



Newborn and young animal diseases

ECTS: 1.00

SUBJECT MATTER CONTENT

TEACHING OBJECTIVE

acquiring knowledge and practical skills in the field of diagnosis and treatment of newborns and young animals, procedure after caesarean sections and resuscitation of newborns, ultrasound of newborns and young animals, dogs and cats - the ability of tube feed and administer drugs by intraperitoneal and intramedullary route

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:

A.W10. ++, B.U3. +, K.4.+ , A.W12. +, B.U13. +, K.5+, K.2.+ , K.8.+ , B.W5. +

LEARNING OUTCOMES:

Knowledge:

W1 – A.W.10 : principles and mechanisms underlying animal health, disease development and therapy - from the cell level, through organ, animal, herd of animals to the entire animal population A.W12.:pathophysiological changes of cells, tissues, organs and systems of animals as well as biological mechanisms, including immunological, as well as therapeutic possibilities enabling recovery B.W5: rules for the conducting of a clinical examination and animal health monitoring

W2 – A.W10.: principles and mechanisms underlying animal health, disease development and therapy - from the cell level, through organ, animal, herd of animals to the entire animal population

Skills:

U1 – B.U3. : conduct a complete clinical examination of the animal B.U13 : select and apply appropriate treatment

Social competence:

K1 – the ability to analyze and assess the health of newborns, follow the rules of deontology, cooperate with animal owners, seek to active self-improvement

TEACHING FORMS AND METHODS:

Lecture(W1;W2;K1;):

Classes(W1;W2;U1;K1;):clinical classes

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 studies

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, breeding, histology, pathophysiology, clinical diagnosis, reproduction and obstetrics

Prerequisites: knowledge of the anatomy and physiology of animals as well as the basics of animal reproduction, the ability of clinical examination of animals

Name of the organisational unit conducting the course:Katedra

Rozrodu Zwierząt z Kliniką

Person responsible for the realization of the course:dr hab. wet.

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Additional remarks:

FORM AND CONDITIONS OF VERIFYING LEARNING OUTCOMES:

Lecture (Evaluation of the work and cooperation in the group) - evaluation of work and cooperation in a group -

Classes (Evaluation of the work and cooperation in the group) - evaluation of work and cooperation in a group -

BASIC LITERATURE:

1. Dubiel, *Rozród Psów*, Wyd. AR we Wrocławiu, R. 2004, s. 11-148
2. England Gary, *Położnictwo i neonatologia psa i kota*, Wyd. Edra Urban Partner, R. 2014
3. Zduńczyk, *Zaburzenia rozrodu psów i kotów*, Wyd. UW-M w Olsztynie, R. 2020
4. Hoskins, *Pediatrics weterynaryjna*, Wyd. Elsevier, R. 2007

SUPPLEMENTARY LITERATURE:

1. Monkiewicz, *Kynologia wiedza o psie*, Wyd. UWP, R. 2011

