



Dermatology of dogs and cats

ECTS: 1.00

SUBJECT MATTER CONTENT

LECTURE

TEACHING OBJECTIVE

the most important structure, physiology, immunology skin, knowledge of parasitology, pharmacology

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.W3. +, A.W4. +, A.U12. ++, K.1.++, A.U11. ++, A.W12. ++, A.U13. +, A.U1.+, A.W10. ++, K.11.+, A.W1. +, K.10.++

LEARNING OUTCOMES:

Knowledge:

W1 – W1 - W1 - Describes, explains and interprets the principles and mechanisms underlying animal health, the formation of diseases and their therapy. Knows and interprets pathophysiological changes in organs and systems, and biological (including immunological) and pharmacological mechanisms enabling recovery. Applies antibiotic therapy. (W3A_WP06, W3A_WP07, W3A_WP11).

W2 – W2 - W2 - Describes, explains and interprets disorders at the cell, tissue, organ, system and body level in the course of the disease. It describes, explains and interprets the mechanisms of organ and systemic pathologies. Deploys principles of diagnostic procedures (including differential diagnosis) and therapeutic. Interprets clinical data and the results of laboratory and additional tests. (W3A_WK01, W3A_WK02, W3A_WK04, W3A_WK07)

W3 – interprets clinical data and the results of laboratory and additional tests.(W3A_WK01, W3A_WK02, W3A_WK04, W3A_WK07)

Skills:

U1 – U1 - U1 - Conducts a medical and veterinary interview in order to obtain accurate information about a single animal or group of animals and its or their habitat. Conducts a full clinical trial Animal. Selects and applies the right treatment. (W3A_UP01, W3A_UP03, W3A_UP12) U2 - U2 - Collects, secures and knows the rules for transporting samples and performing standard tests laboratory, as well as correctly analyzes and interprets the results of laboratory tests.Uses apparatus diagnostic, including radiographic, ultrasound

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: 6/11

Types of classes: Lecture, Laboratory classes
Number of hours in semester:Lecture: 5.00, Laboratory classes: 10.00
Language of instruction:Polish
Introductory subject: Agricultural sciences
Prerequisites: Animal physiology, pharmacology, diagnostics clinical, internal diseases of dogs and cats

Name of the organisational unit conducting the course:Katedra Diagnostyki Klinicznej
Person responsible for the realization of the course:dr wet. Renata Nieradka
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Additional remarks:

and other, in accordance with its purpose and principles safety for animals and humans.
(W3A_UP06, W3A_UP07)

U2 – U2 - U2 - Collects, secures and knows the rules for transporting samples and performing standard tests laboratory, as well as correctly analyzes and interprets the results of laboratory tests. Uses apparatus diagnostic, including radiographic, ultrasound and other, in accordance with its purpose and principles safety for animals and humans.
(W3A_UP06, W3A_UP07)

Social competence:

K1 – K1 - K1 - Shows responsibility for decisions made towards people and animals. Follows the rules Ethical. He has a habit of constantly deepening his knowledge and improving his skills. (W3A_K01, W3A_K02,

K2 – He has a habit of constantly deepening his knowledge and improving his skills.
(W3A_K01, W3A_K02,

TEACHING FORMS AND METHODS:

Lecture(W1;W2;W3;U1;U2;K1;K2;):Lecture - information lecture, problem lecture, lecture with multimedia presentation.

Laboratory classes(W1;W2;W3;U1;U2;K1;K2;):Practical exercises - didactic discussion, laboratory exercises

FORM AND CONDITIONS OF VERIFYING LEARNING OUTCOMES:

Lecture (Written test) - Written test - Credit for assessment -

Laboratory classes (Written test) - Written test - Credit for assessment -

BASIC LITERATURE:

SUPPLEMENTARY LITERATURE:

