



## COURSE DESCRIPTION CARD - SYLLABUS

Course name

Physics [S1Eltech2>Fiz1]

### Course

Field of study

Electrical Engineering

Year/Semester

1/1

Area of study (specialization)

–

Profile of study

general academic

Level of study

first-cycle

Course offered in

Polish

Form of study

full-time

Requirements

compulsory

### Number of hours

Lecture

30

Laboratory classes

0

Other

0

Tutorials

15

Projects/seminars

0

### Number of credit points

4,00

### Coordinators

dr hab. Danuta Stefańska prof. PP  
danuta.stefanska@put.poznan.pl

dr inż. Ariadna Nowicka  
ariadna.nowicka@put.poznan.pl

### Lecturers

### Prerequisites

Basic knowledge concerning physics and mathematics (program base for secondary school, basic level). Solving elementary physical problems based on acquired knowledge, ability to acquire information from given sources. Understanding of necessity of own competence broadening, readiness to cooperate within group.

### Course objective

Transferring to students basic knowledge concerning physics with special emphasis on applications in technical sciences. Developing students abilities to solve physical problems, to perceive potential applications in studied subject, performing experiments and analyzing the results based on acquired knowledge. Developing students abilities of self-education and team work.

### Course-related learning outcomes

none

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows:

Lecture:

- written exam: 25 test questions + 1 problem issue (choice from several proposed options)
- tests concerning individual lectures
- current evaluation of students activity

Math exercises:

Substantial evaluation of methods of problem solving: proper physical formula application, logical line of thinking, mathematical efficiency in formula calculations also with numerical data and units, capabilities to solve problems using different methods, clarity and aesthetics of task solutions, current evaluation of students activity

## Programme content

none

## Course topics

Program of the lecture:

### 1. Classical mechanics

including: motion classification, work, power, potential and kinetic energy, conservative and non-conservative forces, kinematics and dynamics of linear and rotary motion (laws of dynamics and conservation rules), harmonic free vibrations, damped vibrations, forced vibrations (resonance), description of periodic processes with vector diagrams, mechanical waves,

### 2. Gravitational interactions

including: law of universal gravitation, scalar and vector description of gravitational field, introduction to general relativity

### 3. Introduction to special relativity

### 4. Thermodynamics

including: temperature, 0th law of thermodynamics, heat, heat conduction, 1st law of thermodynamics, elements of kinetic gas theory, gas processes, entropy, heat machines, 2nd law of thermodynamics

### 5. Electrostatic interactions

including: Coulomb law, scalar and vector description of electrical field, Gauss law, electric current (Ohm and Kirchhoff laws), electric properties of the matter, capacitance

### 6. Magnetostatics

including: Ampere law, Biot-Savart law, magnetic properties of the matter, charge motion in magnetic field (Lorentz force, electrodynamic force)

### 7. Electromagnetic induction

including: Faraday law, Maxwell law

### 8. Maxwell equations

Program of the tutorials:

problems covering the following fields (detailed program contents previously discussed in the lecture):

#### 1. Mechanics

#### 2. Thermodynamics

## Teaching methods

Lecture: multimedial presentation including movies and animations, experimental demonstrations

Math exercises: solving problems, discussion of the results

## Bibliography

Basic:

D.Halliday, R.Resnick, J.Walker, Fundamentals of Physics, Wiley 2009

OpenStax, Physics, t. 1-3 (collective work) <https://openstax.pl/pl/>

K.Jezierski, B.Kołodka, K.Sierański, Physics. Problems with solutions, Scripta, Wrocław 2007

Additional:

### Breakdown of average student's workload

	Hours	ECTS
Total workload		
Classes requiring direct contact with the teacher		
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)		