## A COURSE SYLLABUS - DOCTORAL SCHOOL

## REGARDING THE QUALIFICATION CYCLE FROM 2022 TO 2024

GENERAL INFORMATION ABOUT COURSE			
Course title	Scientific conference exhibitionpresentation		
Name of the unit running the course	Doctoral School at University of Rzeszów		
Type of course (obligatory, optional)	obligatory		
Year and semester of studies	II/IV and III/IV		
Discipline	nutrition and food technology		
Language of Course	polish/english		
Name of Course coordinator	Prof. dr hab. Izabela Sadowska-Bartosz		
Name of Course lecturer	Prof. dr hab. Izabela Sadowska-Bartosz		
Prerequisites	-		

## BRIEF DESCRIPTION OF COURSE

(100-200 words)

The aim of the classes is to familiarize the student with the specificity of scientific events such as conferences and congresses, starting with the organization of scientific sessions of these events.

conferences and	conferences and congresses, starting with the organization of scientific sessions of these events.			
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.)	(Knows and understands)			
1	Trends in development and the latest discoveries in a selected scientific discipline, current scientific achievements, including global achievements, regarding research in the area of a given discipline.	P8S_WG2	Lectures	report
Skills (no.)	(Able to)			
2	Communicate on specialist topics to a degree that allows for active participation in the international scientific community.	P8S_UK1	Lectures	report
3	Organize or participate actively in scientific conferences.	P8S_UK3	Lectures	report
4	Initiate evidence-based scientific debate	P8S_UK4	Lectures	report
5	Participate in scientific discourse.	P8S_UK5	Lectures	report
6	Use 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	P8S_UK6	Lectures	report

	1				T		T 1
	international						
	professional environment.						
Social	(Ready to)						
competence							
(no.)							
7	Maintain and develop the ethos		hos P8S_I	KR1	Lectures		report
	of research a						
	environment						
	- conducting	scientific activit	.y				
	in an indeper	ndent manner,					
	- respecting t	the principle of					
	public prope	rty of scientific					
	activity resul	ts, taking into					
	account the	orinciples of					
	intellectual p	•					
	protection.	<u> </u>					
		LEARNING FO	RMAT – NUM	BER OF	HOURS		
Semester	Lectures	Seminars	Lab class		Internships	others	ECTS
						Practical	
(no.)						classes	
IV/IV	30/2	-	-		-	_	2
	semesters						_
	Jerriesters	METU	ODS OF INSTR	LICTION	<u>                                     </u>	1	L
La atura a paultir	madia nrasan			OCTION	•		
Lectures – multir	nedia presen	•					
			OURSE CONT				
The subject is into			•	•			
congresses, starti							
include: - Welcom	•		,				
prepare a good pi		•	•	•			•
slide or poster pre	esentation (4) ;	; Vocabulary and	d articulation (5)	Reports	from scientifi	c conferenc	es (6) .
Moreover, the stu	ıdent will learr	how to apply f	or funding for pa	rticipatio	n in scientific	conference	S.
		COURSE	ASSESSMENT	CRITER	RIA		
Pass/ report inclu	ding a summa	ry of the presen	tation				
TOTAL Ph	<b>D STUDENT</b>	WORKLOAD	REQUIRED TO	ACHIE\	VE THE INTE	ENDED LE	ARNING
	OUTC	OMES – NUM	BER OF HOUR	S AND E	CTS CREDIT	ΓS	
Activity Number of hours							
,							
Scheduled course contact hours						30	
Other contact hours involving the took of the section (			oultation h				
Other contact hours involving the teacher (consultati			suitation nours,			20	
examinations)							
Non-contact hours – student`s own work (prepai			preparation for			30	
classes or examinations, project, etc.)			o. eparación Tol			ე~	
Classes of Chairilli	acions, project	.,,					
Total number of hours				8o/2 semesters			
Total number of ECTS credits						2	
		INICTDI	JCTIONAL MA	TFRIAI (	<u> </u>		
Compulsory		114211/	CONTRACTOR	. LINIAL.			
literature:	1. Effectiveness of different methods of health education: a comparative assessment in						
nterature.	a scientific conference. Saha A, Poddar E, Mankad M. BMC Public Health. 2005;5:88. doi:						
	2 22.0	c. circei Sario	,				, ,

	10.1186/1471-2458-5-88.		
	The International Conference on Intelligent Biology and Medicine (ICIBM) 2018: genomics with bigger data and wider applications. Wu Z, Yan J, Wang K, Liu X, Guo Y, Zhi D, Ruan J, Zhao Z. BMC Genomics. 2019;20(Suppl 1):80. doi: 10.1186/s12864-018-5369-3.		
	3. Ten simple rules for organizing a special session at a scientific conference. Chicco D, Bourne PE. PLoS Comput Biol. 2022 Aug 25;18(8):e1010395. doi: 10.1371/journal.pcbi.1010395. eCollection 2022.		
Complementary literature:	1. The 4 <sup>th</sup> international conference on Food Oral Processing, July 2016. Chen J, Loret C. J Texture Stud. 2017 Aug;48(4):269-270. doi: 10.1111/jtxs.12285.		