

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

### Clinical rotation – Diseases of farm animals I

**ECTS: 3.50** 

#### **SUBJECT MATTER CONTENT**

#### **TEACHING OBJECTIVE**

Practical veterinary skills in the diagnosis and treatment of livestock diseases

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 discipline:

R/WA P7S+++

Symbols for outcomes related to the field of study:

C.W3. ++, A.W10. +, A.W12. +, K.9.++, A.W16. +, K.8.+, A.W13. +, A.W5. +, A.W15. +, A.U6. +, B.W2. +, K.11.+, B.W5. +, A.W22. +, A.W17. +, B.U1. +, B.W3. ++, A.U12. ++, A.W20. +, B.U3. +, K.4.+, A.U14. ++, B.W6. +, A.U13. ++, B.W4. ++, B.W9. ++, B.U20. +, B.W22. +, B.U2. +, K.7.+, B.U13. +, A.W19. ++, A.W11. +, B.U10. +, A.U4. +, A.W21. +

#### **LEARNING OUTCOMES:**

# **Knowledge:**

W1 – The student knows the most common diseases of farm animals, their causes, pathogenesis, methods of prevention.

W2 – The student knows the methods of treatment of most common diseases of livestock, the principles of selecting medicinal preparations, issuing prescriptions and taking into consideration withdrawal periods

W3 — The student knows the principles of conducting a clinical examination of farm animals, and the possibility of using additional tests in the diagnosis of the most common diseases in these animals.

W4 – The student knows the code of ethics of a veterinarian, the conditions for ensuring the safety of people and animals during veterinary procedures and the basics of animal production economics.

#### **Skills:**

U1 – The student is able to describe changes in the body of calves and small ruminants in course of selected diseases.

U2 – The student is able to conduct a full clinical examination of calves and to select additional tests necessary to make a proper diagnosis.

U3 – The student is able to choose the appropriate treatment protocol.

U4 – The student clearly communicates with the owner of the animal.

## Social competence:

 ${\rm K1}$  — The student is aware of the need of continuous education and professional development

K2 – The student is aware of the importance of proper communication at work

Legal acts specifying learning

outcomes: 682/2020

**Disciplines:** Veterinary science **Status of the course:** Obligatoryjny

**Group of courses:**IV. STAŻE KLINICZNE

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

studies

Year/semester: 5/10

Types of classes: Practical classes Number of hours in semester: Practical classes: 60.00

Language of instruction:Polish Introductory subject: Clinical and laboratory diagnostics, Internal and infectious diseases, surgery and reproduction of livestock Prerequisites: Theoretical knowledge

of livestock diseases

Name of the organisational unit conducting the course:Katedra Chorób Wewnętrznych z Kliniką Person responsible for the realization of the course:prof. dr hab. wet. Przemysław Sobiech e-mail: psobiech@uwm.edu.pl

# Additional remarks:

# **TEACHING FORMS AND METHODS:**

Practical classes(W1;W2;W3;W4;U1;U2;U3;U4;K1;K2;):case method, discussion

# FORM AND CONDITIONS OF VERIFYING LEARNING OUTCOMES:

Practical classes (Part in the discussion) - the student gets credit for practical classes on the basis of involvement in the performed procedures and participation in the discussion on clinical cases -

#### **BASIC LITERATURE:**

- 1. Dirksen D., Grunder HD, Stobre M., *Choroby wewnętrzne i chirurgia bydła*, Wyd. Galaktyka, R. 2009
- 2. Janowski H, Szweda W, Janowski T. , *Szczegółowa patologia i terapia świń*, Wyd. ART, R. 1997
- 3. Wachnik Z., Zarys chorób zakaźnych zwierząt, Wyd. PAN, R. 2003
- 4. Divers T.J., Choroby bydła mlecznego, Wyd. Elsevier, R. 2012

#### **SUPPLEMENTARY LITERATURE:**

1. Bednarski M., Choroby bydła, Wyd. Apra – wetpress, R. 2015