# Graduate seminar I - course description

	'
General information	
Course name	Graduate seminar I
Course ID	13.2-WF-FizD-GS-I-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 2018/2019

Course information	
Semester	3
ECTS credits to win	4
Course type	obligatory
Teaching language	english
Author of syllabus	• prof. dr hab. Giorgi Melikidze

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 and show the presentation involving results discussed in MSc thesis. Preparation for writing MSc thesis.

#### Prerequisites

Skills and knowledge gained during completed courses.

#### Scope

Elements of topics in the field of contemporary physics (with special emphasis on those discussed in students' MSc theses).

## 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 symbolsMethods of verification	The class form
The student is able to acquire by oneself his knowledge and to develop skills using a variety of sources (in Polish and foreign language) and modern technology.	<ul> <li>a preparation of a research paper</li> </ul>	• Seminar
The student gains a general knowledge in the field of current developments and latest discoveries in the physical sciences.	<ul> <li>a discussion</li> <li>a preparation of a research paper</li> </ul>	Seminar
The student understands the role of active and passive dissemination of the knowledge	<ul><li>a discussion</li><li>a research paper</li></ul>	• Seminar
The student can adapt the his presentation to the level of recipient's knowledge.	<ul><li>a discussion</li><li>a preparation of a research paper</li></ul>	Seminar
The student gains the ability to prepare oral presentations, in Polish and foreign langua in the fields typical for both theoretical and experimental physics.	e a preparation of a research paper	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 hab. Piotr Lubiński, prof. UZ (last modification: 28-06-2018 18:05)

Generated automatically from SylabUZ computer system