

Introduction to Animal Husbandry Educational subject description sheet

Basic information

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Course Offer for exchange students - second cycle studies, including uniform master studies (MA programmes)

Speciality

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Organizational unit

Course Offer for exchange students

Study level

second cycle studies, including uniform master studies (MA programmes)

Study form

full-time studies

Education profile

General academic

Didactic cycle

2024/25

Subject code

PWMPWM2S D.B100000P.06288.24

Lecture languages

english

Mandatory

Elective subjects

Block

Basic subjects

Disciplines

Animal husbandry and fishery

Coordinator	Marcin Świątek
Teacher	Marcin Świątek

Period Winter semester	Examination Pass with grade	Number of ECTS points 3
	Activities and hours Lecture: 15 Field exercises: 15	

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Goals

Code	Goal
C1	The aim of this course is to present the basics about farm animals. Origin and domestication of farm animals. Anatomy and physiology. Differences between monogastric and ruminants species. Livestock population in the world and in Poland. Fundamentals of zootechnical terminology. Nomenclature of various production groups within individual species. Basic breeds. Directions of animal use. Buildings and equipment. The role of zootechnics in the modern world.

Entry requirements

Basic knowledge about farm animals

Subject's learning outcomes

Code	Outcomes in terms of	Effects	Examination methods		
Knowled	Knowledge - Student knows and understands:				
W1	issues related to the origin, anatomy and physiology of selected farm species, zootechnical terminology and lists the most important breeds of farm animals.		Written credit, Oral credit		
Skills - Student can:					
U1	recognize the age categories and production groups of livestock		Written credit, Oral credit		
Social competences - Student is ready to:					
K1	ready to follow the rules of professional ethics		Oral credit		
K2	ready to consciously assess the changes taking place in the surrounding animal world		Oral credit		

Study content

No.	Course content	Subject's learning outcomes	Activities
	Farm animal anatomy and physiology.		
1.	Breeding principles of sheep, goat, cow, horse, pigs, poultry, fur animals.	W1, U1, K1, K2	Lecture, Field exercises
	Wellfare		

Course advanced

Activities	Methods of conducting classes
Lecture	Lecture
Field exercises	Case study

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Activities	Examination method	Percentage
Lecture	Written credit	90%
Field exercises	Oral credit	10%

Activities	Credit conditions	
Lecture	paper test	
Field exercises	attendance at classes and solving problems related to animal breeding	

Literature

Obligatory

- 1. Spangler Matthew L., Animal Breeding and Genetics, Springer Nature
- 2. Samantha Sanders, Understanding Animal Breeding and Genetics, Murphy & Moore Publishing
- 3. Martin Vincent Animal Husbandry and Livestock Management, Callisto Reference

Calculation of ECTS points

Activity form	Activity hours*	
Lecture	15	
Field exercises	15	
Preparation for exercises	10	
Conducting literature research	20	
Self-study on the content covered in class	20	
Hours		
Student workload	80	
Number of ECTS points	ECTS 3	

^{*} hour means 45 minutes

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