A COURSE SYLLABUS – DOCTORAL SCHOOL

REGARDING THE QUALIFICATION CYCLE FROM 2022 TO 2026.

GENERAL INFORMATION ABOUT COURSE			
Course title Scientific conference			
Name of the unit running the course	Doktoral School of the University of Rzeszow		
Type of course (, optional)	obligatory		
Year and semester of studies	II/4 and III/6		
Discipline Literary Studies			
Language of Course Polish			
Name of Course coordinator Prof. dr hab. Jolanta Pasterska			
Name of Course lecturer Prof. dr hab. Jolanta Pasterska			
Prerequisites	Ability to prepare a public speech, diction.		
BRIEF DESCRIPTION OF COURSE			
(100-200 words)			

The purpose of the course is to prepare a doctoral student to participate in a scientific conference. In implementing this overarching directive, cooperation will consist of selecting appropriate conference topics, that is, consistent with the research problem pursued by the doctoral student, and preparing a public presentation on them in this regard. Attention will be paid to the way in which the topic and theses/hypotheses of the speech are formulated, the selection of arguments and conclusions. For this purpose, the principles of developing a good scientific text will be analysed

COURSE LEARNING OUTCOMES AND METHODS OF EVALUATING LEARNING OUTCOMES				
Learning	The description of the	Relation to the	Learning Format	Method of
outcome	learning outcome defined for	degree	(Lectures, classes,)	assessment of
	the course	programme		learning
		outcomes		outcomes (e.g.
		(symbol)		test, oral exam, written exam,
		,		project,)
Knowledge	(Knows and understands)			
(no.)				
1.	To an extent that makes it	P8S_WG2	Lecture	Paper/project,
	possible to revise existing			observation
	paradigms – globa			
	achievements, including			
	theoretical foundations and			
	general issues and selected			
	detailed issues – specific to a			
	given scientific or artistic			
	discipline			
Skills	(Able to)			
(no.)				
1.	Communicate on specialist	P8S_UK1	Lecture	Paper/project,
	topics to a degree that allows			observation
	for active participation in the			
	international scientific			
	community.			
2.	rganize or participate actively	P8S_UK ₃	Lecture	Paper/project,
				observation

scientific debate. 4. Participate in scientific discourse. 5. Se a foreign language at the B2 level of the Common European Framework of Reference for Languages (CEFR) to a degree that allows for participation in the international scientific and professional environment Social competence (no.)		in scientific	conferences.					
discourse. See a foreign language at the B2 level of the Common European Framework of Reference for Languages (CEFR) to a degree that allows for participation in the international scientific and professional environment Social competence (no.)	3.			sed	P8S_UK4	Lecture		Paper/project, observation
B2 level of the Common European Framework of Reference for Languages (CEFR) to a degree that allows for participation in the international scientific and professional environment Social (Ready to) Maintain and develop the ethos of research and creative environments, including: — conducting scientific activity in an independent manner, — respecting the principle of public property of scientific activity results, taking into account the principles of intellectual property protection LEARNING FORMAT – NUMBER OF HOURS Semester Lectures Seminars Lab classes Internships others ECTS	4.	•	n scientific		P8S_UK5	Lecture		Paper/project, observation
competence (no.) 1. Maintain and develop the ethos of research and creative environments, including: — conducting scientific activity in an independent manner, — respecting the principle of public property of scientific activity results, taking into account the principles of intellectual property protection LEARNING FORMAT – NUMBER OF HOURS Semester (no.) Let Carte Lecture Paper/project, observation Paper		B2 level European Reference (CEFR) to a for partic internationa professiona	of the Comr Framework for Langua degree that alla ipation in al scientific	of ages ows the	P8S_UK6	Lecture		Paper/project, observation
(no.) Maintain and develop the ethos of research and creative environments, including: — conducting scientific activity in an independent manner, — respecting the principle of public property of scientific activity results, taking into account the principles of intellectual property protection LEARNING FORMAT – NUMBER OF HOURS Semester Lectures Seminars Lab classes Internships others ECTS (no.)		(Ready to)						
Maintain and develop the ethos of research and creative environments, including: — conducting scientific activity in an independent manner, — respecting the principle of public property of scientific activity results, taking into account the principles of intellectual property protection Description	•							
environments, including: — conducting scientific activity in an independent manner, — respecting the principle of public property of scientific activity results, taking into account the principles of intellectual property protection LEARNING FORMAT – NUMBER OF HOURS Semester Lectures Seminars Lab classes Internships others ECTS (no.)		Maintain a	and develop	the	P8S_KR1	Lecture		Paper/project,
Semester Lectures Seminars Lab classes Internships others ECTS (no.)		environment conducting an indeper respecting public propactivity res account the	its, including: scientific activity adent manner the principle perty of scientsults, taking the principles	ey in , – of tific into of				observation
Semester Lectures Seminars Lab classes Internships others ECTS (no.)								
(no.)			LEARNING FO	RMA	T – NUMBER OF H	HOURS		
		Lectures	Seminars		Lab classes	Internships	others	ECTS
	, ,	Lect. (30)						2

METHODS OF INSTRUCTION

Lecture, multimedia presentation, instruction.

COURSE CONTENT

Semester IV

- 1.Rules for planning and preparing for a speech at a scientific conference. Review of conference proposals, analysis of topics focused on compliance with the research problem being implemented (doctoral dissertation), selection of appropriate offers.
- 2. Rules for preparing a good scientific text. Analysis of selected examples.
- 3. Preparation of individual fragments of the report. Formulating the topic, theses, and hypotheses

Semester VI

- 1. Rules for preparing a good scientific text. Analysis of selected examples.
- 2. Preparation of individual fragments of the report. Formulating the topic, theses, and hypotheses, preparing a paper for international conference.

COURSE ASSESSMENT CRITERIA

Preparation of 2 papers and presentation at scientific conferences in each semester (IV and VI). Presentation

of a written repo	of a written report with an attached abstract of the paper.				
TOTAL Ph	D STUDENT WORKLOAD REQUIRED TO A	ACHIEVE THE INTENDED LEARNING			
	OUTCOMES – NUMBER OF HOURS	AND ECTS CREDITS			
Activity		Number of hours			
Scheduled course contact hours		30			
		5.			
Other contact ho	ours involving the teacher (consultation hours,	5			
examinations)	, , , , , , , , , , , , , , , , , , ,				
Non-contact hou	urs – student's own work (preparation for	25			
classes or examinations, project, etc.)		S			
Total number of hours		60			
Total nomber of noors					
Total number of ECTS credits		2			
	INSTRUCTIONAL MAT	ERIALS			
Compulsory	Stępień Beata, Zasady pisania tekstów naukowych. Prace doktorskie i artykuły, PWN,				
literature:	Warszawa 2016.				
	Maćkiewicz Jolanta, <i>Jak pisać teksty naukowe? Od Myśli do tekstu,</i> PWN, Warszawa 2023.				
	2 doctoral papper.				
Complementary					
literature:					