

SYLLABUS – PULS Doctoral School

Name of the course (as specified in the approved program): Seminar	
Name of the course in Polish: Seminarium	
Unit providing the course (Department): Animal Nutrition	
Course leader: dr hab., prof. PULS Małgorzata Kasproicz-Potocka	
Discipline: Animal science and fisheries	Semester: 8
TYPE OF CLASSES: (course load)	
- seminar; journal club	6
- Self-study	2
Total number of hours:	
8	
OBJECTIVE OF THE COURSE:	
Doctoral thesis preparing, doctoral defence analysis, presentation of data	
TEACHING METHODS:	
Multimedia presentations Journal club – selecting data for discussion	
EDUCATION OUTCOMES	Reference to education outcomes of the PULS Doctoral School
In the area of knowledge (PhD students know and understand): 1) how to prepare doctoral thesis	(P8U_W_3)
In the area of skills (PhD students know how to): 2) independently plan and realize their scientific development,	(P8U_U_4)
In the area of social competencies (PhD students are capable to): 3) promote appropriate models of teamwork 4) maintain and promote the importance and role of the intellectual community in social life	(P8U_K_4)
Methods of evaluation of outcomes achievement: Discussion: effects no 1,2,3,4	
TEACHING CONTENT:	
Discussion of the Doctoral School documentation, analysis of progress in the implementation of the IPB, analysis of publishing effectiveness	
The course completion criteria and methods: Format: Participation in the discussion Presentation of the assumptions and experimental setup of the doctoral thesis Criteria: • Attendance at least 80% • Active participation in the class (participation in the discussion, asking questions)	Percent of a final grade: 100%
<input checked="" type="checkbox"/> pass (Z) <input type="checkbox"/> course credit with a grade <input type="checkbox"/> examination	
RECOMMENDED LITERATURE:	
Web sites : https://www.ncn.gov.pl/en https://puls.edu.pl/en/ https://wwz.up.poznan.pl/pl https://puls.edu.pl/en/doctoral-school	

załącznik nr 2 do uchwały Rady Szkoły Doktorskiej UPP nr 1/P/2023