

# Fur Animals Farming in Poland According to EU Recommendations Educational subject description sheet

#### **Basic information**

Field of study

Course Offer for exchange students - first degree studies (BA programmes)

**Speciality** 

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Organizational unit

Course Offer for exchange students

Study level

first degree studies (BA programmes)

Study form

full-time studies

**Education profile** 

General academic

**Didactic cycle** 

2024/25

Subject code

PWMPWM1S D.A100000P.06282.24

**Lecture languages** 

english

Mandatory

Elective subjects

**Block** 

Basic subjects

**Disciplines** 

Animal husbandry and fishery

Coordinator	Marian Brzozowski
Teacher	Marian Brzozowski

Period Winter semester	Examination Pass with grade	Number of ECTS points
	Activities and hours Lecture: 8 Laboratory exercises: 4 Field exercises: 3	

#### Goals

Code	Goal
C1	has knowledge of the characteristics of fur animal species and the basics of breeding fur animals

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## **Entry requirements**

no entry requirements

## **Subject's learning outcomes**

Code	Outcomes in terms of	Effects	<b>Examination methods</b>
Knowle	Knowledge - Student knows and understands:		
W1	has knowledge of the characteristics of fur animal species and the basics of breeding fur animals		Written credit
Skills - Student can:			
U1	has practical ability to recognize the skins of fur animals (species, color varieties)		Oral credit
Social competences - Student is ready to:			
K1	Knows the parameters of the breeding environment and formal (legal) requirements determining the breeding effects and welfare of fur animals		Oral credit

## **Study content**

No.	Course content	Subject's learning outcomes	Activities
1.	Providing knowledge on the characteristics of fur animal species and the basics of fur animal breeding	W1	Lecture, Field exercises
2.	Providing practical skills in identifying the skins of fur animals (species, color varieties)	U1	Laboratory exercises
3.	Providing knowledge about the parameters of the breeding environment and formal (legal) requirements determining breeding effects and the welfare of fur animals	K1	Lecture

## **Course advanced**

Activities	Methods of conducting classes	
Lecture	Lecture, Case study, Discussion, Presentation	
Laboratory exercises	Case study, Discussion, Presentation, Observation	
Field exercises	Case study, Presentation, Field observations	

Activities	Examination method	Percentage
Lecture	Written credit	60%
Laboratory exercises	Oral credit	20%
Field exercises	Oral credit	20%

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Activities	Credit conditions	
Lecture	Students will prepare presentation concerning selected aspects of fur animals breeding and welfare	
Laboratory exercises	The student is expected to recognize and evaluate the presented fur	
Field exercises	The student is to recognize the species, sex, age and color type of the fur animals presented on the farm	

### Literature

### **Obligatory**

- 1. Rabbit Production. McNitt J., Patton N., Lukefahr S., Cheeke P. Interstate Pubishers Inc, 1996
- 2. Beautiful fur animals and their colour genetics. Published by Scientifur, 1987
- 3. Mink production. Published by Scientifur, 1985

#### **Optional**

- 1. www.sustainablefur.com
- 2. www.copenhagenfur.com
- 3. www.sagafurs.com
- 4. www.ifasanet.org
- 5. www.eur-lex.europa.eu

## **Calculation of ECTS points**

Activity form	Activity hours*
Lecture	8
Laboratory exercises	4
Field exercises	3
Preparation of a multimedia presentation	10
Self-study on the content covered in class	5
Student workload	Hours 30
Number of ECTS points	ECTS 1

<sup>\*</sup> hour means 45 minutes

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