A COURSE SYLLABUS - DOCTORAL SCHOOL

REGARDING THE QUALIFICATION CYCLE FROM 2022 TO 2026.

GENERAL INFORMATION ABOUT COURSE				
Course title	WORKSHOPS WITH AN EXPERT:			
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 II ,III / semester IV, VI			
Discipline	food and nutrition technology			
Language of Course	English			
Name of Course coordinator	Prof. dr hab. Urszula Gawlik			
Name of Course lecturer	Prof. dr hab. Urszula Gawlik			
Prerequisites	not available			
	BRIEF DESCRIPTION OF COURSE			

(100-200 words)

The class is designed to complement and extend your knowledge of dissertation completion. The class will discuss the most important problems related to the issues raised in the dissertation.

discuss the most important problems related to the issues raised in the dissertation.					
COURSE LEARNING OUTCOMES AND METHODS OF EVALUATING LEARNING OUTCOMES					
Learning	The description of the learning	Relation to	Learning Format	Method of	
outcome	outcome defined for the	the degree	(Lectures, classes,)	assessment of	
	course	programme		learning outcomes	
		outcomes		(e.g. test, oral exam,	
		(symbol)		written exam, project,)	
Knowledge	(Knows and understands)	` /			
(no.)	The content of the learning effect				
	defined for the subject on the basis of the Reference to the learning outcomes				
	for qualifications at PRK level 8 from the				
	educational program.				
	Has knowledge of the direction		conversatory	credit/report	
	of scientific research				
P8S-WG2	development and the latest	200 1110			
	discoveries, including those	P8S-WG			
	of global scope, in the practiced				
	scientific discipline and related				
	disciplines. knows and understands the		conversatory	ana dit /na a a nt	
	impact of the development of		conversatory	credit/report	
P8S_WK1	technology and technology on	P8S-WK			
	the progress of civilization.				
Skills	(Able to)				
(no.)	The content of the learning effect				
(,	defined for the subject on the basis of				
	the Reference to the learning outcomes for qualifications at PRK level 8 from the				
	educational program.				
	on the basis of interdisciplinary		conversatory	credit/report	
	knowledge is able to identify and				
	solve a research problem, define				
P8S_UW1	the purpose of research,	P8S_UW			
103_0441	formulate a hypothesis and the	1 03_0 0			
	object of scientific research,				
	develop techniques, methods				
	and research tools and make				

conclusions on the basis of the results of scientific research. Using a foreign language at B2 level of the Common European Framework of Reference for Languages, is able to speak in public to present the results of scientific research and participate in discussions on scientific and professional topics in a variety of national and and international environments. Independently acquire knowledge, develop their analytical skills based on current interdisciplinary knowledge, and inspire the development of others. P85_UU1 Transfer the knowledge possessed, inspire and supervise the learning process of others, use modern teaching methods and tools. through the process of learning update their interdisciplinary knowledge, improve their own competence plan the development of themselves and others. Social competence (no.) (Ready to) The content of the learning effect defined for the subject on the basis of the Reference to the learning outcomes for qualifications at PRK level 8 from the educational program. Critically evaluate the scientific achievements within the chosen scientific discipline. Of critical assessment of own contribution in scientific achievements within the chosen scientific discipline. P85_KK2 P85_KK2 Conversatory credit/report
P85_UK6 Ievel of the Common European Framework of Reference for Languages, is able to speak in public to present the results of scientific research and participate in discussions on scientific and professional topics in a variety of national and and international environments. Independently acquire knowledge, develop their analytical skills based on current interdisciplinary knowledge, and inspire the development of others. P85_UU
independently acquire knowledge, develop their analytical skills based on current interdisciplinary knowledge, and inspire the development of others. P8S_UU2 transfer the knowledge possessed, inspire and supervise the learning process of others, use modern teaching methods and tools. through the process of learning update their interdisciplinary knowledge, improve their own competence plan the development of themselves and others. Social competence (no.) (Ready to) The content of the learning effect defined for the subject on the basis of the Reference to the learning outcomes for qualifications at PRK level 8 from the educational program. Critically evaluate the scientific achievements within the chosen scientific discipline. Of critical assessment of own contribution in scientific achievements within the chosen P8S_KK redit/report conversatory conversatory conversatory credit/report conversatory credit/report conversatory credit/report
P85_UU2 possessed, inspire and supervise the learning process of others, use modern teaching methods and tools. through the process of learning update their interdisciplinary knowledge, improve their own competence plan the development of themselves and others. Social competence (no.) (Ready to) The content of the learning effect defined for the subject on the basis of the Reference to the learning outcomes for qualifications at PRK level 8 from the educational program. Critically evaluate the scientific achievements within the chosen scientific discipline. P85_KK1 of critical assessment of own contribution in scientific achievements within the chosen contribution in scientific achievements within the chosen scientific achievements within the chosen contribution in scientific achievements within the chosen scientific achievements within the chosen contribution in scientific achievements within the chosen scientific achievements within the chosen contribution in scientific achievements within the chosen scientific achievements within the chosen contribution in scientific achievements within the chosen scientific achievements within the chosen contribution in scientific achievements within the chosen scientific achievements within the chosen scientific achievements within the chosen contribution in scientific achievements within the chosen scient
P8S_UU3 Update their interdisciplinary knowledge, improve their own competence plan the development of themselves and others. Social (Ready to) The content of the learning effect defined for the subject on the basis of the Reference to the learning outcomes for qualifications at PRK level 8 from the educational program. Critically evaluate the scientific achievements within the chosen scientific discipline. P8S_KK1 Of critical assessment of own contribution in scientific achievements within the chosen P8S_KK2 Of critical assessment of own contribution in scientific achievements within the chosen P8S_KK2 P8S_KK P8S_KK P8S_KK Conversatory credit/report
The content of the learning effect defined for the subject on the basis of the Reference to the learning outcomes for qualifications at PRK level 8 from the educational program. Critically evaluate the scientific achievements within the chosen scientific discipline. P8S_KK1 Of critical assessment of own contribution in scientific achievements within the chosen P8S_KK2 P8S_KK2 The content of the learning effect defined as subject on the basis of the Reference to the learning outcomes for qualifications at PRK level 8 from the educational program. P8S_KK1 Critically evaluate the scientific achievements within the chosen P8S_KK
P8S_KK1 Critically evaluate the scientific achievements within the chosen scientific discipline. P8S_KK1 Of critical assessment of own contribution in scientific achievements within the chosen P8S_KK P8S_KK2 Conversatory
contribution in scientific achievements within the chosen P8S_KK
Sciencific discipline.
P8S_KK3 solving cognitive and practical problems using the knowledge possessed within the studied discipline and related disciplines.
LEARNING FORMAT – NUMBER OF HOURS
Semester Lectures Seminars Lab classes Internships others ECTS
(no.) IV and VI 5 1

	METHODS OF INSTE	RUCTION	
- auditorium co	nversion		
	COURSE CONT	ENT	
As part of individ		ngs were held dedicated to the issues of preparing	
		re consultative-educational in nature and tailored	
	, needs of the participant.		
Topic 1: Doctoral	dissertation – construction of the scientific ar	gument	
Topic 2: Auto-su	mmary – structure and content.		
	COURSE ASSESSMEN	T CRITERIA	
thematically re	semester of the course implementation, to lated to the program content of the course grading scale for the course:	• • •	
TOTAL P	D STUDENT WORKLOAD REQUIRED TO	O ACHIEVE THE INTENDED LEARNING	
	OUTCOMES		
	- NUMBER OF HOURS AND	ECTS CREDITS	
Activity		Number of hours	
·			
Scheduled course contact hours		5 hrs.	
Other contact hours involving the teacher (consultation hours, examinations)		1 hrs.	
noors, examinati	olis)		
	urs – student's own work (preparation for nations, project, etc.)	22 hrs.	
Total number of hours		28 hrs.	
Total number of ECTS credits		1	
	INSTRUCTIONAL MA	ATERIALS	
Compulsory	IN LINE WITH THE SUBJECT OF THE DISSERTATIO		
literature:			
Complementary literature:			
*(1 ECTS CRE		LOAD OF A DOCTORAL STUDENT, NEEDED TO ACHIEVE	
THE ESTABLI	CHED EFFECTS)		

Date and signature of the Course lecturer

Approved by the Head of the Department or an authorised person