## A COURSE SYLLABUS – DOCTORAL SCHOOL REGARDING THE QUALIFICATION CYCLE FROM 2022 TO 2026

GENER	GENERAL INFORMATION ABOUT COURSE	
Course title	Scientific conference	
Name of the unit running the course	Doctoral School at University of Rzeszów	
Type of course (obligatory, optional)	obligatory	
Year and semester of studies	Year 2 and 3/semester 4 and 6	
Discipline	Philosophy	
Language of Course	polish	
Name of Course coordinator	Dr hab. Witold Nowak, prof. UR	
Name of Course lecturer	Dr hab. Witold Nowak, prof. UR	
Prerequisites	lack	

## BRIEF DESCRIPTION OF COURSE (100-200 words)

The aim of the course is to provide substantive assistance to doctoral students in acquiring skills in the field of scientific conferences.

COURSE LI	EARNING OUTCOMES AND METH	ODS OF EVALUAT	ING LEARNING OU	TCOMES
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.)				
	Trends in development and the	P8S_WG2	lecture	public
	latest discoveries in a selected			speaking
	scientific discipline, current			practice, oral
	scientific achievements,			assessment,
	including global achievements,			evaluation of
	regarding research in the area			the abstract of the speech
	of a given discipline.			the speech
Skills	(Able to)			
(no.)				
	1. Communicate on philosophical	P8S_UK1	lecture	as above
	topics to an extent that enables	P8S_UK6		
	active participation in the			
	international scientific			
	community.  3. Organize or actively participate	P8S_UK3	lecture	as above
	in scientific conferences.	F03_UN3	lectore	as above
	4. Initiate a philosophical debate			
	based on philosophical	P8S_UK4	lecture	as above
	arguments.			
	5. Participate in scientific			
	discourse.	P8S_UK5	lecture	as above
Social	(Ready to)	_		
competence	-			
(no.)				

		and developing search and crea			lecture		as above
	communities						
	- conducting	scientific activ	ities				
	independent	, .	_				
	•	g the principle					
	1 .	ship of the result					
		ctivity, taking he principles	of				
		property protection					
			RMAT – NUMB	ER OF HO	OURS		
Semester	Lectures	Seminars	Lab classe	es	Internships	others	ECTS
(no.)							
4 i 6	30						2
A . II		METHO	DDS OF INSTRU	ICTION			
A talk with disc							
practical exercis							
group worksho	ps		OURSE CONTE	NT.			
		CC	JON JE COINTEI	<b>V</b> I			
1. The origins of	ohilosophy. Phi	losophical institu	itions.				
2. The important		•					
3. Types of scient	ific and philoso	phical conference	ces.				
4. Preparations o	of papers and al	bstracts on the so	cientific conferen	ce.			
5. Elements of th	e rhetoric in co	onference speakir	ng.				
6. Elements of ar	t and virtuosity	in conference sر	peaking.				
7. Preparation of	scientific text t	to print.					
8. Summary.							
		COURSE	ASSESSMENT (	CRITERIA	1		
ASSESSMENT OF	THE DOCTORAL	. STUDENT'S PRAC	CTICAL PRESENTA	TION + ORA	AL ASSESSME	NT	
TOTAL P	nD STUDENT	WORKLOAD F	REQUIRED TO A	ACHIEVE	THE INTEN	DED LE	ARNING
		– NUMBER OF	HOURS AND E	CTS CRE	DITS		
Activity						er of hou	rs
•							
Scheduled cours	e contact hours	5		15+15=30	)		
Other contact he examinations)	ours involving	the teacher (cor	sultation hours,	1			
Non-contact hou or examinations,		own work (prepai	ration for classes	14			

Total number of	of hours 45	
Total number of	ECTS credits	2
	INSTRUCTIONAL MAT	ERIALS
Compulsory literature:	G. Czapnik, M. Antczak, <i>Organizacja konferenc</i> S. Symotiuk, <i>Konwersatorium z metodyki nauc</i>	
Complementary literature:	V. Kalka, Elementarz wystąpień publicznych, 20	020, b. m. w.