FYSA14, Physics: Introduction to University Physics, with Thermodynamics, Climate and Experimental Methodology, 7.5 credits

Fysik: Introduktion till universitetsfysik, med termodynamik, klimat och experimentell metodik, 7,5 högskolepoäng

First Cycle / Grundnivå

Details of approval

The syllabus was approved by Study programmes board, Faculty of Science on 2019-08-13 to be valid from 2019-08-13, spring semester 2020.

General Information

The course is a compulsory course for first-cycle studies for a Bachelor of Science in physics.

Language of instruction: Swedish and English
The course is given in Swedish during autumn semesters. Occasional components can be given, and are assessed in English. They include no more than 1 credit in the form of laboratory session or written assignment.
During spring semesters, the course in full is given in English.

Main field of studies

Physics

Depth of study relative to the degree requirements

G1F, First cycle, has less than 60 credits in first-cycle course/s as entry requirements

Learning outcomes

The course intends to give basic knowledge in thermodynamics and the Earth’s climate as well as practise in carrying out, interpreting and describing the results of physical experiments (experimental methodology). On completion of the course, the student should be able to fulfil the aims stated below. The references to aims point to the intended learning outcomes in the programme syllabus of Degree of Bachelor in physics at Lund university which correspond to qualitative aims for general qualification in the Higher Education Ordinance in turn see “other”.

The AIMS of the COURSE:
Knowledge and understanding
On completion of the course, the students shall be able to:

1. Account for and use important basic concepts in thermodynamics such as temperature and pressure as well as their statistical interpretations.
2. Motivate the ideal gas law and use it for simple systems.
3. Account for different energy concepts in the form of heat, work and internal energy.
4. Describe and use the laws of thermodynamics for simple problems.
5. Carry out calculations and describe heat transport through conduction, convection and radiation.
6. Describe cyclic processes and apply this argument on heat engines such as heat pumps.
7. Give an overview of how the climate system of the Earth works and based on thermodynamics explain climate changes.
8. Account for the concept of sustainable development and its applications in physics.

Competence and skills
On completion of the course, the students shall be able to:

9. Carry out calculations and solve problems concerning the course content.
10. Independently be able to carry out simple experimental trials and interpret the results.
11. Under supervision plan and carry out an experiment based on a question formulation of one’s choice.
12. Describe in writing, in a popular scientific way, results in and discussions about physics.
13. Describe completed experiments and completed demonstrations orally.
14. Analyse critically one’s own experimental work with regard to choice of method and limitations in the results.

Judgement and approach
On completion of the course, the students shall be able to:

15. Demonstrate an understanding of the role of physics to understand and tackle important problems in society.
16. Discuss sustainable development and how it influences the applications of physics.

Course content
The course covers basic thermodynamics, the climate of the Earth and the role of physics in connection with the problems in society that are connected to this. The course also gives practise in planning, carrying out, interpreting and presenting experimental trials. In the area of thermodynamics, temperature, temperature scales,
thermal expansion, calorimetry, phase transitions, heat and heat transport, the ideal gas law, the kinetic gas theory, thermal capacity, phase diagrams, the laws of thermodynamics, radiation balance as well as black body radiation are treated. In the area of climate, the energy balance, greenhouse effect and global heating of the soil are treated, the heating and cooling effects of clouds as well as transport in the atmosphere with a focus on how water transports energy in the troposphere. Exercise in laboratory work is given partly through larger laboratory sessions which also highlight the theory that is included in the course as well as in smaller laboratory exercises that mainly intend to give practise and independence in implementation and interpretation of results. Through the laboratory sessions, error estimates and error propagation are brought up as well. The course also includes an experimental seminar exercise where the students carry out a larger experiment based on a question formulation of one’s choice, and orally present the result of this.

Ecological, economic and social sustainability and its basis in and influence on physics and its applications are treated during a compulsory workshop.

Exercise in popular scientific writing is given as a part in the area of the climate of the Earth.

Course design

The course consists of lectures, workshops, laboratory sessions and experimental seminars. Participation in workshops, laboratory sessions and seminars is compulsory.

Assessment

Examination takes place in the form of:

- written examination, 3.0 credits that assess intended learning outcomes 1-7 and 9
- written assignment in popular scientific writing, 0.7 credits that assess intended learning outcomes 12 and 14
- laboratory sessions including written presentation, 1.5 credits assess intended learning outcomes 1-7, 11 and 13
- experimental seminars including oral presentation, 2.0 credits assess intended learning outcomes 1-7 and especially 10, 11 and 13
- active participation in workshop and group presentation of assignment around sustainability, 0.3 credits assess intended learning outcomes 8, 15 and 16.

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.

Subcourses that are part of this course can be found in an appendix at the end of this document.

Grades

Marking scale: Fail, Pass, Pass with distinction.

A Pass grade for the entire course requires approved examination, passed written assignment, passed laboratory sessions including written presentation, passed seminars including oral presentation, passed group presentation as well as passed
compulsory components. The grading scale for group presentation and active participation in workshop is Fail and Pass. These components are not included in the calculation of final grade.

**Calculation of grade**

Examination results are given as a percentage that corresponds to the score achieved in the examination, relative to the maximum possible score. The limit for Pass is normally 50% and for Pass with distinction 80%. Laboratory sessions and seminars (where the implementation and the report/the presentation is weighed) are given the grades Fail, Pass or Pass with distinction. For compilation of grades, these are converted to a percentage according to: G = 65%, Pass with distinction = 90%.

For compilation of results to calculate the final grade for the whole course, a weighted mean is calculated using the percentages, where the credits for the components are used as weight. The limit for Pass with distinction is 80%.

**Entry requirements**

For admission to the course, knowledge equivalent to FYSA12 Introduction to university physics with mechanics and electromagnetism is required, 15 credits or the equivalent.

**Further information**

The course may not be included in qualification together with FYSA01 Physics 1: General physics, 30 credits or AFYD01 General physics with didactics, 30 credits or the equivalent earlier courses.

**Appendix 1: Aims stated in the programme syllabus of Degree of Bachelor of Science:**

**Knowledge and understanding**

For Degree of Bachelor, the student should:

1. show knowledge and understanding in the main field of study for the education included knowledge of the disciplinary foundation of the field, knowledge of applicable methods in the area, specialisation in some part of the field as well as orientation in current research questions.

**Competence and skills**

For Degree of Bachelor, the student should:

2. demonstrate the ability to search, collect, evaluate and interpret relevant information in a problem critically as well as to discuss phenomena, issues and situations critically
3. demonstrate the ability to independently identify, formulate and solve problems as well as to carry out assignments within given time frames
4. demonstrate the ability to orally and in writing account for and discuss information, problems and solutions in dialogue with different groups and
5. demonstrate the skills required to work independently in the field of the programme

**Judgement and approach**

For Degree of Bachelor, the student should:
6. demonstrate the ability to in the main field of study for the education make 
assessments considering relevant scientific, social and ethical aspects
7. demonstrate an understanding of the role of the knowledge in society and if the 
responsibility of people for how it is used and
8. identify the personal need for further knowledge and ongoing learning
Subcourses in FYSA14, Physics: Introduction to University Physics, with Thermodynamics, Climate and Experimental Methodology

Applies from V20

<table>
<thead>
<tr>
<th>Year</th>
<th>Course Description</th>
<th>Credits</th>
<th>Grading Scale</th>
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<tbody>
<tr>
<td>2001</td>
<td>Written exam in thermodynamics, 3.0 hp</td>
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<td>Fail, Pass, Pass with distinction</td>
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<td>2002</td>
<td>Laboratory work in thermodynamics, 1.5 hp</td>
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<td>Fail, Pass, Pass with distinction</td>
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<td>2003</td>
<td>Popular scientific writing, 0.7 hp</td>
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<td>Fail, Pass, Pass with distinction</td>
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<td>2004</td>
<td>Experimental seminars, 2.0 hp</td>
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<td>Fail, Pass, Pass with distinction</td>
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<tr>
<td>2005</td>
<td>Sustainability, 0.3 hp</td>
<td>0.3</td>
<td>Fail, Pass</td>
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