

Course syllabus

# Naturvetenskapligt basår: Fysik 1-2, del b Pre-University Course in Natural Sciences: Physics 1-2, part b

TBAA21, 6 credits, G1 (First Cycle)

Valid for: 2023/24

Faculty: Faculty of Engineering, LTH

**Decided by:** PLED TB **Date of Decision:** 2023-04-19

### **General Information**

**Compulsory for:** TNB1-NABA

Language of instruction: The course will be given in Swedish

#### Aim

The purpose of the three courses Physics 1-2 (Part a, Part b and Part c) is to complement an upper secondary school education in Physics 1 and Physics 2.

## Learning outcomes

Knowledge and understanding
For a passing grade the student must

Does not exist in this form.

Competences and skills
For a passing grade the student must

Does not exist in this form.

Judgement and approach
For a passing grade the student must

Does not exist in this form

### **Contents**

Electricity and magnetism: Electric and magnetic fields and their effects on charged particles.

Electric circuits with AC and DC. Energy and power. Induction.

Wave motion: The motion of mechanical and electromagnetic waves. Ray optics – reflection and refraction of light. Mirrors and lenses.

#### **Examination details**

**Grading scale:** UG - (U,G) - (Fail, Pass)

Assessment: Written exam and passed laboratory works.

The examiner, in consultation with Disability Support Services, may deviate from the regular form of examination in order to provide a permanently disabled student with a form of examination equivalent to that of a student without a disability.

#### **Parts**

Code: 0122. Name: Written Examination.

Credits: 5. Grading scale: UG. Assessment: Written examination.

Code: 0222. Name: Laboratory Works.

Credits: 1. Grading scale: UG. Assessment: Passed laboratory works.

#### Admission

The number of participants is limited to: No

## **Reading list**

 Cutnell, John D, Johnson, Kenneth W, Young, David & Stadler, Shane: Physics, 11th Edition, EMEA Edition. John Wiley & Sons Inc, 2019, ISBN: 9781119585299.

#### Contact and other information

Course coordinator: Adam Kristensson, adam.kristensson@nuclear.lu.se Course homepage: https://www.lu.se/lubas/i-uoh-lu-TZTNB-NABA Further information: The contents of the courses Physics 1-2, Part a and Physics, Part b correspond to the upper secondary school education in Physics 1. The contents of the courses Physics 1-2, Part b and Physics, Part c correspond to the upper secondary school education in Physics 2. The scope for this course is expressed in access education credits (fup).