Code of subject	M_WE_SEM10 CHPK ST1		
Field of study	Veterinary		
Name of the training module including	Diseases of dogs and cats – clinical training. Block 1		
the Polish name	Choroby psów i kotów - staż. Blok 1		
Language of instruction	English		
Type of the training module	obligatory		
Level of the training module	Master level		
Form of studies	stationary		
Location in the programme (year)	V		
Location in the programme (semester)	X		
Number of ECTS credits with a division	1		
into contact/noncontact			
Name and surname of the person in charge	prof. Stanisław Winiarczyk		
Unit offering the subject	Department and Clinic of Animal Surgery		
	Department and Clinic of Animal Internal Diseases,		
	Department and Clinic of Animal Reproduction		
	Department of Epizootiology and Clinic of Infectious Diseases		
Aim of the module	Mastering practical skills in blood diseases of dogs and cats.		
	Familiarisation with the basic principles of diagnostics and		
	therapeutics, including surgical, treatment of surgical diseases of		
	dogs and cats, as well as prophylactic management, including		
	infectious diseases.		
Learning outcomes – the total number	Knowledge:		
of learning outcomes may not exceed	The student knows and understands:		
(4-8) for the module. The description	K1. Has extended knowledge of diseases occurring in dogs and		
of the intended learning outcomes that a student should achieve after the	cats and of the pathology mechanisms of individual systems.		
completion of the module should be	K2. Has working knowledge of the diagnostic management and therapy of individual diseases in dogs and cats.		
provided. The outcomes for all forms	Skills:		
of classes used should be presented.	The student can:		
or classes asea should be presented.	S1. Take medical story, conduct clinical examination according to		
	the clinical examination plan, analyse in detail and correctly		
	interpret clinical symptoms, the results of laboratory and		
	additional examinations, formulate diagnoses, taking differential		
	diagnosis into account, and undertake therapeutic and		
	prophylactic actions.		
	S2. Prescribe human medicines and psychotropic substances		
	necessary for proper therapy of a patient – according to the drug		
	cascade and binding regulations.		
	S3. Perform basic veterinary medical procedures on dogs and		
	cats.		
	S4. Apply sedation, anaesthesia, aseptic and antiseptic principles		
	and perform basic surgical and gynaecological-obstetric		
	procedures in dogs and cats.		
	S5. Follow procedures when identifying suspected rabies in a dog		
	or cat.		

	Social competence:			
	The student is prepared to:			
	C1. Observe the principles of professional ethics			
	C2. Understand their own limitations, the necessity of constant			
	education and self-improvement in the field of canine and feline diseases.			
Preliminary and additional	according to the Sequence of subjects			
requirements	accessing to the sequence of subjects			
Contents of the training module – a	Evaluation of the medical story and performing clinical			
compact description of approx. 100	examination.			
words.	2. Animal restraint			
	3. Understanding of the procedures of personal safety and			
	OH&S of the workplace			
	4. Clinical documentation			
	5. Collection, transport and storage of the material for basic			
	diagnostic procedures (blood, urine, etc.)			
	6. Selection of analytical method for the analysed parameter7. Preparation of cover letter / prescription for auxiliary tests			
	a production of the production			
	9. Preparation and microscopic evaluation of biological material			
	10. Issuing of the prescription			
	11. Issuing of the prescription for narcotica			
	12. Detailed examination of the organ / system			
	13. Rectal examination			
	14. Medical imaging interpretation (USG, x-ray, etc.)			
	15. Follow-up examination16. Injection			
	17. Vascular access			
	18. Preparation and administration of fluids			
	19. Animal care procedures			
	20. Choice of the treatment adequate for the diagnosed disease			
	including medication			
	21. Understanding of the use of biopreparations and			
	chemotherapeutics			
	22. Preparation of surgeon's table			
	23. Assistance during surgery / gynaecological-obstetrical			
	procedure			
	24. Tissue suturing			
	25. Intubation			
	26. Claw correction			
	27. Wound dressing			
	28. Application / change of the medical dressing			
	29. Bladder emptying procedure			
	30. Probing			
	31. Assistance during anesthesia			

	32. Vaginal examination		
	33. Transcervical catheterisation / insemination		
	34. Preparation of the vaccination scheme		
	35. Knowledge of the rules of the official epizootic investigation		
Recommended and obligatory reading	1. Small Animal Surgery – T. Fossum		
list	2. Textbook of Small Animal Surgery, vol. 2 - D. Slatter		
	3. Veterinary Surgery: Small Animal – S.A. Johnston, K.M. Tobias		
	4. Manual of small animal soft tissue surgery - K.M.Tobias		
	5. Diagnostic Atlas of Veterinary Ophthalmology - K.Barnett		
	6. Small Animal Ophthalmic Atlas and Guide - C.C. Lim		
	7. Veterinary Ocular Emergencies - D.L. Williams, K. Barrie, T.F.		
	Evans		
	8. Veterinary ophthalmologic surgery - K.N.Gelatt, J.P.Gelatt		
	9. Oral And Maxillofacial Surgery In Dogs And Cats – F. Verstraete		
	M. L. B. Arzi		
	10. Small Animal Internal Medicine — R.W. Nelson R.W., C.G.		
	Couto		
	11. Textbook of Veterinary Internal Medicine - S.J. Ettinger, E.C.		
	Feldman, E. Cote		
	12. Handbook of small animal gastroenterology - T.R.Tams		
	13. Small animal gastroenterology - J.M.Steiner		
	14. Manual of small animal reproduction and neonatology -		
	G.Simpson		
	15. BSAVA Manual of canine and feline reproduction and		
	neonatology - G.England, A. von Heimendahl		
	16. Muller and Kirk's Small animal dermatology - D.W.Scott		
	17. Infectious diseases of the dog and cat - C.E.Greene		
	18. Canine and feline infectious diseases - J.E.Sykes		
	19. Canine infectious diseases - K.Hartmann, J.Sykes		
	20. Blackwell's five-minute veterinary consult - canine and feline -		
	L.P.Tilley, F.W.K.Smith		
	Scientific publications indicated by the instructor in the field of		
	the discussed educational contents and scientific research		
	conducted in the unit.		
	Thematic articles in professional journals of small animal		
	practitioners.		
The intended forms/activities/ teaching	Clinical itraining carried out in the Veterinary Clinic of Faculty of		
methods	Veterinary Medicine in Lublin, discussion of clinical cases,		
	discussion.		
Methods of verification and	Detailed criteria for the assessment of exams and test		
documentation forms of the achieved	assignments		
learning outcomes	K – discussion, analysis of clinical cases.		

S – passing practical skills – basic procedures for animals, dressings, injections, infusions, assisting in surgical procedures, preparing a medical story

C – participation in discussion, behaviour in front of the patient, conversation with the animal caretaker, behaviour in the office Students may acquire individual skills during training – knowledge of individual procedures is evidenced by entry in the Day One register and written assignments are retained for a period in accordance with regulations.

Dog and Cat Surgery:

Students' knowledge is verified by analysing and discussing clinical cases. Assessment is made of the performance under the supervision of the attending doctor of veterinary medicine during the admission of patients and surgical procedures. Situations and approach to patients, ability to communicate in a team and ability to start a conversation with an animal owner are analysed and discussed. All components are elements of the practical assessment. The grading scale is in accordance with the Book of Education Quality , i.e. 2-5 in%.

Internal diseases of dogs and cats:

Verification of knowledge, skills and social competences is carried out jointly through observation of the student's practical and professional activities: performed clinical examination with a history, manner of communication with owners, accuracy of diagnostic and therapeutic decisions made and level of social competences presented. Documentation of learning outcomes is done by making entries in the student's internship scorecard. The final grade is determined by the level of the presented knowledge, the practical efficiency of the performed examinations and procedures, and the attitude concerning the presented social competences. The assessment is made by the academic teacher based on the principles of good clinical practice and the code of veterinary ethics and deontology. The grading scale is in accordance with the Book of Education

Or Property of Education Quality, i.e. 2-5 in%.

Reproduction in dogs and cats:

K – Knowledge outcomes – discussion, analysis of clinical cases – as part of the practical credit – graded. The student is asked 2-3 questions. To get a positive mark, the student must answer at least 60% of each question.

S – Outcomes in the scope of skills – assessment of the correctness of veterinary activities performed under the supervision of the instructor during the service of the patient. Graded practical assessment – the student is given 1-2 practical tasks to perform. To receive a positive grade, the student must complete each task at least 60% correctly. The final grade is the average of the grades for each theoretical question and each practical task, according to the criteria specified in the FCQE.

	C – Outcomes in the scope of competences – discussion, analysis of clinical situations. Infectious diseases of dogs and cats: To be allowed to pass the training, the student must present an approved medical story, prepared on the basis of a sheet developed by the Clinic. Credit for the training is given in the form of an oral response with an animal. The student answers 5 questions and can receive 2 points for each question. The maximum number of points is 10. At least 60%, i.e. 6 points, must be obtained to receive a pass.			
Balance of ECTS credits	Questions and scores are recorded. The grading scale is in accordance with the recommendations of the Book of Educations. Quality. Written assignments are archived for a period of time accordance with regulations.			
Balance of EC13 credits	CONTACT			
		Hours	ECTS	
	classes – clinical training	29	0,97	
	credit for training	1	0,03	
	TOTAL	30	1	
	NON-CONTAC	NON-CONTACT		
	preparation of medical story	2	0,07	
	studying literature of selected clinical cases	2	0,07	
	TOTAL	4	0,14	
Number of contact hours	classes – clinical training	29	0,97	
	credit for training	1	0,03	
	TOTAL contact hours	30	1	
Relationship between subject learning outcomes and veterinary studies learning outcomes	K1. – WE_W17 ++ K2. – WE_W18 ++, WE_W21 ++ S1. – WE_U14 ++, WE_U16 ++, WE_U19 ++ S2. – WE_U23 ++ S3. – WE_U17 ++, WE_U24 ++ S4. – WE_U16 ++, WE_U19 ++, WE_U25 ++ S5. – WE_U21 +++ Sc1. – WE_K2 ++ Sc2. – WE_K5 ++, WE_K6 ++			
Impact of selected compounds to final grade	Dog and Cat Surgery: The preliminary requirement for passing the course is the participation in the required number of class hours and receiving a positive grade – 100% of the final grade.			
	Internal diseases of dogs and cats: The final grade is determined by the level of the presented knowledge, the practical efficiency of the performed examinations and procedures, and the attitude concerning the presented social competences. The assessment is made by the			

academic teacher based on the principles of good clinical practice and the code of veterinary ethics and deontology.

The preliminary requirement for passing the course is the participation in the required number of class hours and receiving the practical credit -100% of the final grade.

Reproduction in dogs and cats:

The preliminary requirement for passing the course is the participation in the required number of class hours and receiving the practical credit – 100% of the final grade.

Infectious diseases of dogs and cats:

The final grade for the training consists of 100% of the oral grade. The final grade is the average of the grades given by the 4 Departments.