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

GENERAL INFORMATION ABOUT COURSE			
Course title Public speaking			
Name of the unit running the course	Doctoral School at University of Rzeszów		
Type of course (obligatory, optional)	obligatory		
Year and semester of studies	2023/2024; semester III		
Discipline	Agriculture and Horticulture		
Language of Course	Polish language		
Name of Course coordinator	Dr hab. inż. Wacław Jarecki, prof. UR		
Name of Course lecturer	Dr hab. inż. Wacław Jarecki, prof. UR		
Prerequisites	Copyright		
BRIEF DESCRIPTION OF COURSE			

BRIEF DESCRIPTION OF COURSE (100-200 words)

The aim of the course is to expand and systematize knowledge about public speaking, especially conference speaking. Topics will include the role of conferences, seminars and other public speeches in scientific development. The ability to search for conferences consistent with the discipline and scientific field will be discussed. Particular attention will be paid to the differences between national and international, stationary and online, industry and interdisciplinary speeches, etc. During the exercises, topics related to gestures, appearance, PowerPoint presentations, and answering questions will be discussed. During the classes, participants will learn to overcome stage fright, properly prepare a plan and structure of a speech, and will learn the so-called body language. Through practical exercises and working with a camera, they will improve the quality of their public speaking.

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,
Knowledge (no.)	(Knows and understands)			project,)
1	Knows and understands global scientific achievements, including theoretical foundations as well as general issues and selected detailed issues in the discipline of agriculture and horticulture.	P8S_WG1	classes	Oral report on completed tasks, activity in classes and participation in discussions, presentation on a given topic
Skills (no.)	(Able to)			
1	Is able to communicate on specialist topics in the discipline of agriculture and	P8S_UK1	classes	Oral report on completed

			1	1
	horticulture and related disciplines to an extent that enables active participation in the international scientific community.			tasks, activity in classes and participation in discussions,
				presentation on a given topic
2	Organize or actively participate in scientific conferences, both domestic and foreign	P8S_UK ₃	classes	Oral report on completed tasks, activity in classes and participation in discussions, presentation on a given topic
3	Initiate scientific debate based on scientific evidence in the discipline of agriculture and horticulture	P8S_UK4	classes	Oral report on completed tasks, activity in classes and participation in discussions, presentation on a given topic
4	Participate in scientific discourse in the discipline of agriculture and horticulture	P8S_UK5	classes	Oral report on completed tasks, activity in classes and participation in discussions, presentation on a given topic
5	Speak a foreign language at level B2 of the European System of Language Education (including vocational) to an extent enabling participation in the international scientific community.	P8S_UK6	classes	Oral report on completed tasks, activity in classes and participation

Social competence (no.)	(Ready to)						in discuss presen on a topic	-
1	the ethorogeness of the prince th	s, especia t or te , and respect iple of pul of the results	rch ally am ing blic	P8S_KR1	classes		on comple tasks, activity classes partici in discuss presen	y in and pation sions,
LEARNING FORMAT – NUMBER OF HOURS								
Semester	Lectures	Seminars		Lab classes	Internships	others	EC	TS
(no.)								
III		6					=	1
METHODS OF INSTRUCTION								

Exercises - discussion, practical classes - oral statement with multimedia presentation

COURSE CONTENT

The role of public speaking in scientific development. The ability to search for conferences consistent with the scientific field and discipline. Public speaking formats, presentation graphic design, speech style. Typical post-presentation questions and presentation preparation. Preparation and presentation of your own results or data compiled from other sources. Summary classes.

COURSE ASSESSMENT CRITERIA

Pass by grade/oral examination The classes will be assessed based on the doctoral students' own presentations. To obtain a pass, each doctoral student must prepare a short (10 - 15 min.) presentation on a selected topic approved by the course instructor.

Presentation and oral presentation will be assessed as follows: 10-12 points – very good (5.0); 7-9 points – good plus (4.5); 5-6 points – good (4.0); 3-4 points – sufficient plus (3.5); 1-2 points – satisfactory (3.0)

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		6	
Other contact hours involving the teacher (consultation hours, examinations)		2	
Non-contact ho	urs – student's own work (preparation for	2	
classes or examin	ations, project, etc.)		
Total number of hours		10	
Total number of ECTS credits		1	
	INSTRUCTIONAL MAT	ERIALS	
Compulsory literature:	Katarzyna Wiśniewska. 2022. English for Speeches and Presentations. A Practical Guide Wystąpienia publiczne i prezentacje w języku angielskim . Wydawnictwo Poltext Piotr Wasylczyk. 2023. Prezentacje naukowe Praktyczny poradnik dla studentów, doktorantów i nie tylko. Wydawnictwo Naukowe PWN		
Complementary literature:	Julia Kaleńska-Rodzaj. 2022. Psychologia tremy. Teoria i praktyka. Wydawnictwo Naukowe PWN		
	Mariola Antczak (red. nauk.). 2023. Prezentacje multimedialne w wystąpieniach naukowych. Wydawnictwo Uniwersytetu Łódzkiego		