

# UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN Faculty of Veterinary Medicine

# Diseases of game and non-domestic animals

**ECTS: 1.00** 

#### SUBJECT MATTER CONTENT

#### **TEACHING OBJECTIVE**

Expanding the knowledge of game animals diseases. Getting to know the basics of hunting and activities Polish Hunting Association

DESCRIPTION OF THE LEARNING OUTCOMES OF THE COURSE IN RELATION TO THE DESCRIPTION OF THE CHARACTERISTICS OF THE SECOND LEVEL LEARNING **OUTCOMES FOR QUALIFICATIONS AT LEVELS 6-8 OF THE POLISH QUALIFICATION** FRAMEWORK IN RELATION TO THE SCIENTIFIC DISCIPLINES AND THE EFFECTS FOR FIELDS OF STUDY:

Symbols for outcomes related to the

R/WA P7S+++

discipline:

Symbols for outcomes related to the field of study:

K.1.+, B.U1. +, B.U8. +, B.U17. +, B.W10. +, K.11.+, B.U11. +, B.W4. +, K.8.+, B.W8. +

### **LEARNING OUTCOMES:**

### **Knowledge:**

W1 – During the course of the course, students learn the basics of hunting and its role in the economy and the environment. They get to know the biology of game animals and the most common diseases and their clinical symptoms. They also learn about ways to combat them. They learn the rules of closed breeding.

#### Skills:

U1 – The student knows how to recognize game species, conduct a clinical examination, assess the health condition, diagnose selected diseases and apply basic therapeutic procedures.

#### Social competence:

K1 – The student knows the biology of game animals. He can recognize the basic diseases related to these species. He knows the specifics of keeping them in farm and breeding conditions. He knows the basics of hunting and the activities of the Polish Hunting Association. He can discuss these issues, shows the desire for active learning.

#### TEACHING FORMS AND METHODS:

Lecture(W1;K1;):Lecture with multimedia presentation Classes(U1;):field exercises - a hunting farm, deer breeding farm (W1, U1, K1)

## FORM AND CONDITIONS OF VERIFYING LEARNING OUTCOMES:

Lecture (Evaluation of the work and cooperation in the group) - Credit will be carried out on the basis of the assessment of group work (W1, U1, K1) -

Legal acts specifying learning outcomes:

682/2020

Disciplines: Veterinary science Status of the course: Fakultatywny **Group of courses:**B - przedmioty

kierunkowe

Code: ISCED 0841

Field of study: Veterinary Medicine

Scope of education:

Profile of education: General

academic

Form of studies: full-time Level of studies: uniform master's

Year/semester: 5/10

Types of classes: Lecture, Classes

Number of hours in

semester:Lecture: 8.00, Classes: 7.00 Language of instruction: Polish Introductory subject: animal anatomy, animal physiology, parasitology, epizootiology, animal

internal diseases

Prerequisites: knowledge of the anatomy and physiology of animals as well as parasitology and epizzotiology

Name of the organisational unit conducting the course: Katedra Rozrodu Zwierząt z Kliniką Person responsible for the realization of the course: dr hab. wet. Piotr Socha, prof. UWM e-mail: piotr.socha@uwm.edu.pl

# Additional remarks:

Classes (Evaluation of the work and cooperation in the group) - Assessment of group work and cooperation - Assessment will be based on the assessment of group work (W1, U1, K1) -	
BASIC LITERATURE:  1. Tropiło J., Kiszczak L., Kryński A, Łowiectwo-weterynaria, higiena, Wyd. wyd. P.P. Evan, R. 1999  2. Biały K., Podstawy łowiectwa, Wyd. Wyd. SGGW, R. 1994  3. Rajsky D., Forejtek P., Hanzal V., Janiszewski P., Atlas Patologii Dzikich Zwierząt, Wyd. Wyd. Oikos, R. 2016  4. Gliński Z., Kostro K., Szkucik K., Bełkot Z., Ochrona Zdrowia Człowieka w Zoonozach Zwierząt Łownych, Wyd. Wyd. UP w Lublinie, R. 2017	

# **SUPPLEMENTARY LITERATURE:**

- 1. Gdula P., Łowiec Polski, Wyd. wyd. Łowiec Polski, R. 2023
- 2. Złotorzyński B., *Brać Łowiecka*, Wyd. wyd. Brać Łowiecka, R. 2023