A COURSE SYLLABUS – DOCTORAL SCHOOL

REGARDING THE QUALIFICATION CYCLE FROM 2022 TO 2026

	GENER	AL INFORM	IATION ABOUT CO	URSE											
Course title		Doctoral I	_aboratory												
Name of the uni	t running the course		University of Rzeszow Doctoral School												
Type of course (obligatory, optional)	obligatory	,												
Year and semes		I-IV, I-VIII													
Discipline		Linguistics	5												
Language of Co	urse		Polish / English												
Name of Course		Dr hab. Ac	nieszka Uberman, pr	of. UR											
Name of Course	lecturer		Dr hab. Agnieszka Uberman, prof. UR												
Prerequisites	D	selected so language (of scientifi	The scope of knowledge resulting from the study program of the selected scientific discipline. Knowledge of a modern foreign language (English) to the extent that allows the use of foreign source of scientific information. IEF DESCRIPTION OF COURSE												
	D		-200 words)												
relate	e course is the individualed to the research topic b	preparation being the bas	of the doctoral studer is for the preparation	of the doctoral dissert	ation.										
	EARNING OUTCOMES		1												
Learning outcome	The description learning outcome o the course	lefined for	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 understa	ands)			project,)										
W_01	research methodolog selected specific issue appropriate for the di which the doctoral dis prepared to the exter allows the revision of paradigms;	es scipline in ssertation is at that	P8S_WG1	seminar	test										
W_01	methodology of scier	tific	P8S_WG2	seminar	test										
··-O1	research covering the foundations and gene related to the field of humanities;	oretical eral issues	P8S_WG ₃ P8S_WG ₄	Jerminai	COL										
Skills	(Able to)														
(no.)	(, 12.5 60)														
U_01	using their knowledge critical analysis and end the results of scientific the achievements of the represented scientific and their own contributed development of this contributed formulate new solution problems;	valuation of c research, the discipline ution to the discipline;	P8S_UW1	seminar	project										
U_02	define the purpose ar of research, formulat hypothesis, develop r	e a research	P8S_UW2	seminar	project										

	and apply the	chniques and tools em creatively, dra based on research	W										
	results;												
U_03	research met and tools app conducted re	ply and develop thods, techniques propriate for the esearch; draw pased on the resul esearch;		P8S_UW3	seminar		project						
Social	(Ready to)												
competence (no.)													
K_01	achievement within the sc	sment of scientific is and expert activ ientific discipline i ctoral dissertation	ity n	P8S_KK1	seminar		project						
LEARNING FORMAT – NUMBER OF HOURS													
Semester	Lectures	Seminars		Lab classes	Internships	others	ECTS						
(no.)													
I-VIII			240		24								
	METHODS OF INSTRUCTION												

METHODS OF INSTRUCTION

Methods based on observation and measurement, method of analysis and criticism of sources, method of analysis and logical construction, discussion.

COURSE CONTENT

- 1. Preparation for the analysis of the results of scientific research in the discipline of linguistics.
- 2. Preparing a presentation of the assumptions of the doctoral dissertation, and later also the results obtained.
- 3. Preparing a presentation for a scientific conference.
- 4. Preparation of the publication.
- 5. Preparation of the application to the ethics committee.
- 6. Preparation of an application for funding a research project or foreign internship.

COURSE ASSESSMENT CRITERIA

Building a portfolio, documenting doctoral activities related to the development of a research project:

- an example of the conducted study in the form of a presentation of the results
- an example of an application to the Bioethics Committee
- preparation of an application for funding a research project
- an example of an application for co-financing a foreign internship or allowance
- reports documenting the results of scientific research
- a copy of the publication
- certificate of participation in conferences
- other documents directly related to the doctoral student's scientific activity

TOTAL PhD STUDENT WORKLOAD REQUIRED TO ACHIEVE THE INTENDED LEARNING OUTCOMES

- NUMBER OF HOURS AND ECTS CREDITS

Activity	Number of hours
Scheduled course contact hours	240
Other contact hours involving the teacher (consultation hours, examinations)	60

	urs – student's own work (preparation for ations, project, etc.)	300
Total number of	hours	600
Total number of	ECTS credits	24
	INSTRUCTIONAL MAT	ERIALS
Compulsory literature:	McGraw-Hill Education. Schmitt, N. & Cele-Murcia, M. (2019) An Overv Wilczyńska, W. & Michoństa-Stadnik, A. (2010 Wprowadzenie, AVALON.	Doctorate. A handbook. Open University Press. view of applied linguistics. Routledge.) Metodologia badań w glottodydaktyce.
Complementary literature:	Literature selected individually to the area and	scope of research.

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Approved by the Head of the Department or an author

Approved by the Head of the Department or an authorised person