Code of subject	M_WE_SEM 6 PZTOFIZJ 2 ANG	
Field of study	Veterinary Medicine	
Name of the training module	Pathophysiology 2	
including the Polish name	Patofizjologia 2	
Language of instruction	English	
Type of the training module	Obligatory	
Level of the training module	Master level	
Form of studies	Full-time	
Location in the programme (year)	III	
Location in the programme	6	
(semester)		
Number of ECTS credits with a	5 (3,1/1,9)	
division into contact/noncontact		
Name and surname of the person in	Dr hab. Urszula Kosior-Korzecka, Assoc. Prof.	
charge		
Unit offering the subject	Sub-Department of Pathophysiology, Department of Preclinical	
	Veterinary Sciences, Faculty of Veterinary Medicine	
Aim of the module	The aim of the module is to familiarize students with the	
	etiopathogenesis of selected cardiovascular, respiratory, metabolic,	
	endocrine and immunological diseases in animals at the molecular,	
	cellular, organ and systemic levels, including target therapy.	
Learning outcomes – the total	Konwledge:	
number of learning outcomes may	Student:	
not exceed (4-8) for the module. The	K1. knows and understands basic pathological processes and is able	
description of the intended learning	to determine their importance in the course of the disease	
outcomes that a student should	K2. knows and interprets the role of signaling molecules and	
achieve after the completion of the	receptor proteins in the pathomechanisms of diseases of	
module should be provided. The	cardiovascular, respiratory, gastrointestinal and excretory systems.	
outcomes for all forms of classes	K3. knows and understands the principles and mechanisms	
used should be presented.	underlying the formation of metabolic and endocrine diseases at the	
	molecular, cellular, organ and systemic levels, taking into account	
	biological mechanisms enabling recovery.	
	Skills:	
	Student:	
	S1 - can analyze, evaluate and use the knowledge of the	
	pathogenesis of a given disease in the selection of the appropriate	
	target therapy	
	S2 - can analyze and interpret the results of laboratory experiments	
	performed in the field of etiology and pathogenesis of	
	cardiovascular respiratory gastrointestinal reproductive and	
	hematopoietic systems diseases of animals	
	S3 - can use selected molecular and cellular laboratory techniques	
	S3 - can use selected molecular and cellular laboratory techniques, the results of which are used to analyze the etiology	
	S3 - can use selected molecular and cellular laboratory techniques, the results of which are used to analyze the etiology, pathomechanism and target therapy of cardiovascular respiratory	
	S3 - can use selected molecular and cellular laboratory techniques, the results of which are used to analyze the etiology, pathomechanism and target therapy of cardiovascular, respiratory, gastrointestinal, reproductive and hematopoietic systems diseases	
	S3 - can use selected molecular and cellular laboratory techniques, the results of which are used to analyze the etiology, pathomechanism and target therapy of cardiovascular, respiratory, gastrointestinal, reproductive and hematopoietic systems diseases.	

	Student:
	SC1. is ready to learn and improve skills throughout his life in
	connection with continuous progress in biomedical sciences
	SC2. is ready to work individually and in a team as well as cooperate
	and perform entrusted tasks
Preliminary and additional	Passed Pathophysiology module 1
requirements	
Contents of the training module – a	LECTURES:
compact description	Basic pathomechanisms of cardiomyocyte damage in heart failure. Cardiomyopathies - clasification and, etiopathogenesis. Myocardial infarction - causes and symptoms. Selected types of shock (septic, anaphylactic, cardiogenic, pulmonary) - etiology, pathogenesis and clinical symptoms. Etiopathogenesis of respiratory diseases in companion animals, farm animals and horses. Interdependence of neutrophils, coagulation and inflammatory mediators in cattle (BRD) and horses (RAO) respiratory diseases. Etiology and pathomechanisms of osmotic and secretory diarrhea. General management of diarrhea in animals. Pathogenesis of gastric ulcers. Participation of trophallergens in food intolerances. Infectious anorexia. Mechanism of autointoxication in horses and cattle. Pathomechanisms of pancreatitis and intestinal proliferative conditions. Activation of stellate and Kupfer cells in the course of fibrosis and liver cirrhosis. Symptoms and molecular mechanisms of endocrine disorders. Etiopathogenesis of various types of diabetes. Hormonal and receptor determinants of ovarian cyst development. Etiology and pathogenesis as well as symptoms of selected endocrine diseases in animals. Etiology, pathogenesis and symptoms of selected metabolic diseases in animals. Causes, pathomechanisms and symptoms of selected hemorrhagic diseases in animals. Renal failure - causes, mechanisms and symptoms.
	CLASSES:
	Cardiovascular disorders - classification. Etiology of dilated and hypertrophic cardiomyopathy in dogs. Causes and pathomechanism of cardiac tamponade. Myocardial damage during ischemia and reperfusion. Analysis of potassium and calcium ions in the blood and other selected biochemical parameters used to assess cardiac function. Hypertension. Local circulatory disorders. Pathological types of breathing and forms of dyspnea. Emphysema and atelectasis of the lungs. Pneumonia and pleural disease. Pulmonary embolism. Assessment of platelet count as a diagnostic parameter in the diagnosis of DIC in the course of pneumonia. Gastrointestinal disorders in polygastric animals with particular emphasis on etiopathogenesis of rumen acid dyspepsia. Pathogenesis of gastric ulcers in horses and
	the development of gastric ulcer. Etiology and pathogenesis of

	osmotic diarrhea in piglets and calves. Prevention and target therapy. Differentiation of primary diabetes types. Species-specific diabetes complications. Glucose tolerance test. The role of glycosylated proteins in diabetes in dogs and cats. Differentiation of diabetes mellitus with Fanconi syndrome in dogs. Polyethiopathogenesis of polycystic ovary syndrome in pigs and cows. Differentiation of follicular and luteal cysts based on the concentration of 17 β -estradiol and progesterone in blood plasma and / or follicular fluid. Clinical signs. Etiology and pathogenesis of genetically conditioned primary anemia and secondary anemia in animals. Measurement of the degree and rate of hemolysis under physiological and cholestasis conditions. Disorders of the white blood cell system, with particular emphasis on the etiopathogenesis of leukemias and lymphomas. B-lymphocyte transformation test. Hemorrhagic diathesis in animals. Determination of prothrombin and thrombin time in the course of DIC syndrome.
Recommended and obligatory reading list	 Notes from lectures and classes, selected scientific publications. References: Norman F., Cheville : Introduction to veterinary pathology Slauson D.: Mechanisms of disease - a textbook of comparative general pathology Sherbet G., Lakshimi M.: The genetics of cancer
The intended forms/activities/ teaching methods	Lectures, classes, labs, practical work, demonstration, presentation
Methods of verification and documentation forms of the achieved learning outcomes	The presence of the student during the classes is obligatory. During the semester, the student may miss 1 practical exercise. At the end of the semester or at another date set by the teacher, the student must complete the practical part of missed class and/or demonstrate an appropriate level of substantive preparation in the field of the material covered by this class. A workbook on Pathophysiology should be kept exclusively for this subject. It should contain plans for individual classes and protocols of practical classes performed along with the results of the tests/ experiments and their interpretation. Verification of learning outcomes in terms of practical skills and social competences: During the course, the student must perform a practical classes (individually, in pairs or in a group), calculate the results, if possible, present them in a graphic version, interpret them based on the knowledge of the subject of the etiopathogenesis of the disorders / diseases in question and draw appropriate conclusions (usually the student must indicate which of the analyzed samples is from a healthy/control animal and which is from an affected /experimental one and justify her/ his decision). All these tasks must be described by the student in the workbook on Pathophysiology. Correct carring out of all the above-mentioned tasks is the basis for passing the practical exercise. Verification of learning outcomes in terms of knowledge, practical skills and social competences: In the second semester, three series

of classes are carried out. After completing each cycle of practical
classes, the credit is performed. Participation in the credit of the
classes is possible only after passing the practical part from a given
cycle.
In each semester, two credits are oral and one is written. The result
of each credit is a grade (5.0: 4.5: 4.0: 3.5: 3.0: 2.0) determined in
accordance with the provisions in the Department's Education
Quality Book. The student is entitled to 3 credit terms:
the first on the data indicated in the classes schedule (the only
- the first - on the date indicated in the classes schedule (the only
possibility to change the date is an earlier date);
- the second - within the next / days at the agreed date with the
teacher;
- the third - at the end of the semester (common for all groups after
agreeing the date with the person responsible for the item).
Students who fail to pass the credit within the prescribed period will
receive unsatisfactory grades (2.0) (except for a sick leave or a very
important random reason).
The condition for taking the exam is obtaining credits from all
practical classes and positive grades from all theoretical credits in
semester II
The Pathophysiology exam consists of two parts:
1.written (open-ended questions)
2. oral
The final grade is the average of the grades obtained by the student
in both parts of the exam.
THE WRITTEN PART
Students receive a total of 15 open-ended questions in three series
via Microsoft Teams):
Series 1 - 5 questions - students have 10 minutes to answer each
question + 10 minutes for manipulations related to downloading the
questions with Microsoft Teams and sending the answers to the
indicated e-mail address (60 minutes in total). For a full answer to
each question, they can get 6 points (30 in total). The works are sent
to the teacher's e-mail address.
Break: 15 minutes
Series 2 - 5 questions - students have 10 minutes to answer each
guestion + 10 minutes for manipulations related to downloading the
questions with Microsoft Teams and sending the answers to the
indicated e-mail address (60 minutes in total). For a full answer to
each question, they can get 6 points (30 in total). The works are sent
to the teacher's e-mail address.
Break: 15 minutes
Series 3 - 5 questions - students have 5 minutes to answer each
question + 10 minutes for manipulations related to downloading the
questions with Microsoft Teams and sending the answers to the
indicated e-mail address (35 minutes in total). For a full answer to
each question, they can get 3 points (15 in total). The works are sent
to the teacher's e-mail address.
The maximum number of points that can be obtained is 75 (100%).

	The written part of the guidelines contained in th THE ORAL PART Students who have obtain the examination take the of three questions. The a percentage scale. The fina- the answers to the three is assessed in accordance Faculty Book of Education average of the grades ob exam. The final grade for the mod (10%), grade from the sen (80%). Forms of documenting the	exam is assessed in e Faculty Book of Edu ned a positive grade i oral part, which for e answer to each quest al grade depends on a questions asked. The ce with the guidelin on Quality. The final tained by the student odule consists of the g nester II (10%) and gra	accordance with the cation Quality. in the written part of each student consists tion is assessed on a the average score for oral part of the exam es contained in the I exam grade is the t in both parts of the grade from semester I ade for the final exam g outcomes: written
	credits, the written part o	f the exam, protocols	of practical exercises
The workload of activities that	Contact hours		
requires direct participation of an		Number of hours	ECTS
academic teacher	Lectures	15	0.6
	Classes	30	1.2
	Consultation	5	0.2
	Credits	18	0.08
	Exam/retake exam	8	0.3
	In total:	74	3.1
	Non-contact hours		
	Preparation for classes	10	0.4
	Preparation of reports		
	from practical classes	10	0.4
	Studying the literature	17	0.7
	Preparation for the exam	10	0.4
	In total:	47	1.9
The workload of activities that	Contact hours		
requires direct participation of an		Number of hours	ECTS
academic teacher	Lectures	15	0.6
	Classes	30	1.2
	Consultation	5	0.2
	Credits	18	0.08
	Exam/retake exam	8	0.3
	In total:	74	3.1
Relationship between subject	K1 – A.W10+++ A.W11+++	- A.W12+++ A.W14++	A.W9+ A.W5+
learning outcomes and veterinary	K2 - A.W10+++ A.W11+++	A.W12+++ A.W14++ A	A.W9+ A.W5+
studies learning outcomes	K3 - A.W10+++ A.W11+++	A.W12+++ A.W14++ A	A.W9+ A.W5+
	S1 – A.U4+ B.U6+++		
	S2 – A.U4+ B.U6+++		
	S3 - A.U4+ B.U6+++		
	Sc1 - K8+++		
	Sc2 – K9++		

Impact of selected compounds to	The condition for passing the second semester is attendance at the
final grade	classes, obtaining a credit for all practical exercises provided for in
	the schedule for this semester and positive grades from all
	theoretical credits. The final grade for the classes in the second
	semester is the grade average from three theoretical credits.
	The final grade for the module consists of the grade from semester I
	(10%), grade from the semester II (10%) and grade for the final exam
	(80%).