# History of physics - course description

General information		
Course name	History of physics	
Course ID	13.2-WF-FizP-HP-S17	
Faculty	Faculty of Physics and Astronomy	
Field of study	Physics	
Education profile	academic	
Level of studies	First-cycle studies leading to Bachelor's degree	
Beginning semester	winter term 2022/2023	

Course information		
Semester	6	
ECTS credits to win	2	
Available in specialities	General physics	
Course type	obligatory	
Teaching language	english	
Author of syllabus	• prof. dr hab. Andrzej Drzewiński	

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	-	-	Credit with grade

#### Aim of the course

The purpose of this course is to familiarize students with the development of concepts and methods of physics and related sciences on historical background. We show that such development does not take place "along a straight line" but on the contrary, is full of twists and turns and blind alleys. Thanks to accompanying multimedia presentations, verbal communication is illustrated with numerous examples.

### Prerequisites

Knowledge of the issues discussed during classes in previous semesters.

### Scope

- Origin of knowledge: everyday experiences, practice, magic, philosophy
- Branches and fields of science, institutionalization of science, science objectives
- Scientific methodologies over the centuries
- · Prehistory of sciences
- Physical sciences in the ancient times
- Physical science in the Middle Ages
- The Universe before Copernicus
- The foundations of modern science: experiment, quantitative laws
- From the Scientific Revolution to the Age of Enlightenment
- Epoque of clasical physics
- Crazy years of the early 20th century
- Becoming acquainted with the quantum mechanics
- Great teams, great equipment, great discoveries
- From the heliocentric system to gravitational waves
- What is next and how to go from here?

### Teaching methods

Teaching takes the form of lectures combined with discussion

## Learning outcomes and methods of theirs verification

Outcome description Outcome symbols Methods of verification The class form

Outcome description	Outcome symbols	Methods of verification	The class form
A student knows the stages of development of the life sciences with particular emphasis on	• K1A_W01	<ul><li>a written</li></ul>	<ul> <li>Lecture</li> </ul>
physics, a student is aware of the coupling between the development and changes in the social,	<ul> <li>K1A_W07</li> </ul>	assignment	
cultural and worldview, student understands the role of physics, in everyday life, but also is aware o	f • K1A_U06		
the dangers posed by it	<ul> <li>K1A_U07</li> </ul>		
	• K1A_K03		
A student is able to identify the difficulties faced by new and, in particular, revolutionary scientific	• K1A_W08	a written	• Lecture
ideas, a student is able to specify persons who made the greatest contribution to the development	<ul> <li>K1A_U03</li> </ul>	assignment	
of physics and astronomy, including the Polish scientists	<ul> <li>K1A_U07</li> </ul>		

# Assignment conditions

Students are assessed on the basis of essay writing. The teacher provides the list of topics a month before the end of classes.

### Recommended reading

- [1] A. Drzewiński, J. Wojtkiewicz, Opowieści z historii fizyki, PWN 2001.
- [2] J. Przystawa, Odkryj smak fizyki, Wydawnictwa Szkolne PWN 2012
- [3] A. K. Wróblewski, Historia fizyki Od czasów najdawniejszych do współczesności, PWN 2007.
- [4] Dzieje nauki. Nauki ścisłe i przyrodnicze, Wydawnictwa Szkolne PWN 2011

### Further reading

- [1] M. Bragg, R. Gardiner, Na barkach gigantów. Wielcy badacze i ich odkrycia od Archimedesa do DNA, Prószyński i S-ka, Warszawa 2005.
- [2] Sean Carroll, Cząstka na końcu Wszechświata. Bozon Higgsa i nowa wizja rzeczywistości, Prószyński i S-ka, Warszawa 2014.
- [3] E. Gates, Teleskop Einsteina. W poszukiwaniu ciemnej materii i ciemnej energii we Wszechświecie, Prószyński i S-ka 2010.
- [4] T. Kuhn, Struktura rewolucji naukowych, PWN 1968.

#### Notes

Modified by dr Marcin Kośmider (last modification: 04-04-2022 20:51)

Generated automatically from SylabUZ computer system