## Clinical rotation - Diseases of dogs and cats II

ECTS: $\mathbf{3 . 5 0}$

## SUBJECT MATTER CONTENT

## PRACTICAL CLASSES

The implementation of clinical exercises in the field of diseases of dogs and cats in the number of 45 hours based on documentation of clinical cases. -

## TEACHING OBJECTIVE

The acquisition of practical skills in veterinary diagnostics and treatment of diseases of dogs and cats.

## 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:

## Symbols for outcomes related to the field of study:

K.1.+, B.U8. +, A.U14. +, A.W16. +, B.U14. +, K.8.+, B.W4. +, A.W5. +, A.U11. +, A.W4. +, A.W9. +, K.11.+, B.U4. +, K.2. + , B.W5. +, B.U21. +, A.W17. +, B.U6. +, B.W3. ++, A.U15. +, A.U12. ++, B.U5. +, A.U13. +, A.W12. ++, A.W10. ++, B.U3. +, B.U9. +, B.W6. +, A.W18. +, B.W11. +, A.W19. +, A.U19. +, B.U7. +, A.W2. +, B.U2. +, K.7.+, B.U11. +, K.9.+, B.U13. +, B.U15. ++, B.U10. +, A.U21. +, B.W8. +, A.W21. +

## LEARNING OUTCOMES:

## Knowledge:

W1 - The student conducts an interview, implements the principles of diagnostic procedures in diseases of dogs and cats, collects, analyzes and correctly interprets clinical data as well as the results of laboratory and additional tests.
W2 - The student uses the appropriate therapy in diseases of dogs and cats.
W3 - The student has knowledge about the causes and development of diseases in the body of dogs and cats

## Skills:

U1 - The student demonstrates the ability to listen and respond in an understandable language appropriate to the situation, and is aware of the need to maximize the use of professional skills in order to improve the quality of veterinary care, animal welfare and public health.
U2 - The student conducts a medical and veterinary interview in order to obtain detailed information about a single animal or a group of animals and its or their habitat. Conducts a complete clinical examination of the animal.
U3 - The student provides first aid to all species of animals in the event of hemorrhage, wounds, respiratory disorders, eye and ear injuries, loss of consciousness, cachexia, burns,

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: 6/11

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 Medicine, Infectious diseases, Surgery and Reproduction of animals Prerequisites: Theoretical knowledge in the field of diseases of dogs and cats.

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. Andrzej Pomianowski, dr hab. wet. Liliana Rytel, prof. UWM, dr wet. Justyna Radwińska
e-mail: apomian@uwm.edu.pl justyna.radwinska@uwm.edu.pl liliana.rytel@uwm.edu.pl

Additional remarks: The course is carried in the form of practical classes. If classroom classes are suspended, classes are conducted online - interactive analysis and discussing clinical cases.
tissue damage, internal injuries and cardiac arrest. Uses diagnostic equipment, including radiographic, ultrasound and other equipment, in accordance with its intended use and safety rules for animals and humans.
U4 - The student introduces the appropriate therapy in diseases of dogs and cats. Selects and applies appropriate treatment. He implements the principles of surgical asepsis and antiseptics and uses appropriate methods of equipment sterilization.

## Social competence:

K1 - The student shows responsibility for decisions made towards people and animals. Adheres to ethical principles. He puts the patient's well-being in the first place. Has the habit of constantly expanding knowledge and improving skills. Is aware of its own limitations.Demonstrates responsibility for decisions made towards people and animals Adheres to ethical principles. He has a habit of constantly broadening his knowledge and improving skills, and is aware of his own limitations He can cooperate with representatives of other professions in the field of public health protection

## TEACHING FORMS AND METHODS:

Practical classes(W1;W2;W3;U1;U2;U3;U4;K1;):

## FORM AND CONDITIONS OF VERIFYING LEARNING OUTCOMES:

Practical classes (Evaluation of the work and cooperation in the group) - Implementation of practical activities in the field of veterinary care for dogs and cats designated by the internship supervisor, documented with a description of clinical cases (in the clinical internship diary) In the event of a top-down suspension of classroom classes and the need for distance learning, the methods of verifying the achievement of learning outcomes declared in the syllabus, i.e. the forms of passing the exam and exercises, may change in a manner appropriate to the situation. -

## BASIC LITERATURE:

1. Niemand HG, Suter P,, Praktyka kliniczna Psy, Wyd. Galaktyka, R. 2003
2. Fossum TW, Chirurgia małych zwierzq̨t, Tom 1,2,3, Wyd. Elsevier Urban Partner, R. 2009
3. Greene CE, Choroby zakaźne psów i kotów, Wyd. Galaktyka, R. 2010

## SUPPLEMENTARY LITERATURE:

