POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Physics

Course

Field of study Year/Semester

Aviation 1/1

Area of study (specialization) Profile of study

- general academic
Level of study Course offered in

First-cycle studies polish

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

15 0 0

Tutorials Projects/seminars

15 0

Number of credit points

4

Lecturers

Kwantowej

Responsible for the course/lecturer: Responsible for the course/lecturer:

Ewa Chrzumnicka dr inż. Przemysław Głowacki

Instytut Badań Materiałowych i Inżynierii email: przemyslaw.glowacki@put.poznan.pl

Kwantowej, Zakład Inżynierii i Metrologii tel.: 61 6653222

Wydział Inżynierii Materiałowej i Fizyki

ul. Piotrowo 3 Technicznej

ul. Piotrowo 3

Prerequisites

- 1. Basic knowledge of secondary school physics and mathematics
- 2. Ability to solve elementary problems in physics based on own knowledge and obtaining information from specified sources
- 3. Understanding the need to broaden own competences and willingness to cooperate within a group

Course objective

1. Familiarizing students with the basic concepts and physical laws in classical physics, including their applications in technical sciences

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2. Developing students skills in solving problems in technical physics, noticing its potential applications in the studied field

Course-related learning outcomes

Knowledge

- 1. has extended and in-depth knowledge of mathematics including algebra, analysis, theory of differential equations, probability, analytical geometry as well as physics covering the basics of classical mechanics, optics, electricity and magnetism, solid state physics, thermodynamics, useful for formulating and solving complex technical tasks related to engineering aeronautical and modeling
- 2. has knowledge of the method of presenting test results in the form of tables and graphs, performing the analysis of measurement uncertainties

Skills

1.can use the mathematics (differential and integral calculus) to describe simple engineering problems.

Social competences

1. understands that in technology, knowledge and skills very quickly become obsolete

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: written and/or oral exam

Exercises: evaluation of exercises' solutions, final test.

Programme content

- Material point kinematics (rectilinear and curvilinear motion),
- Material point dynamics (Newton's dynamics principles, friction, momentum, work, power and energy),
- Dynamics of a rigid body (moment of force, moment of inertia, Steiner's theorem, principles of dynamics of rotational motion, angular momentum, kinetic energy of rotation),
- Principles of behavior in mechanics (principle of conservation: angular momentum, angular momentum, energy), collisions of bodies (perfectly elastic and inelastic), rigid body statics,
- Free, forced harmonic vibrations (resonance phenomenon) and suppressed harmonic vibrations,
- Basics of thermodynamics

PART - 66 (THEORY - 22.5 hours)

MODULE 2. PHYSICS

2.1 Matter 1111

Physical properties of matter: elements, atomic structure, molecules;

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Chemical compounds.

States: solid, liquid and gas;

Changes between states. [1]

2.2 Mechanics

2.2.1 Statics

Forces, moments and pairs, vector representations;

Center of gravity; [2]

2.2.3 Dynamics

a) Mass

Force, inertia, work, power, energy (potential, kinetic and total), heat, efficiency;

b) Momentum, conservation of momentum;

Impulse;

Gyroscopic principles;

Friction: Physical properties and effects, coefficient of friction (rolling friction). [2]

Teaching methods

Lecture: multimedia presentation supplemented with examples on the board

Exercises: task analysis and solving on the board (teamwork possible)

Bibliography

Basic

- 1. D. Halliday, R. Resnick, J. Walker, "Podstawy fizyki" t. I IV, PWN, Warszawa 2005.
- 2. J. Massalski, M. Massalska, "Fizyka dla inżynierów" t. I, WNT, Warszawa 2006.
- 3. J. Orear, "Fizyka", t. 1-2, WNT, Warszawa 1990.

Additional

- 1. K. Jezierski, B. Kołodka, K. Sierański, "Fizyka. Zadania z rozwiązaniami. Cz. 1 Mechanika", Oficyna Wyd. Scripta, Wrocław 2000 K.
- 2. Cz. Bobrowski, "Fizyka krótki kurs dla inżynierów", WNT, Warszawa 2004





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Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	47	2,0
Student's own work (literature studies, preparation for tutorials,	53	2,0
preparation for tests) 1		

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 $^{^{\}rm 1}$ delete or add other activities as appropriate