A COURSE SYLLABUS – DOCTORAL SCHOOL REGARDING THE QUALIFICATION CYCLE FROM 2020 TO 2024

GENERAL INFORMATION ABOUT COURSE				
Course title Seminar				
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 I, II, III, IV / semester 1,2,3,4,5,6,7,8			
Discipline	agriculture and horticulture			
Language of Course	polish			
Name of Course coordinator	Prof. dr hab. inż. Józef Gorzelany			
Name of Course lecturer	Prof. dr hab. inż. Józef Gorzelany			
Prerequisites	Knowledge of subjects according to the study programs of			
	agricultural and horticultural studies			
BR	IEF DESCRIPTION OF COURSE			
	(100-200 words)			
Discussing the methods of obtaining scientific information and interpreting the latest scientific				
information from various sources, taking into account copyright and the way of using patent				
information resources during the preparation of a doctoral dissertation. Discussion of the possibilities of				
obtaining funds for the conducted research. Discussion of the possibilities of commercialization of				
research results in the field of agriculture and horticulture. Discussion of the methodology of preparing				
and writing a doctoral dissertation, taking into account the intellectual property and copyrights of the				
used scientific literature. The method of preparing a doctoral dissertation. Editing rules. Structure of				
chapters. Forms of footnotes. Methods of developing and presenting research results. Periodic				
reporting on the progress of the doctoral dissertation (review and updating of the literature). Statistical				
processing of research results and their graphical presentation. Anti-plagiarism system at the				
University of Rzeszów Prenaration for doctoral dissertation				

COURSE LE	ARNING OUTCOMES AND METH	ODS OF EVALUAT	ING LEARNING OU	TCOMES
Learning	The description of the learning	Relation to the	Learning Format	Method of
outcome	outcome defined for the	degree	(Lectures, classes,)	assessment
	course	programme		of learning
		outcomes		outcomes
		(symbol)		(e.g. test, oral
				exam, project,)
Knowledge				
(no.)				
1	Student knows and understands	P8S-WG/1	seminar	continuous
	the basic and specific issues			observation
	related to agriculture and			during classes
	horticulture			
2	Student has knowledge of the	P8S-WG/2	seminar	continuous
	state and prospects for the			observation
	development of agriculture and			during classes
	horticulture	DOC MIC /2		a wa l
3	Student knows and understands	P8S-WG/3	seminar	oral
	the methodology of scientific			presentation,
	research			continuous
				observation
		DOG MUCIA		during classes
4	Student knows and understands	rð5-WG/4	seminar	oral
	the principles of disseminating			presentation,
	scientific activity from			continuous
	i adriculture and norticulture			observation

				during classes
5	Student knows and understands the principles of knowledge transfer to the economic and social area and the commercialization of research results from agriculture and horticulture	P8S-WK/3	seminar	oral presentation, continuous observation during classes
Skills (no.)				
1	Student can use the knowledge from the discipline of Agriculture and horticulture to creatively identify and innovative solutions to research problems (define the research goal and define the research hypothesis, develop research methods, techniques and tools, correctly draw conclusions from scientific research	P8S-UW/1	seminar	presentation, continuous observation during classes
2	Student can make a critical analysis and evaluation of the results of scientific research, expert activity and other creative works from agriculture and horticulture	P8S-UW/2	seminar	presentation, continuous observation during classes
3	Student can transfer the results of scientific activity to the economic and social area	P8S-UW/3	Seminar	presentation, continuous observation during classes
4	Student can communicate on specialist topics at national and international conferences	P8S-UK/1	Seminar	continuous observation during classes
5	Student can disseminate the results of scientific activity in popular forms	P8S-UK/2	Seminar	continuous observation during classes
6	Student can initiate a debate	P8S-UK/3	Seminar	continuous observation during classes
7	Student can participate in the scientific discourse	P8S-UK/4	Seminar	continuous observation during classes
8	Student can plan and implement individual and team national and international research projects	P8S-UO	Seminar	continuous observation during classes
9	Student can independently plan and work for his own development as well as inspire and organize the development of other people	P8S-UU/1	seminar	continuous observation during classes

Social							
competence							
(no.)	Chudant in						a sustinuo sus
1	Student is ready to critically evaluate the scientific achievements within the		P8S-KK/1	seminar		continuous observation during classes	
	discipline o horticulture	f agriculture	and				
2	Student is ready to critically evaluate his own contribution to the development of agriculture and horticulture		P8S-KK/2	seminar		continuous observation during classes	
3	Student is ready to recognize the importance of knowledge in solving cognitive and practical problems		P8S-KK/3	seminar		continuous observation during classes	
4	Student is ready to sustain and develop the ethos of research and creative environments, including: -conduct scientific activities in an independent manner - respect the principle of public ownership of the results of scientific activity, taking into account the principles of intellectual property protection.		P8S-KR T – NUMBER OF H	seminar		continuous observation during classes	
Semester	Lectures	Seminars		Lab classes	Internships	others	ECTS
(no.)							
1		30					
2		30					
3		30					
4		30					
5		30					
6		30					
7		30					
8		30					
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)							
COURSE CONTENT							

1. Lectures/ Seminars:

Semester No. 1.

Overview of the scope of research within the scope of the doctoral dissertation issues.

Discussion and assumption of field and plot experiments planned for the 2020/2021 season as part of the planned research for the doctoral dissertation.

Discussion of research methods and familiarization with measuring equipment applicable in field and laboratory tests during the experiments.

Getting acquainted with statistical methods used in scientific research.

Development of an individual research plan (30 hours). Semester No. 2. Observation of assumed plot and field experiments. Selection of appropriate fertilization for the cultivation of wheat, conducting research during the vegetation period of plants. Selection of statistical methods for the correct development of research results. Principles of presentation of research results and statistical analyzes. (30 hours) Semester No. 3. Conducting laboratory analyzes of the raw material obtained from field and plot experiments. Statistical analysis and discussion of research results. Presentation of the results. Discussion and assumption of the field and plot experiments planned for the 2021/2022 season as part of the planned research for the doctoral dissertation. (30 hours). Semester No. 4. Observation of the assumed field and plot experiments. Selection of appropriate fertilization for the cultivation of wheat, conducting research during the vegetation period of plants. Analysis and discussion of the results. Presentation of the results. (30 hours) Semester No. 5. Conducting laboratory analyzes of the raw material obtained from field and plot experiments. Statistical analysis and discussion of research results. Presentation of the results. Discussion and assumption of the field and field experiments planned for the 2022/2023 season as part of the planned research for the doctoral dissertation (30 hours) Semester No. 6. Observation of established field and plot experiments. Selection of appropriate fertilization for the cultivation of wheat, conducting research during the vegetation period of plants. Analysis and discussion of the results. Presentation of the results. (30 hours) Semester No. 7. Laboratory analyzes. Analysis, interpretation and discussion of three-year research results. (30 hours) Semester 8. Formulating conclusions from the obtained research results. Development of a scientific monograph. (30 hours) 2. Seminars / Lab classes/ others:

COURSE ASSESSMENT CRITERIA

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	240
Other contact hours involving the teacher (consultation hours, examinations)	

Non-contact hours – student's own work (preparation for classes or examinations, project, etc.)		150	
Total number of hours		380	
Total number of ECTS credits			
	INSTRUCTIONAL MAT	ERIALS	
Compulsory literature:	Literatura podstawowa:Mądry W. Planowanie doświadczeń czynnikowych i analiza wyników. Wyd. Fundacja"Rozwój SGGW", Warszawa. 1996.Mądry W. Doświadczenia czynnikowe. Wyd. Fundacja "Rozwój SGGW", Warszawa.2009.Weiner J. Technika pisania i prezentowania przyrodniczych prac naukowych. PWN, Warszawa. 2009.Wołek J. Wprowadzenie do statystyki dla biologów. Wyd. Naukowe Akademii Pedagogicznej, Kraków. 2006.Wojciechowski R. Przewodnik metodyczny pisania pracy dyplomowej. Centrum Doradztwa i Informacji DIFIN 2010.		
Complementary literature:	Literatura uzupełniająca: Rawa T. Metodyka wykonywania inżynie Wyd. UWM w Olsztynie 2012 LITERATURA SPECJALISTYCZNA Z ZAKRES	rskich i magisterskich prac dyplomowych. U PRZYGOTOWANIA PRACY DOKTORSKIEJ.	

Gniwersytet Rzeszowski Kierownik Zakładu Inżynierii Produkcji Rolno-Spożywczej Marchanie Produkcji Rolno-Spożywczej Date and signature of the Course lecturer

Approved by the Head of the Department or an authorised person