### A COURSE SYLLABUS – DOCTORAL SCHOOL

# REGARDING THE QUALIFICATION CYCLE FROM 2019 TO 2023

GENER	RAL INFORMATION ABOUT COURSE
Course title	Professional practice
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 III-IV, semester V-VII
Discipline	General course for all disciplines
Language of Course	Polish
Name of Course coordinator	Maciej Wnuk, Ph.D. D. Sc. Associate professor
Name of Course lecturer	Maciej Wnuk, Ph.D. D. Sc. Associate professor
Prerequisites	Possessing in-depth theoretical knowledge in the field of academic
	didactics, including psychological, pedagogical and philosophical basics
	of the academic education process
	BRIEF DESCRIPTION OF COURSE
	(100-200 words)

The aim of the course is to broaden the Ph.D. student's knowledge related to aspects of university didactics in order to apply them in practice to solving problems posed by students. In addition, during the course, the doctoral student's skills are improved to use the acquired knowledge in practice, in the field of planning, implementation, control, and evaluation of the course and effects of the education process through the selection of appropriate methods, means, and forms of organization of didactic classes. The doctoral student also acquires social competences in the field of continuous improvement of the didactic workshop through the independent search for new content and forms of its attractive message for students. During the internship, the doctoral student also learns to prepare didactic materials in the form of written instructions, as well as graphically. Learns the practical rules of training / instructional presentations for students

COURSE LI	EARNING OUTCOMES AND ME	THODS OF EVAL	<b>UATING LEARNING</b>	OUTCOMES
Learning	The description of the	Relation to the	Learning Format	Method of
outcome	learning outcome defined	degree	(Lectures, classes,)	assessment of
	for the course	programme		learning
		outcomes		outcomes (e.g. test,
		(symbol)		oral exam, written exam, project, etc.).
Knowledge				enany projecty cony.
(no.)				
P.W1	The Ph.D. student has	P8S-WG/1	classes	Preparation of the
	didactic knowledge to solve			syllabus /
	problems posed to students			instruction for the
				course
P.W <sub>2</sub>	Ph.D. student has	P8S-WG/4	classes	Preparation of the
	knowledge of techniques			syllabus / instruction for the
	and methods useful for			course
	conveying scientific content			Course
Skills				
(no.)	7 7 7 7 7	DOC 1844		
P.U1	The PhD student has	P8S_UW1	classes	Preparation of the
	interdisciplinary knowledge			syllabus / instruction for the
	in the field of using it to			course
	develop methods of			COUISE
	didactics in higher			
	education system.			
P.U <sub>2</sub>	The Ph.D. student is able to	P8S-UK/1	classes	Discussion
	communicate with students in			

		terminology ne in which					
P.U <sub>3</sub>	+	ent can prepa	are	P8S-UK/2	classes		Oral presentation / class materials
P.U4	organize te	. student c eam work bas Juate didac		P8S-UU/1	classes		Preparation of the syllabus / instruction for the course
P.U <sub>5</sub>	classes	nts can condi using remo ation techniqu odern tools	ote	P8S-UU/2	classes		Preparation of the syllabus / instruction for the course
Social competence (no.)							
P.KS1	The PhD student can inspire other students to acquire knowledge based on reliable scientific sources.		P8S-KK/3	classes		Preparation of the syllabus Discussion	
	1	LEARNING FO	ORN	MAT – NUMBER O	F HOURS		
Semester	Lectures	Seminars		Lab Classes	Internships	others	ECTS
(no.)							
I - VII					35		0

#### **METHODS OF INSTRUCTION**

E.G, LECTURE: A PROBLEM-SOLVING LECTURE/A LECTURE SUPPORTED BY A MULTIMEDIA PRESENTATION/ DISTANCE LEARNING CLASSES: TEXT ANALYSIS AND DISCUSSION/PROJECT WORK (RESEARCH PROJECT, IMPLEMENTATION PROJECT, PRACTICAL PROJECT)/ GROUP WORK (PROBLEM SOLVING, CASE STUDY, DISCUSSION)/DIDACTIC GAMES/ DISTANCE LEARNING LABORATORY CLASSES: DESIGNING AND CONDUCTING EXPERIMENTS)

Discussion, lecture, practical classes

#### **COURSE CONTENT**

## Lectures/ Seminars/Seminars / Lab classes/ others:

- Preparation of the course syllabus;
- Preparation of instruction for classes
- Application of appropriate methods, means, and forms of organization when designing the educational situation in work with students
- conducting classes with students

## **COURSE ASSESSMENT CRITERIA**

Preparation of the syllabus, preparation of the outline of classes, implementation of the number of teaching hours specified in the educational program, writing a journal of professional practice

# 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	15

Other contact hours, examination	nours involving the teacher (consultation ons)			
Non-contact hours - students' own work (preparation for classes or examinations, project, etc.)		70		
Total number of hours		85		
Total number of ECTS credits		0		
	INSTRUCTIONAL M	ATERIALS		
Compulsory literature:	<ol> <li>Bereźnicki F., Zagadnienia dyda 2009.</li> </ol>	ktyki szkoły wyższej, WSH TWP, Szczecin		
	<ol> <li>Denek K., Uniwersytet w perspektywie społeczeństwa wiedzy. Dydaktyka akademicka i jej efekty, WSPiA, Poznań 2011.</li> </ol>			
	3. Karpińska A., Wróblewska W., Kowalczuk K. (red.), W kierunku edukacji akademickiej zorientowanej na studenta, Wyd. Adam Marszałek, Toruń 2016.			
Complementary literature:	1. Kraśniewski A., Proces Boloński – to Warszawa 2009.	o już 10 lat, Fundacja Rozwoju Systemu Edukacji,		
	2. Cognitive Perspectives on Peer Lea NewYork-London 2009. Dostępna na stron	rning, A.M. O'Donnel, A. King (ed.), Routledge, ie <u>https://books.google.pl</u>		
	3. Barr R. B., Tagg J., From Teaching t Education, artykuł dostępny na stronie(http://www.athens.edu/visitors/QE	to Learning. A new Paradigm for Undergraduate		

Date and signature of the Course lecturer
Approved by the Head of the Department or an authorised person

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