

**A COURSE SYLLABUS – DOCTORAL SCHOOL
REGARDING THE QUALIFICATION CYCLE FROM 2019 TO 2023**

GENERAL INFORMATION ABOUT COURSE				
Course title	Doctoral seminar			
Name of the unit running the course	Doctoral School at University of Rzeszów			
Type of course (<i>obligatory, optional</i>)	Obligatory			
Year and semester of studies	Year I-IV; semester 1-8			
Discipline	Linguistics			
Language of Course	Polish, English			
Name of Course coordinator	Dr hab. Agnieszka Uberman, prof. UR			
Name of Course lecturer	Dr hab. Agnieszka Uberman, prof. UR			
Prerequisites	MA in linguistics in English			
BRIEF DESCRIPTION OF COURSE (100-200 words)				
Preparing a plan of doctoral dissertation, preparing conference presentations and publications (articles, monograph chapters), writing the thesis in linguistics within the area of student's interest; submitting the thesis for defence				
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.)	A student knows and understands			
1	to an extent which allows a revision of existing paradigms, the worldwide academic achievements covering the theoretical bases and general as well as selected detailed topics within the academic or artistic discipline	P8S-WG/1	seminar	chapter, publication credit
2	main tendencies of development in disciplines, scientific or artistic, of study	P8S-WG/2	seminar	chapter, publication, credit
3	the methodology of research	P8S-WG/3	seminar	chapter, credit
4	the rules of popularising research results, including open access	P8S-WG/4	seminar	publication, discussion, credit
5	basic rules of the knowledge transfer into the market and social spheres and rules of commercialising the results of academic research and related know-how	P8S-WK/3	seminar	publication, discussion, credit
Skills	A student is able to			

(no.)				
1	<p>apply knowledge in various academic or artistic disciplines to creatively identify and innovatively solve complex problems or carry out research tasks, and especially</p> <ul style="list-style-type: none"> - to define the aim and scope of research, to formulate research hypothesis - to develop methods, research techniques and tools and to apply them creatively, - to draw conclusions based on research 	P8S-UW/1	seminar	discussion, chapter, publications, credit
2	critically analyse and evaluate research results, activities of experts and other creative activities as well as their impact on knowledge development	P8S-UW/2	seminar	chapter, discussion, credit
3	transfer the results of research into market and social sphere	P8S-UW/3	seminar	discussion, publications, credit
4	take part in communication devoted to specialist issues to the extent which allows active participation in international research community	P8S-UK/1	seminar	discussion, publications, credit
5	disseminate research results, also in popular forms	P8S-UK/2	seminar	publications, chapter, credit
6	initiate a debate	P8S-UK/3	seminar	discussions, credit
7	participate in academic discourse	P8S-UK/4	seminar	publications, chapter, credit
8	plan and carry out individual and group research projects also in international community	P8S-UO	seminar	discussion, publications, chapter, credit
9	individually plan and execute self-development and inspire and organise the development of others	P8S-UU/1	seminar	publications, chapter, credit
Social competence (no.)	A student is prepared to			
1	critically evaluate research within the discipline, academic or artistic	P8S-KK/1	seminar	publication, discussion, credit
2	critically evaluate own contribution into the	P8S-KK/2	seminar	publication, discussion,

	development of the discipline, academic or artistic			credit
3	appreciate the importance of knowledge in solving cognitive and practical problems	P8S-KK/3	seminar	publication, discussion, credit
4	sustain and develop the ethos of creative and research communities, including: - carrying out independent research, - respecting the rule of public ownership of academic research results taking into account the rules of intellectual ownership protection	P8S-KR	seminar	publication, discussion, credit

LEARNING FORMAT – NUMBER OF HOURS

Semester (no.)	Lectures	Seminars	Lab classes	Internships	others	ECTS
1-8	-	240	-	-	-	0

METHODS OF INSTRUCTION

E.G, LECTURE: A PROBLEM-SOLVING LECTURE/A LECTURE SUPPORTED BY A MULTIMEDIA PRESENTATION/ DISTANCE LEARNING CLASSES: TEXT ANALYSIS AND DISCUSSION/PROJECT WORK (RESEARCH PROJECT, IMPLEMENTATION PROJECT, PRACTICAL PROJECT)/ GROUP WORK (PROBLEM SOLVING, CASE STUDY, DISCUSSION)/DIDACTIC GAMES/ DISTANCE LEARNING LABORATORY CLASSES: DESIGNING AND CONDUCTING EXPERIMENTS)

discussions, presentations, conversations, thesis editing

COURSE CONTENT

Designing the conception of the prospective thesis; designing a research plan and the plan of the thesis; gathering resources and source materials; selecting research tools and the way research is to be carried out; gathering research material for further analysis and study; gathering research material and data for the study and research project; working on the gathered research data and presenting the results in the form of consecutive chapters of the doctoral thesis; verification of the selected research tools and the choice of research tasks; verification of assumed hypotheses; elaboration of data gathered in the process of research study and presenting them in the form of doctoral dissertation chapters; editing and submitting the thesis; preparing thesis for defence.

COURSE ASSESSMENT CRITERIA

designing a research plan and the plan of the thesis; preparing publications, elaborating on the theoretical background of the research topic; analysing the empirical material gathered during research study; elaborating on the results; writing individual chapters, editing and submitting the doctoral dissertation; credit (for accomplishing consecutive elements of the process of conducting research and writing the thesis)

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)	240
Non-contact hours – student`s own work (preparation for classes or examinations, project, etc.)	800+
Total number of hours	1280+
Total number of ECTS credits	0
INSTRUCTIONAL MATERIALS	
Compulsory literature:	DEPENDING ON THE CHOICE OF THESIS TOPICS AND RESEARCH AREA
Complementary literature:	DEPENDING ON THE CHOICE OF THESIS TOPICS AND RESEARCH AREA