A COURSE SYLLABUS - DOCTORAL SCHOOL

REGARDING THE QUALIFICATION CYCLE FROM 2022 TO 2026

GENERAL INFORMATION ABOUT COURSE			
Course title	Writing a scholarly paper		
Name of the unit running the course	Doctoral School (Univ. of Rzeszów)		
Type of course (obligatory, optional)	Optional specialist subject		
Year and semester of studies	II/IV		
Discipline	linguistics		
Language of Course	Polish		
Name of Course coordinator	Dr hab. prof. UR Dorota Osuchowska		
Name of Course lecturer	Dr hab. prof. UR Dorota Osuchowska		
Prerequisites	General knowledge of the functions and structure of scientific papers		

BRIEF DESCRIPTION OF COURSE

(100-200 words)

During the course, students will discuss parts of a scientific paper which enable the author to demonstrate knowledge and skills defined within the course learning outcomes specified below.

COURSE LE	COURSE LEARNING OUTCOMES AND METHODS OF EVALUATING LEARNING OUTCOMES			
Learning outcome	The description of the learning outcome defined for the course	Relation to the degree programme outcomes (symbol)	Learning Format (Lectures, classes,)	Method of assessment of learning outcomes (e.g. test, oral exam, written exam, project,)
Knowledge (no.)	(Knows and understands)			
1	1. To an extent that makes it possible to revise existing paradigms — globa achievements, including theoretical foundations and general issues and selected detailed issues — specific to a given scientific or artistic discipline		tutorial	Written exam
2	Trends in development and the latest discoveries in a selected scientific discipline, current scientific achievements, including global achievements, regarding research in the area of a giver discipline.		tutorial	Written exam
3	The conceptual network of a given discipline (also in a foreign language) and related disciplines.	_	tutorial	Written exam
4	Fundamental dilemmas of modern civilization.	P8S_WK1	tutorial	Written exam
Skills (no.)	(Able to)			
1	identify and innovatively solve complex problems or perform tasks of a research nature, particularly: — define the purpose and	P8S_UW1	tutorial	Written exam

	subject of	scientific resea	rch,				
	formulate	a resea	arch				
	hypothesis,						
	develop	research metho	ods,				
	techniques a	and tools and ap	ply				
	them in a cre	eative manner ,					
	– draw conc	lusions on the b	asis				
	of scientific	research.					
2	innovation the approp	solve research problems; can riate workshop elements of th	use to	P8S_UW2	tutorial		Written exam
3		critical analysis	and	P8S_UW3	tutorial		Written exam
3		of scientific resea		1 05_0 1 3	totoriai		Wileten exam
		ert activity and of					
	creative v	,	heir				
	contribution		the				
	developmen	t of knowledge.					
4.	Fundamenta		of	P8S_WK1	tutorial		Written exam
	modern civil	ization.					
Social	(Ready to)						
competence							
(no.)							
1	Acknowledg	e the role of scie	nce	P8S_KK/3	tutorial		Written exam
	in filling	existing resea	arch				
	gaps/solving	practical proble	ms.				
		LEARNING FO	RM	AT – NUMBER OF I	HOURS		
Semester	Lectures	Seminars		Lab classes	Internships	others	ECTS
(no.)							
IV		15				tutorial	2
		METU	שרכ	OF INICTION			

METHODS OF INSTRUCTION

Analysis of selected papers; discussion of parts in which an author demonstrates knowledge and skills identified in the learning outcomes specified above.

COURSE CONTENT

- 1. Aims of the course. The learning outcomes specified for the course.
- 2. Analysis of an article chosen by a participant; an identification of fragments in which the author demonstrates skills marked as P8S_UW1, 2, 3.
- 3. Revision of knowledge about basic types of scientific publications (e.g. original research articles, case studies)
- 4. The structure of a scientific paper.
- 5. The structure of subsequent parts of a paper; editing a paper according to the requirements specified by a journal.
- 6. Artificial intelligence in the process of preparing a scientific paper.

COURSE ASSESSMENT CRITERIA

Credit is granted on the basis of active participation in the course; 'active' means that some of the course contents are prepared by participants and delivered in the form of short presentations. Grade calculated on the basis of written exam, evaluated according to the following scheme: up to 59% - unsatisfactory; 60-70% - satisfactory; 71-80% - good; 81-100% - very good; each of these marks can be increased by half point on the basis of a positively evaluated presentation.

TOTAL PhD STUDENT WORKLOAD REQUIRED TO ACHIEVE THE INTENDED LEARNING OUTCOMES – NUMBER OF HOURS AND ECTS CREDITS

Activity	Number of hours

Scheduled course	e contact hours	15		
Other contact ho examinations)	urs involving the teacher (consultation hours,	5		
Non-contact hou	urs – student's own work (preparation for	180		
classes or examinations, project, etc.)				
Total number of hours		200		
Total number of ECTS credits		2		
INSTRUCTIONAL MATERIALS				
Compulsory literature:	Lecturer's own materials.			
Complementary literature:	Materials used in preparing the presentations.			