Code of subject	M_WE_SEM10 PW 1H/2HDIAG CYTO		
Field of study	Veterinary medicine		
Name of the training module including	Diagnostic cytomorphology in veterinary pathology		
the Polish name	Diagnostyka cytomorfologiczna w patologii weterynaryjnej		
Language of instruction	English		
Type of the training module	elective		
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 (0,68/0,32)		
into contact/noncontact	(-11-11		
Name and surname of the person in	Dr hab. Wojciech Łopuszyński		
charge			
Unit offering the subject	Department of Pathomorphology and Forensic Veterinary		
	Medicine		
Aim of the module	The aim of the module is to familiarize with the methods of		
	collecting biological material for cytological tests and the		
	methods of staining. The aim of the module is to recognize the		
	basic changes in the cytological image, interpret and describe the		
	changes, and make the final morphological diagnosis. The aim is		
	to acquire the ability to select appropriate cytological diagnostic		
	methods and basic skills in the qualitative assessment of smears.		
	The aim is to prepare for smearing and staining cytological		
	preparations and interpretation of the results in future veterinary		
	practice.		
Learning outcomes.	Konwledge:		
	K1. Student knows the method of fine-needle and thick-needle		
	biopsy and the methods of staining in veterinary diagnostic		
	cytomorphology.		
	K2. Student knows the morphological features of normally and		
	abnormally differentiated cells.		
	K3. Student knows medical nomenclature to the extent necessary		
	to describe cytopathological changes.		
	Skills:		
	S1. Student can interpret the results of the cytopathological		
	examination, providing the initial diagnosis and taking into		
	account the differential diagnosis.		
	S2. Student can collect biological material for cytopathological		
	examination and can assess the quality of a smear.		
	Social competences:		
	C1. Student is aware of the need to deepen knowledge and		
	develop skills in the field of cytodiagnostics.		
Preliminary and additional	Passed exam in the subject of pathomorphology		
requirements			

Contents of the training module – a	Classes: Usefulness	of cytological tests	in the diagnosis of		
compact description	diseases of intern	al organs, in the	assessment of the		
	effectiveness of surgical procedures in the course of neoplastic				
	diseases, inflammations and selected infectious diseases.				
	Indications and methods of biopsy of internal organs. Handling				
	the collected biological material. Qualitative assessment of the smear. Usefulness of biopsy in determining hyperplasia, metaplasia, dysplasia, and neoplasia. Methods of collecting and				
	staining biological material. Performing a fine needle biopsy.				
	Staining of smears and interpretation of the results.				
Recommended and obligatory reading	Obligatory reading list:				
list	1. Raskin R.E., Meyer DJ "Canine and Feline Cytology. A Color				
	 Atlas and Interpreatation Guide", 3rd Edition, Saunders Elsevier Villiers E., Ristic J. "Manual of Canine and Feline Clinical Pathology", 3rd Edition, BSAVA Supplementary reading list: Valenciano A.C., Cowell R.L. "Cowell and Tyler's Diagnostic Cytology and Hematology of the Dog and Cat", 5th Edition, 				
	Elsevier 4. Valli V.E. "Veterinary Comparative Hematopathology",				
		erinary Comparative	Hematopathology",		
The intended forms/activities/ teaching	Blackwell Laboratory exercises, multimedia presentations, demonstrations				
methods	of methods of collecting and staining biological material,				
methous	discussion				
Methods of verification and	W – passing the module on the basis of a positive result from the				
documentation forms of the achieved	written test (30 questions scoring on a 0-1 point) at the minimum				
learning outcomes	level of 61%;				
	U – assessment of the correctness of the collection of biological				
	material and staining of a smear, verification of the ability to give				
	the description of the lesions on the basis of the cytological				
	image; assessment of the preparation of a multimedia				
	presentation (scoring system 2-5); K – participation in the discussion, answers to questions during laboratory classes, presentation during the classes; The assessment system according to the Book of Education				
	Quality of the Faculty of Veterinary Medicine.				
Balance of ECTS credits	CONTACT				
		Hours	ECTS		
	laboratory exercises	15	0,6		
	consultation	1	0,04		
	writing test	1	0,04		
	In total:	17	0,68		
	NONCONTACT				
	preparation for the	C	0.24		
	classes	6	0,24		
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	preparation for the test	2	0,08		
	In total:	8	0,32		
Number of contact hours	participation in classes	15	0,6		
	consultations	1	0,04		
	test	1	0,04		
	In total:	17	0,68		
Relationship between subject learning	K1 – B.W4 ++				
outcomes and veterinary studies	K2 – B.W1 ++				
learning outcomes	K3 – A.W20 +++ S1 – B.U6 ++				
	S2 – B.U6 ++				
	C1 – K8 ++				
Impact of selected compounds to final	The condition for passing the module is obtaining a positive grade from the written test, preparing a multimedia presentation				
grade					
as well as preparing and assessing a cytopathological					
	preparation. Final grade consists of:				
	written test – weight 50% multimedia presentation – weight 20%				
	preparation and evaluation of a smear – 30%				