

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name

METHODOLOGY OF SCIENTIFIC RESEARCH

Course

Proposed by Discipline Year/Semester

- I/1

Type of studies Course offered in

Doctoral School English

Form of study Requirements full-time compulsory

Number of hours

Lecture Tutorials Projects/seminars

4

Number of credit points

1

Lecturers

Responsible for the course/lecturer: Responsible for the course/lecturer:

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Faculty of Civil and Transport Engineering

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Prerequisites

Knowledge: student has the basic knowledge of the terms: knowledge and science. He should know and understand main targets of his future doctoral work. He should know the actual state of specific knowledge development in the area he is interested in.

Skills: student is able to recognize and explain the basics of causal relationships in the field of knowledge of interest to him. He should be able to describe them in logical and grammati-cally proper way. Student knows the rules of preparing promotional works for BSc and MSc degree.

Social competencies: student is able to operate in the student group, playing different rules in it. He can define priorities when he solves defined tasks. Student exhibits the independence in problem solv-ing, the acquisition and improvement of acquired knowledge and skills. Student should be strongly motivated to continue and develop scientific works.



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Course objective

The aim of the subject is to teach and prepare students for the performance of scientific work and editing their description, in particular for the development of a doctoral thesis. Student should learn the main rules of logical thinking and adequate creation of a scientific narration appropriate to the Ph.D. degree and to obtain scientific qualifications.

Course-related learning outcomes

Knowledge

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

- 1) basic concepts in the field of methodology and methodology of scientific work and their interpretation, understanding of the objectives and tasks of scientific works, [P8S_WG/SzD_W01]
- 2) the phases of the process of creative thinking, the process of the for-mation of doctoral thesis, the description of the process of implementation of the work, the structure of the scientific work, [P8S_WG/SzD_W02], [P8S_WG/SzD_W03]
- 3) the principles of creating work concepts and its outline, formulating topics and work titles, defining the area and direction of study and research, determining the scope of knowledge and ignorance, formulating a re-search problem and research questions, formulating also working hypoth-eses, main purpose, intermediate objectives, specific tasks, rules for the processing of source materials, test method selection, description of the experimental test methodology, determination of the nature of the ex-pected results. [P8S_WG/SzD_W03], [P8S_WG/SzD_W04]

Skills

A PhD student who graduated from doctoral school can:

- 1) develop own ability to create a concept of scientific work, and formulate scientific research questions, scientific questions, [P8S_UW/SzD_U01], [P8S_UW/SzD_U02]
- 2) demonstrate the ability to formulate a methodology for solving scientific problems, choosing an adequate experimental method and properly for-mulating its objectives and tasks, [P8S_UW/SzD_U03]
- 3) demonstrate own knowledge of the general principles of writing scientific texts, grammatical, stylistic and technical editors. [P8S_UK/SzD_U04]

Social competences

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

- 1) understands the need and possibilities of continuous learning, knows the need to gain new knowledge in order to his professional development; he is able to identify and formulate scientific problems, [P8S_KK/SzD_K01], [P8S_KK/SzD_K02]
- 2) consciously and deliberately select research methods for solving scientific problems and to describe them in the proper way, [P8S_KO/SzD_K06]
- 3) describe in competent way research problems he carried out. [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,	individual description of the own proposal of dissertation	evaluation by Lecturer	
W03, W04	including points and definitions described in the	the student's ability of	
	presentation to the lecture, mention above in paragraph	formulation of topics and	
	Knowledge	work titles, defining the	
		area of research,	
		determining the scope of	
		knowledge and	
		ignorance, formulating a	
		research questions and	
		working hypotheses	
U01, U02,	individual description of the own concept of dissertation	evaluation by Lecturer	
U03, U04	including definitions and description included in the	the formulated	
	presentation to the lecture, mention above in paragraph	methodology for solving	
	Skils	scientific problems,	
		choosing an adequate	
		experimental method	
		and properly formulating	
		its objectives and tasks	
K01, K02,	individual description of the own concept of dissertation	evaluation by Lecturer of	
K06, K07	including descriptions and suggestions included in the	student's determination	
	presentation to the lecture, mention above in paragraph	to gain new knowledge in	
	Social competences	order to his professional	
		development	

Programme content

- 1. Basic definition of knowledge and science (In the lecture the methodologically proper way of searching for new, unsolved scientific problem will be described and discussed. Main rules of formulation scientific problem will be presented and main differences be-tween thesis and hypothesis will be dis-cussed).
- 2. Organization of the research work for preparing scientific publications (General rules for defining of intermediate ob-jectives, specific tasks will be introduced. Discussion on Methods of scientific research. Main rules for the processing of source mate-rials, test method selection, description of the experimental test methodology, determination of the nature of the expected results).
- 3. Preparing scientific papers, pub-lications (Discussion on the originality of the work and copyright restrictions. Formulation of necessary preparation steps. Main rules of preparing of Abstract and Intro-



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duction to any scientific publication. Describing of the Area and directions of stud-ies and research. Studies on literature and other sources for detecting of the range of knowledge and igno-rance. Formulating of conclusions, observations, notes from the performed scientific work).

4. Structure of scientific work, pro-ject or publication (Main parts and chapters of the work. Describing the Investigations, Analysis and interpretation of investigation results. Summing-up and conclusions. Rules of preparing the Bibliography / Litera-ture and Attachments).

Teaching methods

Lecture: multimedia presentation including definition, their interpretations, illustrations and examples.

Bibliography

Basic

- 1. Wislocki K.: Methodology and editing of scientific works. Script for lectures (PDF), 2020, ss. 90.
- 2. Wislocki K.: Metodologia i redakcja prac naukowych. Wyd. PP. Poznań 2013.
- 3.Aarne Mämmelä: How to Get a Ph.D.: Methods and Practical Hints. II International Interdisciplinary Tech-nical Conference of Young Scientists 20-22 May 2009, Poznan, Poland.
- 4. W. Goddard and S. Melville, "Research methodology", 2nd ed., Lansdowne, South Africa, Juta & Co Ltd. 2004.

Additional

- 1. R. K. Jain and H. C. Triandis, "Management of research and development organizations", 2nd ed., New York, John Wiley & Sons 1997.
- 2. R. A. Oay, "How to write and publish a scientific paper", 5th ed., Phoenix, AZ, Oryx Press 1998.
- 3. Z. Michalewicz and O. B. Fogel, "How to solve it", 2nd ed., Berlin, Springer 20.

Breakdown of average student's workload

	Hours	ECTS
Total workload	9	1.0
Classes requiring direct contact with the teacher	5	0.5
Student's own work (literature studies, preparation for tutorials,	4	0.5
project preparation) ¹		

¹ delete or add other activities as appropriate