Code of subject	M_WE_SEM8 PATOMORF 3
Field of study	Veterinary medicine
Name of the training module	Pathomorphology 3
including the Polish name	Patomorfologia 3
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)	IV
Location in the programme	VIII
(semester)	
Number of ECTS credits with a	3 (1.9/1.1)
division into contact/noncontact	
Name and surname of the person	dr hab. Wojciech Łopuszyński
in charge	
Unit offering the subject	Sub-Department of Pathomorphology and Forensic Veterinary
	Medicine
Aim of the module	The aim of teaching is to acquire by students theoretical knowledge related to selected organ systems and to improve practical skills in performing necropsies of different animal species, collecting material for laboratory investigations during necropsy, collecting and assessment of biopsy samples by microscopic evaluation and a comprehensive interpretation of the lesions and preparation of a necropsy protocol.
Learning outcomes	Konwledge:
	K1. The student has the theoretical knowledge in the field of special animal pathology in relation to the endocrine system, the locomotor system, the integumentary system and the reproductive-urinary system. K2. The student describes and interprets the pathological
	changes in selected diseases of the endocrine system, the musculoskeletal system, the integumentary system and the reproductive-urinary system.
	K3. The student knows the principles of biosecurity applicable during the necropsy and handling with biological material, as well as indications for additional tests that may complete the post-mortem diagnosis.
	Skills:
	S1. The student is able to carry out a complete necropsy of domestic animals and collect, secure and describe the material for additional laboratory investigations (microbiological, cytopathological, histopathological, toxicological, etc.)

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	S2. The student recognises and names lesions in the animal organism in accordance with the Polish and Latin medical terminology and assesses the pathological changes in connection with the data from the history, clinical and laboratory test results, and is able to connect the image of changes with diseases and link the relationships between changes in various internal organs. S3. The student formulates the final morphologic diagnosis, concludes about the causes of death and prepares a comprehensive necropsy protocol. Social competences: C1. The student shows responsibility for the decisions made based on the causes of diseases and causes of death in animals. C2. The student is aware of the interdisciplinary importance of pathomorphological knowledge in the process of recognising and treating animal diseases. C3. The student is prepared to cooperate with representatives of other professions in the field of public health protostion.
	of other professions in the field of public health protection.
Preliminary and additional	Pathomorphology 2
requirements	
Contents of the training module –	Lectures:
a compact description	Special animal pathology in the field of congenital
Recommended and obligatory	malformations, regressive changes, inflammations, circulatory disorders, progressive changes and tumours and infectious diseases in the following systems: - endocrine, locomotor, nervous, reproductive urinary and integumentary. Classes: Necropsy done by students under the supervision of academic teachers of various species of animals with an overview of pathological changes in individual organs and systems, preparation of a post-mortem examination protocol. Taking samples for cytological, histopathological, toxicological, bacteriological laboratory investigations. Pathognomonic lesions in the course of infectious diseases in animals.
Recommended and obligatory reading list	Obligatory reading list: 1. M.D. McGavin, J.F. Zachary. Pathologic Basis of Veterinary
	 Diseases. Mosby/Elsevier (5-6th ed.), 2012, 2016 Madej J.A., Houszka M., Nowak M., Dzimira S., Kapuśniak V.: Technique of pathomorphological studies on domestic animals- guidebook. Wydawnictwo UP Wrocław 2012. Madej J.A., Kandefer-Gola: Vademecum Pathomorphologicum et Latino-Anglico-Polonicum Lexicon Pecularium. Wydawnictwo UP Wrocław 2012. Supplementary reading list: M. Grant Maxie. Jubb, Kenedy, and Palmer's Pathology of Domestic Animals. 6th ed. Vol 1-3, Elsevier. Missouri, 2016

The intended forms/activities/	Lecture, demonstration, discussion, pi	ractical	classes,
teaching methods	microscopic exercises, performing necrop		
	species of animals, individual consultations.		
Methods of verification and	Current checking of knowledge and acqui	red skills	during
documentation forms of the	exercises, assessment of necropsy protoco		•
achieved learning outcomes	practical skills during necropsy and the ab		
actileved learning outcomes	gross and microscopic lesions (there are th	•	_
			-
	each exam, regardless of their form: oral, wr	-	
	The student must correctly perform		_
	appropriate techniques and applying health		•
	prepare a post-mortem examination proto		
	must correctly identify and describe the t		•
	slides. A positive effect of the exam is a p	_	
	grade. To pass the module "Pathomorpholog	-	
	to sit the final examination attendance at the		_
	to the study regulations is required, perform	_	
	necropsy on your own and completing the ne	ecropsy pi	rotocol,
	passing practical necropsy exam and	recognisi	ion of
	microscopic preparations. For the evaluation	of partial	exams
	pass or fail assessment is applied. The mod	dule ends	with a
	written exam including open-ended que	estions ar	nd the
	formulation of morphologic diagnoses ba	ased on	photos
	showing the necropsy lesions. The evaluation	criteria sp	pecified
	in the Faculty Book of Education Quality are	used to e	valuate
	the final exam.		
Balance of ECTS credits	CONTACT		
		Hours	ECTS
	Lectures	15	0,6
	Laboratory exercises	30	1,2
	Examination	3	0,1
	NONCONTACT		
	Preparation for laboratory exercises	13	0,5
	Completion of laboratory exercise reports	2	0,07
	Reading the recommended literature	1	0,03
	Preparation for examination	15	0,5
	In total:	79	3
Number of contact hours	Participation in lectures – 15 hrs, in classes – 30 hrs, in		
	examination – 3 hrs, in consultations – total 4	8 hrs, 1.9	ECTS
Relationship between subject	1		
· · · · · · · · · · · · · · · · · · ·	K1 – WE_15 +++; WE_16 +++		
learning outcomes and veterinary	K1 – WE_15 +++; WE_16 +++ K2 – WE_17 +++;		
_			
learning outcomes and veterinary studies learning outcomes	K2 – WE_17 +++; K3 – WE_18 +++;		
_	K2 – WE_17 +++; K3 – WE_18 +++; S1 – WE_U12 +++; WE_U28 +++; WE_U19 ++;		
_	K2 – WE_17 +++; K3 – WE_18 +++; S1 – WE_U12 +++; WE_U28 +++; WE_U19 ++; S2 – WE_U14 ++;		
_	K2 - WE_17 +++; K3 - WE_18 +++; S1 - WE_U12 +++; WE_U28 +++; WE_U19 ++; S2 - WE_U14 ++; S3 - WE_U3 +++;		
_	K2 - WE_17 +++; K3 - WE_18 +++; S1 - WE_U12 +++; WE_U28 +++; WE_U19 ++; S2 - WE_U14 ++; S3 - WE_U3 +++; C1 - WE_K1 +++;		
_	K2 - WE_17 +++; K3 - WE_18 +++; S1 - WE_U12 +++; WE_U28 +++; WE_U19 ++; S2 - WE_U14 ++; S3 - WE_U3 +++;		

Impact of selected compounds to	Requirements to pass the module "Pathomorphology 3"
final grade	- performing at least three autopsies - weight 20%,
	- completing necropsy protocol - weight 20%,
	- passing practical necropsy exam - weight 30%
	-passing practical microscopic exam - weight 30%
	Final grade in the subject:
	Final exam - 70%
	semester grade - module "Pathomorphology 1" - 10%
	semester grade - module "Pathomorphology 2" - 10%
	semester grade - module "Pathomorphology 3" - 10%