A COURSE SYLLABUS – DOCTORAL SCHOOL regarding the qualification cycle from 2023/2024TO 2026/2027

GENERAL INFORMATION ABOUT COURSE			
Course title SCIENTIFIC CONFERENCE/ EXHIBITION/ CONTRIBUTION			
Name of the unit running the course	Doctoral School at University of Rzeszów		
Type of course (obligatory, optional)	compulsory subject		
Year and semester of studies	year II, semester IV, year III, semester VI		
Discipline	medical sciences		
Language of Course	Polish language		
Name of Course coordinator	Prof. Adam Reich, MD, PhD		
Name of Course lecturer Prof. Adam Reich, MD, PhD			
Prerequisites	The scope of knowledge, skills and social competences resulting		
	from completing higher education. Knowledge of English at B2		
	CEFR level, with a focus on specialist vocabulary.		
BRIEF DESCRIPTION OF COURSE			
(100-200 words)			

The aim of the course entitled 'Scientific conference/exhibition/performance' is to prepare doctoral students to actively participate in national and international scientific community events.

One of the key elements of a researcher's work, apart from conducting scientific research, is to publish the results of their research, both in the form of articles or monographs, as well as in public presentations at conferences, symposia and scientific congresses among experts. Participation in scientific conferences also involves the ability to discuss the significance of scientific research, the results obtained, but also methodological or conceptual limitations, which is an essential element in the development of every scientist. As part of the course, doctoral students will improve their presentation skills, their own public speaking skills, as well as the way they present the results of their own research. At the same time, the content presented by the doctoral student will be subject to broader discussion in order to identify opportunities for initiating scientific debate and conducting a broader scientific discourse related to the discipline of medical science and the field of scientific research conducted by the doctoral student, including in a foreign language.

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	knows and understands, has knowledge				
(no.)					
P8S_WG2	Has knowledge of the latest research achievements and trends in the field of medical science, particularly in areas related to dermatology, at the national and international level	P8S_WG	lecture	discussion	
Skills	can				
(no.)					
P8S_UK1	Is able to conduct scientific research in an area thematically related to the doctoral dissertation being prepared, communicate with the national and international scientific and professional community,	P8S_UK	lecture	discussion	

	their researd	nd presenting t ch activities in f various skin heir treatment.	the field of			
P8S_UK ₃	scientific and to research specialisation	e and actively of d professional e in the broadly n of dermatol medical sciences	vents related y understood logy in the	P8S_UK	lecture	discussion report with attached summary of the speech
P8S_UK4	professional	and conduct s debate in the community of supported b	national and	P8S_UK	lecture	discussion report with attached summary of the speech
P8S_UK ₅	scientific di	tively participat scourse related dermatological co	to broadly	P8S_UK	lecture	discussion report with attached summary of the speech
P8S_UK6	Is able to actively participate in the international scientific and professional community by presenting the results of their research and communicating in a foreign language at level B2 of the Common European Framework of Reference for Languages.			P8S_UK	lecture	discussion report with attached summary of the speech
Social competence (no.)	is ready to					
P8S_KR1	He is ready to support and develop the ethos of research communities in the field of dermatology, including conducting research activities in an impartial manner, and is ready to respect the principle of public ownership of the results of scientific activity, taking into account the principles of intellectual property protection.		P8S_KR	lecture	discussion report with attached summary of the speech	
Semester	Lectures	Seminars	Conversatory / Lab classes	Internships	others	ECTS
(no.)	45	_	, Lab classes			
VI	15	-	<u>-</u>	-	-	1
total:	1 <u>5</u> 30	-	-	-	_	2
total.	2~	NACTUR	DC OF INCTE	LICTION		

METHODS OF INSTRUCTION

- LECTURE WITH MULTIMEDIA PRESENTATION,
- DISCUSSION,
- PRESENTATION OF THE ENTIRE SPEECH,

COURSE CONTENT

Semester IV:

Lecture: Regular and one-off national and international scientific events related to

the scientific discipline of medical sciences, with a particular focus on the subject of the doctoral thesis being prepared. Discussion on the possibility of participating in national and international scientific events.

Topic: Discussion on national scientific events.

Topic: International scientific conferences, symposia and scientific congresses related to

the discipline of medical science.

Topic: Discussion on regular scientific events taking place abroad.

Semester VI:

Lecture: Planning and discussion of active participation in national and international scientific events related to the discipline of medical science.

Topic: Selection of a topic and publication plan for an international conference, symposium or scientific congress.

Topic: Discussion of the prepared speech and presentation of research results.

Topic: Discussion on the speech and prepared multimedia presentation.

COURSE ASSESSMENT CRITERIA

Active participation of the doctoral student in at least two scientific and professional events, one national event and one international event. Active and substantive participation in events and discussions. Research activity. Possible semester grades are: pass - pass, fail - fail.

TOTAL PhD STUDENT WORKLOAD REQUIRED TO ACHIEVE THE INTENDED LEARNING OUTCOMES – NUMBER OF HOURS AND ECTS CREDITS

OUTCOMES – NUMBER OF HOURS AND ECTS CREDITS				
Activity		Number of hours		
Scheduled course contact hours		15 hrs. x 2 – 30 hrs.		
Other contact hours involving the teacher (consultation hours, examinations)		2 hrs. x 2 – 4 hrs.		
Non-contact hours – student's own work (preparation for classes or examinations, project, etc.)		13 hrs. x 2 – 26 hrs.		
Total number of	hours	30 hrs. x 2 - 60 hrs.		
Total number of	number of ECTS credits* 1 x 2 -2 ECTS			
	INSTRUCTIONAL MAT	ERIALS		
Compulsory literature:	Przemysław Kutnaj, The Art of Self-Presentation and Public Speaking, PWN Publishing House, Warsaw, 2020, P. Siuda, P. Wasylczyk. Scientific publications. PWN. 2018 Own materials			
Complementary literature:		Scientific Conferences. University of Łódź		

*(1 ECTS CREDIT CORRESPONDS TO 25 -	30 HOURS OF THE TOTAL W	ORKLOAD OF A DOCTORA	L STUDENT, NEEDED	OACHIEVE
THE ESTABLISHED EFFECTS).				

Date and signature of the Course lecturer	
Approved by the Head of the Department or an authorise	d narcan