Module code	M_WE_ SEM7 PW 1E/2E HEMAT
Field of study	Veterinary medicine
Module name	Laboratory Haematology
	Hematologia laboratoryjna
Language of instruction	English
Module type	elective
Level of studies	Long-cycle Master's Degree studies
Mode of study	Full-time
Year of study in the field of study	IV
Semester of study in the field of study	VII
ECTS credits, divided into contact/non-	1 (0.6/0.4)
contact hours	
Academic title/degree, name of the	Dr. Andrzej Milczak
person responsible for the module	
Unit teaching the module	Department and Clinic of Internal Animal Diseases, Faculty of
	Veterinary Medicine in Lublin
Module objective	The aim of the course is to familiarize students with the issues of
	specialized hematological laboratory diagnostics, blood
	preparation and quality control in a veterinary diagnostic
	laboratory.
The learning outcomes for the module	Knowledge:
include a description of the knowledge,	W1. knows the basic problems of pre-laboratory and post-
skills and social competences that the	laboratory phases of hematological examinations and the
student will gain after completing the	guidelines for transport, storage and preparation of biological
module.	material for analysis
	W2. knows factors affecting the reliability of hematology test
	results and the principles of quality control of laboratory tests
	and how to document it
	W3. knows methods of laboratory assessment of hematopoietic
	disorders in the aspect of morphological and functional changes
	and mechanisms of disease development
	Skills:
	U1. is able to assess the suitability of biological material for
	testing, store it and prepare for analysis, following the principles
	of Good Laboratory Practice
	U2. is able to use both simple and technically advanced medical
	equipment and apparatus, observing the principles of their use
	and maintenance and perform - using manual and automatic
	methods - haematological and coagulological tests
	U3. is able to apply procedures for the validation of measuring
	apparatus and test methods in accordance with the principles of
	quality control and to conduct and document intra-laboratory
	and extra-laboratory quality control of laboratory tests
	Social competences:
	K1. is able to communicate with recipients of laboratory test
	results

	K2. has the ability to work in a team of specialists, in a multicultural and multinational environment
	K3. applies the principles of professional collegiality and cooperation with representatives of other medical professions
Prerequisites and additional requirements	According to the sequence of subjects

Module programme content

Each exercise lasts 1 lesson hour

- 1. Hematology laboratory organization. Legal status of analytical laboratories. Principles of laboratory accreditation. (tutorials)
- 2. Principles of collecting samples for tests blood. Collection of venous and capillary blood. Blood collection systems. Types of anticoagulants. Material storage conditions. Preparation of blood samples for coagulological and serological tests. Causes of the most common pre-laboratory errors. (tutorials)
- 3. Principles of collecting samples for tests of the hematopoietic system marrow, lymph nodes. Principles and methodology of bone marrow collection fine needle biopsy, trepanobiopsy. Fine needle aspiration biopsy of lymph nodes. Collection of lymph nodes for histological examination.
- Morphological blood tests cell counts, red blood cell indices. Analytical methods and automation of blood morphology tests. Performance of blood morphology tests on hematology analyzers.
- 5. Morphological blood tests smear. Evaluation of normal and pathologic blood smears. Techniques for the preparation and staining of blood and marrow cytological slides. Assessment of hematopoietic efficiency methods for determining reticulocyte percentage. Interpretation Myelogram evaluation
- 6. Laboratory tests in the diagnosis of anemia. Interpretation of blood count results. Key tests in the differentiation of hemolytic syndromes..
- 7. Laboratory tests in the diagnosis of lymphoma, leukemia, and myelodysplastic syndromes. Interpretation of blood morphology, myelogram and lymph node biopsy results Theoretical assumptions and methodology of cytochemical and cytoenzymatic studies.
- 8. Immunophenotyping of blood and hematopoietic cells. Cell surface receptors of the hematopoietic system. Flow cytometry in hematologic diagnosis. (tutorials)
- Laboratory monitoring in the course of treatment of hematologic syndromes. Urgent conditions in hematology - selection of indicators assessed.
- Examinations of the haemostatic system. Tests to assess the efficiency of hemostasis. Determination of PT/ INR, APTT, fibrinogen, fibrinolysis time, DD, clot retraction, clotting factors, anticoagulant detection.
- 11. Diagnosis of hemorrhagic diathesis and thromboembolic processes. Selection of laboratory tests. Interpretation of coagulologic test results. Laboratory diagnosis of DIC syndrome. (tutorials)
- 12. Serological tests in hematology. Blood types in animals. Determination of major group antigens. Crossconnection test Diagnosis of immunohemolytic anemias.
- 13. Blood and blood products. Types of blood products. Blood preparation. Storage conditions and shelf life of blood products. (tutorials)
- 14. Quality control. Principles of performing external and intra-laboratory quality control of hematology tests.

List of core and supplementary literature	Core literature Kenneth S. Latimer: Duncan and Prasse's Veterinary Laboratory Medicine: Clinical Pathology 5th Edition Willey Blackwell 2021
	John W. Harvey: Veterinary Hematology: A Diagnostic Guide and Color Atlas. Elsevier Inc. 2012
	Supplementary literature:
	Martinem de Merlo. E. M.: Atlas de citologia clinica del perro y del gato. SERVET, Zaragoza 2008
	John W. Harvey: Atlas of Veterinary Hematology: Blood and Bone Marrow of Domestic Animals 1st Edition, Saunders 2000
	Amy C. Valenciano: Cowell and Tyler's Diagnostic Cytology and Hematology of the Dog and Cat. 5th Edition, Elsevier Inc. 2020
	William J. Reagan: Veterinary Hematology: Atlas of Common Domestic and Non-Domestic Species. 3rd ed. Wiley-Blackwell 2019
	Reinhard Mischke: Praktische Hämatologie bei Hund und Katze.  1. Auflage, Schlütersche 2002
	Ilse Schwendenwein, Andreas Moritz: LaborSkills: Leitfaden Labordiagnostik für Hund und Katze. Thieme 2019
Planned forms/activities/teaching methods	Lecture with multimedia presentation, elements of academic tutoring (case study). Method of didactic games - elements of drama - applies to tutorials.  Experiential learning model, teaching microscopy skills, operation
	of hematology and coagulometry analyzers, manual procedures, interpretation of laboratory test results.

Verification methods and ways of documenting the achieved learning outcomes.	<ul> <li>W1 - W3 - final assessment test. The finincludes the exercise material and according test consists of 30 questions. A student and 30 credit points.</li> <li>U1 - U3 - performance of the practical basis of a written report drawn up after forms are made available to students each exercise and reviewed no later the date of end-of-term examinations. It is rated on a scale of 0 to 5 credit points within 2 weeks. The average score for a considered for evaluation</li> <li>K1 - K3 - point assessment of the student during exercises. During each exercise, subject to evaluation (involvement in the cooperation with other group members between 0 and 2 credit points.</li> <li>The final grade is determined by the sum of from the final credit, report evaluation and sevaluation: 20 - 22 points - sufficient; 23 - 23 - 23 - 33 points - good; 34 - 35 good+; &gt;35 - v</li> </ul>	ditional issof the semmay earn be task assessed exerce at the behan 2 week each of the lats. Reports such the student eresearch (a). A student the points of student's work the points of stud	sues made lester. The etween 18 sed on the ise. Report ginning of ks prior to 14 reports for which corrected abmitted is in a team It's work is diligence, t may earn obtained ork	
ECTS credits	26 - 35 points - good, 54 - 35 good+, 755 - V	ery good.		
		Hours	ECTS	
	Practical classes	14	0.56	
	colloquium in practical classes	1	0.04	
	TOTAL contact hours	15	0.6	
	NON-CONTACT HOURS	5	•	
	preparation for classes	6	0.24	
	learning from books	4	0.16	
	TOTAL non-contact hours/ ECTS credits	10	0.4	
The workload of activities that require	attendance at practical classes	14	0.56	
direct participation of an academic	written credit for exercises	1	0.04	
teacher	TOTAL of practical character	21	0.6	
Relation of module learning outcomes	W1 – BW6 +++;			
to major learning outcomes	W2 – BW2 +++, BW5 +++, BW6 +++;			
	W3 – BW2 +++;			
	U1 – BU6 ++;			
	U2 – BU6 ++, BU7 ++;			
	U3 – BU6 ++;			
	K1. – K8 +, K9 +; K2. – K3 +;			
	K3. – K1 +, K2 +, K3 +			
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Elements and values affecting final grade	<ul> <li>Final test score - 48 - 81%</li> <li>Performance of the practical task - 0 - 13.5%</li> <li>Point evaluation of the student's teamwork during exercise performance - 0 - 5.5%</li> </ul>
	The minimum score must not be less than 54%.