oral form a group project related to the contents of the course.

#### **Course contents**

Vector algebra and dimensional methods.

Force and moment of force.

Systems of forces; couples, equipollent force systems.

Centre of mass, systems of particles, rigid bodies, compound bodies.

Equilibrium, conditions for equilibrium, 2D and 3D, friction.

Kinematics of particles, components of force and acceleration.

Inertial systems.

Newton's laws for a particle.

Work and energy; power and kinetic energy, conservative systems, energy conservation.

Elements about particle systems.

The moment equation.

Rotation around a fixed axis.

Central motion.

Harmonic linear oscillations in one dimension, free and forced, damped and undamped.

## Examination

- INL1 Assignment, 1.5 credits, grading scale: P, F
- PRO1 Project, 3.0 credits, grading scale: A, B, C, D, E, FX, F
- TEN1 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.

## Other requirements for final grade

Hand in assignments (INL1; 1,5 university credits). Exam (TEN1; 3 university credits). Project (PRO1; 3 university credits) with written and oral presentation.

## 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.