



COURSE DESCRIPTION CARD - SYLLABUS

Course name

Physics

Course

Field of study

Electrical Engineering

Area of study (specialization)

Level of study

First-cycle studies

Form of study

part-time

Year/Semester

1/2

Profile of study

general academic

Course offered in

polish

Requirements

compulsory

Number of hours

Lecture

10

Laboratory classes

12

Other (e.g. online)

Tutorials

10

Projects/seminars

Number of credit points

4

Lecturers

Responsible for the course/lecturer:

dr Ewa Chrzumnicka

Responsible for the course/lecturer:

ewa.chrzumnicka@put.poznan.pl

Prerequisites

Presentation of fundamental knowledge of physics in the range determined by the syllabus of the subject of study. Development ability to solve physical problems, to perceive potential applications in studied subject, doing experiments and analyze results based on acquired knowledge. Mould student's abilities within group cooperation.

Course objective

Students have fundamental knowledge in the following areas of physics electricity, magnetism, optics selected problems of theory of relativity, selected problems of nuclear physics, selected problems of quantum physics. Students are able to formulate and explain basic physical laws, are able to define their range of applications with special emphasis on studied subject.

Course-related learning outcomes

Knowledge

Advanced knowledge within electric and magnetism, optics and chosen aspects of modern physics with special emphasis on their applications in studied subject. Basic knowledge about constructing, principles of working and lifetime of modern engineering systems.



Skills

1. Students are able to use the fundamental laws of physics and simplified models in solving simple problems in the range determined by the syllabus.
2. Students are able to use (with understanding) recommended knowledge sources (basic literature index) and derive knowledge from other sources for self-education purpose .
3. Students are able to carry out and analyze basic physical experiments (by oneself and in group).

Social competences

Understanding of role of knowledge in problems solutions and in increasing level of professional, personal and social skills. Ability of logical and enterprising thinking in electrical engineering field.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture:

Written exam that is aimed at students knowledge evaluation based on their explanations of chosen physics problems, 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

Laboratory:

Oral or written verification of students mastering of basic description of observed phenomenon, evaluation of technical and correctness of measurement realization in frame of exercise and written acquisition of results, evaluation of written report: description of result and measurement uncertainties, conclusions validity, clarity and aesthetics of report, evaluation of ability to cooperate within group, current evaluation of students activity

Programme content

Electromagnetic interactions: magnetostatics (Gauss, Ampere's, Biot-Savart's laws), magnetic properties of matter, charge movement in magnetic field (Lorentz's, electrodynamic forces), electromagnetic induction (Faraday's law), Maxwell's equations and electromagnetic waves.

Optics: geometrical optics (reflection and refraction laws), wave optics (interference and diffraction)

Modern physics achievements: elements of special relativity theory, quantum theory basic elements. chosen aspects of atomic, molecular, solid state, nuclear and particles physics problems connected with study.

Teaching methods

Lecture: multimedial presentation, animations, movies.



Math exercises: practical exercises.

Laboratory: simulations, experiments supported also by computer.

Bibliography

Basic

1. Orear, Fizyka, t. 1- 2, WNT, W-wa 1990
2. D.Halliday, R.Resnick, J.Walker, Podstawy fizyki t 1-5, PWN, Warszawa 2005.
3. K.Jeziński, B.Kołodka, K.Sierański, Fizyka. Zadania z rozwiązaniami t 1-2, Oficyna Wydawnicza Scripta, Wrocław 2007
4. S. Szuba, Ćwiczenia laboratoryjne z fizyki , Wyd. Politechniki Poznańskiej, 2004

Additional

1. H. Szydłowski, Pracownia fizyczna, PWN, Warszawa 2003 M.Massalska, Fizyka dla inżynierów t.1-2, WNT, Warszawa 2006
2. J.Massalski, M.Massalska, Fizyka dla inżynierów t.1-2, WNT, Warszawa 2006
3. e-Fizyka" e-Fizyka" to internet course z Fizyki AGH : Autor: Zbigniew Kąkol i Jan Żukrowski.

Breakdown of average student's workload

	Hours	ECTS
Total workload	110	4,0
Classes requiring direct contact with the teacher	50	2,0
Student's own work (literature studies, preparation for math and laboratory exercises, preparation for tests/exam) ¹	60	2,0

¹ delete or add other activities as appropriate