### COURSE OFFERED IN THE DOCTORAL SCHOOL

Code of the course		4606 FW 0000	000-0075	Non	Name of the course	Polish	Zarządzanie informacjami i wiedzą: warsztat naukowca			
		4000-EVV-00000		IVal		English	Managing information and knowledge: the Scientists toolbox			
Type of the course		Researcher's workshop (warsztat badacza)								
Course coordinator		dr hab. Andrzej Wodecki, prof. PW								
Implementing unit		Faculty of Management		Scie	ntific discipline / disciplines*	All disciplines				
Level of education		Doctoral Degree			Semester	summer				
Language of the course		English								
Type of assessment:		Personal assignment		N	umber of hours in a semester	8 ECTS credits		1		
Minimum number of participants		10		N	Maximum number of participants	30				Yes (II degree)
Type of classe		es Lecture		!	Auditory classes	Project classes	S	Laboratory		Seminar
Number of hours	i	in a week			_					
	in a semester							8		

<sup>\*</sup> does not apply to the Researcher's Workshop

### 1. Prerequisites

No prerequisites.

### 2. Course objectives

The aim of the course is to prepare for the effective conduct of scientific research with the use of generally available, modern methods and technologies.

#### 3. Course content (separate for each type of classes)

### Lecture

- 1) Course Introduction
- 2) Organization
  - a. Files and Folders. Naming conventions, syncing with cloud services, collaborating with others
  - b. Reference managers. The most important functionalities, configuration, integration with other programs. Tools: Zotero, Mendeley.
  - c. Note-taking tools: Logseq, Obsidian
- 3) Research
  - a. The concept of research sprints (identification of relationships, patterns and research gaps; knowledge objects organization, new ideas generation).
  - b. Information and knowledge resources (scholarly databases: Scopus, Web of Science, Google Scholar; blogs: Medium.com, etc.; Massive Open Online Courses (MOOCs))
  - c. Processing information and knowledge (reading and understanding levels; model topics using natural language processing techniques, content classification and prioritization)
  - d. Codification of knowledge (Zettelkasten method, Knowledge objects, and graphs)
- 4) Publication
  - a. Scope definition and project plan
  - b. Organization and integration of research material
- c. Writing and reviewing publication, quality assurance.

### Laboratory

- 1) Group organization
- 2) Setting up a collaboration workspace

# Warsaw University of Technology

- 3) Generating and choosing the idea for a research paper
- 4) Research sprints
- 5) Final paper preparation.

4. Learning outcomes							
	Learning outcomes description	Reference to the learning outcomes of the WUT DS	Learning outcomes verification methods*				
Knowledge							
K01	Knowledge of effective methods of collecting and organizing scientific information	SD_W2	Project evaluation				
K02	Knowledge of tools to assist researchers in research implementation	SD_W2	Project evaluation				
К03	Understanding of the role of work organization and research process management in the implementation of research projects	SD_W2	Project evaluation				
Skills							
S01	Ability to prepare a workshop and organize research work	SDU_1	Project evaluation				
S02	Ability to identify valuable sources of information and knowledge on the Internet	SD_U2	Project evaluation				
S03	Ability to organize and codify knowledge, both in the creative process and in the finalization of the scientific work	SD_U7	Project evaluation				
	Social competences						
SC01	Ability to collaborate in research projects using best practices and tools for project management and group work	SD_K4	evaluation of activity during classes				
SC02	Ability to effectively communicate the results of one's research, especially in interdisciplinary projects	SD_K4	evaluation of activity during classes				

<sup>\*</sup>Allowed learning outcomes verification methods: exam; oral exam; written test; oral test; project evaluation; report evaluation; presentation evaluation; active participation during classes; homework; tests

### 5. Assessment criteria

Evaluation of the final project:

- project evaluation: 100%

# 6. Literature

# Obligatory:

[1] Course materials

### **Supplementary:**

[1] Sonke Ahrens, *How to Take Smart Notes: One Simple Technique to Boost Writing, Learning and Thinking,* 20220, <a href="https://amz.run/5cpt">https://amz.run/5cpt</a>

# Warsaw University of Technology

7. PhD	7. PhD student's workload necessary to achieve the learning outcomes**					
No.	Description	Number of hours				
1	Hours of scheduled instruction given by the academic teacher in the classroom	8				
2	Hours of consultations with the academic teacher, exams, tests, etc.	4				
3	Amount of time devoted to the preparation for classes, preparation of presentations, reports, projects, homework	10				
4	Amount of time devoted to the preparation for exams, test, assessments	8				
	30					
	1					

<sup>\*\* 1</sup> ECTS = 25-30 hours of the PhD students work (2 ECTS = 60 hours; 4 ECTS = 110 hours, etc.)