# General seminar - course description

General information	
Course name	General seminar
Course ID	13.2-WF-FizD-GS-S17
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 2021/2022

Course information	
Semester	4
ECTS credits to win	4
Course type	obligatory
Teaching language	english
Author of syllabus	• prof. dr hab. Krzysztof Urbanowski

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	
Seminar	30	2	-	-	Credit with grade	

## Aim of the course

To teach students how to prepare speeches and papers in the field of modern physics and how to prepare by oneself to refer their speeches.

#### Prerequisites

Skills and knowledge gained during completed courses.

#### Scope

Elements of topics in the field of contemporary physics (with special emphasis of topics related to quantum optics and quantum information theory).

### Teaching methods

Preparation of talks related to MSc thesis. Joint discussion concerning the merit and form of the presentations.

#### Learning outcomes and methods of theirs verification

Outcome description	Outcome symbols	Methods of verification	The class form
The student can acquire by oneself his knowledge and to develop skills using a variety of sources (in Polish and foreign language) and modern technology.	• K2_U10	• a research paper	<ul> <li>Seminar</li> </ul>
The student understands the role of active and passive dissemination of the knowledge.	• K2_K02	a research paper	Seminar
The student gains the ability to prepare oral presentations, in Polish and foreign language in the fields typical for both theoretical and experimental physics.	• K2_U13	• a research paper	• Seminar
The student gains a general knowledge in the field of current developments and latest discoveries in the physical sciences.	• K2_W06	<ul><li>a discussion</li><li>a research paper</li></ul>	Seminar
Student is able to to formulate theorems and physical laws together with the reasoning leading to them. Student can adapt the his/her presentation to the level of recipient's knowledge.	• K2_U01	<ul><li>a discussion</li><li>a research paper</li></ul>	• Seminar

#### Assignment conditions

Preparation and presentation at least two talks related to the topis discussed in classes. Active participation in discussions concerning presented talks.

#### Recommended reading

[1] Articles recommended by lecturer, published in scientific and popular journals

[2] Scientific articles downloaded from the server: lanl.arxiv.org.

## Further reading

Notes

Modified by dr Marcin Kośmider (last modification: 09-05-2021 21:42)

Generated automatically from SylabUZ computer system