# Elements of theoretical physics I - course description

General information					
Course name	Elements of theoretical physics I				
Course ID	13.2-WF-FizD-ETP-S18				
Faculty	Faculty of Physics and Astronomy				
Field of study	Physics				
Education profile	academic				
Level of studies	Second-cycle studies leading to MS degree				
Beginning semester	winter term 2020/2021				

#### Course information

Semester	1				
ECTS credits to win	5				
Course type	obligatory				
Teaching language	english				
Author of syllabus					

#### **Classes** forms

The class form	Hours per semester (full-time)	Hours per week (full-time)	Hours per semester (part-time)	Hours per week (part-time)	Form of assignment
Lecture	30	2	-	-	Exam
Class	30	2	-	-	Credit with grade

#### Aim of the course

The course provides an introduction to the conceptual and mathematical foundations of modern theoretical physics, with a particular emphasis on analytical mechanics and relativity.

### Prerequisites

Knowledge of foundations of physics and mathematics corresponding to educational level undergraduate

#### Scope

Mathematical methods in Theoretical Physics: differential equations, the scalar and vector fields, foundations of analytic functions theory.

Classical dynamics. Newton's laws: space and time, mass and force, the first and the second laws - intertial frames and noninertial frames. Systems with variuos resistance. Systems with varying mass.

Elements of the variational methods. Euler-Lagrange equations and applications. Constrained systems.

Symmetries and conservation laws, the Hamiltonian formulation of classical physics.

### **Teaching methods**

Conventional lectures and classes.

### Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
Student can find on his/her own special teaching materials concerning theoretical physics	• K2_W06	<ul> <li>a discussion</li> </ul>	<ul> <li>Class</li> </ul>
problems in Polish and English.	• K2_U10	<ul> <li>activity during the classes</li> </ul>	
	• K2_U11		
Skill of theoretical interpretations known experimental physics facts and using mathematical	• K2_W01	<ul> <li>activity during the classes</li> </ul>	• Lecture
methods and methods of theoretical physics to solve problems and to describe the processes	• <u>K2_W02</u>	<ul> <li>an evaluation test</li> </ul>	<ul> <li>Class</li> </ul>
occurring in nature. Understanding the role of mathematics in physics.	• K2_U03	• an exam - oral,	
		descriptive, test and other	

### Assignment conditions

Lecture: The exam. Class: the test-work.

Final score: (50%) exam score + (50%) classes score.

## Recommended reading

L. D. Landau, E. M. Lifshitz, Course of Theoretical Physics, Pergamon Press.
 F. Scheck Mechanics: From Newton's Laws to Deterministic Chaos, Springer 2003.
 J. R. Taylor, Classical Mechanics, University Science Book, 2005

# Further reading

I. Arnold, Metody matematyczne mechaniki klasycznej, PWN, Warszawa 1981.
 H. Goldstein, C. Poole, J. Safko, Classical mechanics, Pearson New International Edition, 2013

### Notes

Modified by dr hab. Piotr Lubiński, prof. UZ (last modification: 09-06-2020 16:55)

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