A COURSE SYLLABUS – DOCTORAL SCHOOL

REGARDING THE QUALIFICATION CYCLE FROM 2022TO 2026

GENERAL INFORMATION ABOUT COURSE				
Course title	Scientific conference/exhibition/exhibition			
Name of the unit running the course	Doktoral School of the University of Rzeszow			
Type of course (obligatory, optional)	obligatory			
Year and semester of studies	year II, semester IV, year III, semester VI			
Discipline	Medical science			
Language of Course	English/Polish			
Name of Course coordinator	Dr hab. n. med. Piotr Futyma, prof.UR			
Name of Course lecturer	Dr hab. n. med. Piotr Futyma, prof.UR			
Prerequisites	The doctoral student has knowledge, skills and social competences			
	from level 7 of the Polish Qualification Framework.			
BRIEF DESCRIPTION OF COURSE				
(100-200 words)				

In the course of the course, doctoral students will revisit and structure their knowledge of preparing conference presentations. Issues discussed include the role of conferences in scientific development, the ability to search for conferences that are compatible with your research profile, different formats for conference speeches, methods of self-presentation, developing an attractive presentation layout, appropriate speaking style, typical post-presentation questions and preparing a conference abstract.

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, has knowledge				
1	Developments and latest discoveries in the selected subject area in cardiovascular issues in the scientific discipline of medical sciences, current scientific achievements, including worldwide, in research in the area of the given subject area.	P8S_WG 2	lecture	discussion with the doctoral student report with an accompanying abstract of the speech,	
Skills (no.)	can				
1	Communicate on specialised topics in the national and international scientific and professional environment.	P8S_UK1	lecture	a report with an accompanying summary of the speech,	
2	Organise or actively participate in scientific conferences.	P8S_UK ₃	lecture	a report with an accompanying summary of the speech,	
3	Initiate evidence-based scientific debate.	P8S_UK4	lecture	discussion with a doctoral student	

		P8S_UK ₅	lecture		discussion
					with a doctoral student
the B2 level Language Le degree that presence in scientific	I of the Europea earning System to enables an active an internation and profession	n a e al	lecture		discussion with the doctoral student report with an accompanying abstract of the speech
is ready to					
,					
of the researd communities - to carry out in an indeper - respect the ownership of scientific activaccount the part of the par	ch and professional , including: scientific activities ndent manner, principle of public the results of vity, taking into principles of intellectual		lecture		discussion with a doctoral student
Lectures	Seminars	Lab classes	Internships	others	ECTS
2 x 15 hrs. — 30 hrs.	-	-	-	-	2
	professional variety of role moderator. Operate a final the B2 level Language Led degree that presence in scientific environment is ready to Maintain and of the research communities to carry out in an indepering respect the ownership of scientific activaccount the protection of property. Lectures	Operate a foreign language at the B2 level of the Europea Language Learning System to degree that enables an activity presence in an international scientific and professional environment. is ready to Maintain and develop the ethos of the research and professional communities, including: - to carry out scientific activities in an independent manner, - respect the principle of public ownership of the results of scientific activity, taking into account the principles of protection of intellectual property. LEARNING FOR Lectures Seminars	professional discourse in a variety of roles including moderator. Operate a foreign language at the B2 level of the European Language Learning System to a degree that enables an active presence in an international scientific and professional environment. is ready to Maintain and develop the ethos of the research and professional communities, including: - to carry out scientific activities in an independent manner, - respect the principle of public ownership of the results of scientific activity, taking into account the principles of protection of intellectual property. LEARNING FORMAT – NUMBER OF Lectures Seminars Lab classes	professional discourse in a variety of roles including moderator. Operate a foreign language at the B2 level of the European Language Learning System to a degree that enables an active presence in an international scientific and professional environment. is ready to Maintain and develop the ethos of the research and professional communities, including: - to carry out scientific activities in an independent manner, - respect the principle of public ownership of the results of scientific activity, taking into account the principles of protection of intellectual property. LEARNING FORMAT – NUMBER OF HOURS Lectures Seminars Lab classes Internships	professional discourse in a variety of roles including moderator. Operate a foreign language at the B2 level of the European Language Learning System to a degree that enables an active presence in an international scientific and professional environment. is ready to Maintain and develop the ethos of the research and professional communities, including: - to carry out scientific activities in an independent manner, - respect the principle of public ownership of the results of scientific activity, taking into account the principles of protection of intellectual property. LEARNING FORMAT – NUMBER OF HOURS Lectures Seminars Lab classes Internships others

METHODS OF INSTRUCTION

Discussion

Lecture with multimedia presentation, discussion, multimedia presentation by doctoral student.

COURSE CONTENT

Semester IV:

- 1. The role of conferences in scientific development.
- 2. The ability to search for conferences in line with the research profile.
- 3. Different formats of conference speeches.
- 4. Methods of self-presentation.

Semester VI:

- 5. Developing an attractive presentation layout.
- 6. Appropriate style of presentation.
- 7. Typical questions after the presentation.
- 8. Preparation of a conference abstract.

COURSE ASSESSMENT CRITERIA

A prerequisite for passing is active participation in classes consisting in substantive discussion on planned topics.

	sis of the level of the student's prepared spee	ech.			
Form of course of	credit:				
passed - pass;					
failed - fail;					
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		2 x 15 hours - 30 hours			
Other contact hours involving the teacher (consultation hours, examinations)		0			
	ors – student`s own work (preparation for ations, project, etc.)	2 x 15 hours - 30 hours			
Total number of hours		60			
Total number of ECTS credits*		2			
	INSTRUCTIONAL MAT	ERIALS			
Compulsory literature:	Own materials				
Complementary literature:					
THE ESTABLIS	oit corresponds to 25 - 30 Hours of the total workload HED EFFECTS). nature of the Course lecturer	D OF A DOCTORAL STUDENT, NEEDED TO ACHIEVE			
	by the Head of the Department or an authorised p	person			