

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name			
DOCTORAL SEMINAR			
Course			
Proposed by Discipline		Year/Semester	
-		IV/8	
Type of studies		Course offered in	
Doctoral School		English	
Form of study		Requirements	
full-time		compulsory	
Number of hours			
Lecture	Tutorials	Projects/seminars	
		10	
Number of credit points			
2			
Lecturers			
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
Coordinator within the d	iscipline or a delegated		
lecturer from the respec	tive Faculty		
Prereguisites			

Knowledge: PhD student has the knowledge resulting from the scope of completed university studies, necessary to implement the doctorate in the chosen discipline.

Skills: PhD student is able to organize his own workshop using modern research methods; is able to formulate and verify research hypotheses, plan and conduct research and scientific experiments as well as analyze, interpret, critically evaluate, develop and present research results.

Social competencies: PhD student is prepared to take social responsibility for studying at the 3rd degree of education; understands the need to deepen, update and popularize knowledge especially regarding the achievements of science and technology. Has the ability to work in a team, is open to cooperation with other people.

## **Course objective**

Getting to know the general principles of preparing doctoral documentation in accordance with the PhD School requirements. Overview of the basic requirements for the preparation of doctoral dissertation, broadening the knowledge of PhD students concerning the ways to properly prepare and give oral presentations.



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Preparing PhD students to critically analyze and asses scientific research results and evaluate their own contribution to the development of a scientific discipline as well as to take part in scientific discourse.

# **Course-related learning outcomes**

Knowledge

A PhD student who graduated from doctoral school knows and understands:

1) to the extent that enables revision of existing paradigms - global achievements, covering theoretical basis as well as general and selected specific issues, that are specific to scientific disciplines studied at the doctoral school, [P8S\_WG/SzD\_W01]

2) key developmental trends of science disciplines in which education takes place at the doctoral school, [P8S\_WG/SzD\_W02]

3) principles of promoting scientific activity results, also in an open access mode, [P8S\_WG/SzD\_W04]

4) basic conditions of knowledge transfer to the economic and social sphere as well as commercialization of the results of scientific activities and know-how related to these results. [P8S\_WK/SzD\_W07]

# Skills

A PhD student who graduated from doctoral school can:

1) use the knowledge from different branches of science to creatively identify, formulate and to innovatively solve complex problems or to execute research tasks in particular:

- define the aim and subject of scientific research, form a research hypothesis,

- develop research methods, techniques and tools and use them creatively,

- draw conclusions on the basis of research results, [P8S\_UW/SzD\_U01]

2) critically analyze and asses scientific research results, work of experts and other creative activities together with their contribution into knowledge development, [P8S\_UW/SzD\_U02]

3) take part in scientific discourse. [P8S\_UK/SzD\_U07]

Social competences

A PhD student who graduated from the doctoral school is ready to:

1) critically assess the achievements within a given scientific discipline, [P8S\_KK/SzD\_K01]

2) critically evaluate their own contribution to the development of a given scientific discipline, [P8S\_KK/SzD\_K02]

3) maintain and develop the ethos of research and creative communities, including:

- conducting independent scientific activity,

- respecting the principle of public ownership of the results of scientific activities, including the principles of intellectual property protection. [P8S\_KR/SzD\_K07]



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#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

PQF code	Methods for verification of learning outcomes	Assessment criteria
W01, W02,	Assessment of oral presentation and assessment of	3.0 (50.1 - 70.0%)
W04 <i>,</i> W07	student's answers to questions related to both the	4.0 (70.1 - 90.0%)
	presentation and their knowledge of relevant discipline	5.0 (from 90.1%)
U01, U02,	Lecturer responsible for the seminar assesses the	3.0 (50.1 - 70.0%)
U07	presentation prepared by doctroral students with the use of	4.0 (70.1 - 90.0%)
	computer software and their activity in subsequent	5.0 (from 90.1%)
	discussion	
К01, К02,	Assessment of doctoral student's activity in the discussion	3.0 (50.1 - 70.0%)
К07	during seminar classes and their involvement in the	4.0 (70.1 - 90.0%)
	presentation	5.0 (from 90.1%)

#### Programme content

- 1. Scientific discussion (principles applicable during exchange of scientific views, clarity of formulation of observations, doubts, questions, giving opinions on the content presented).
- 2. Presentation of progress in the implementation of the doctoral dissertation (structure of presentations, analysis of the issues presented in doctoral dissertations).

3. Preparation of PhD students for the defense of the doctoral dissertation (giving opinions on the content presented).

## **Teaching methods**

Seminar, consultations on implemented projects, workshops - discussions on the presented diploma projects.

## Bibliography

Basic

1. Chris A. Mack, The lecturer responsible for the seminar assesses the presentation prepared by the doctoral students and their activity in the discussion. How to Write a Good Scientific Paper, SPIE PRESS Bellingham, Washington USA, 2018.

2. Marino J, Stefan MI, Blackford S (2014) Ten Simple Rules for Finishing Your PhD. PLoS Comput Biol 10(12): e1003954. https://doi.org/10.1371/journal.pcbi.1003954



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Additional

1. Turabian KL. A Manual for Writers of Research Papers, Theses, and Dissertation, 8th edition, Chicago (Illinois): The University of Chicago Press, 2013.

# Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2.0
Classes requiring direct contact with the teacher	10	1.0
Student's own work (literature studies, preparation for tutorials,	40	1,0
project preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate