Module code	M_WE_SEM9 PW 1G/2G LAB TOKS
Field of study	Veterinary medicine
Module name, also the name in English	Toxicological Laboratory Analysis
0	Laboratoryjna Analiza Toksykologiczna
Language of instruction	English
Module type	elective
Level of studies	Long-cycle master's degree studies
Form of study	Full-time
Year of study in the field of study	IV
Semester of study in the field of study	8
ECTS credits, divided into contact/non-	1 (0.52/0.48)
contact hours	
Academic title/degree, name of the	Dr. Agnieszka Chałabis-Mazurek
person responsible for the module	
Unit teaching the module	Department of Pharmacology, Toxicology and Environmental
	Protection
Module objective	The aim of the course is to master the basic knowledge and skills
	of the student with regard to the specifics and methodology of
	toxicological studies using modern methods and techniques for
	qualitative and quantitative identification of poisons in biological
	and environmental materials, selection of materials for
	toxicological testing, safety of work with the material sent to the
	toxicological laboratory, operations and processes related to the
	collection of test samples and samples for analyses, as well as
	preparation of samples for appropriate analysis, performance of
	toxicological analyses and assessment of the confidence in results
	and their interpretation.
The learning outcomes for the module	Knowledge:
include a description of the knowledge,	K1. The student knows the types and characteristics of materials
skills and social competences that the	for toxicological studies and the principles of storage and
student will gain after completing the	preparation of biological and environmental samples for analysis
module.	K2. The student knows the theoretical and methodological basis
	and applications of spectroscopic, electroanalytical,
	chromatographic and mass spectrometric techniques in the
	identification of toxic agents
	K3. The student knows both tools for monitoring and evaluation
	of analytical methods and principles of analytical method
	validation
	Skills:
	S1. The student is able to select and apply laboratory techniques
	related to the collection, preservation and preparation of
	specimens for toxicological analysis
	S2. The student can analyse and evaluate the usefulness and
	applicability of recent scientific advances in methods used for
	identification of toxic substances in biological and environmental
	racinitiation of toxic substances in biological and environmental

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S3. The student is able to apply instrumental analytical methods
in toxicological diagnostics, use modern measuring devices and
elaborate analysis results
Social competences:
C1. The student works both individually and in a team, adapting
to perform various functions
C2. The student assumes shared responsibility in the process of
performing laboratory activities that affect co-workers
C3. The student can formulate their own opinions, assumes
responsibility for decisions taken, is aware of their consequences,
especially those that affect human and animal health status
Toxicological analysis and assessment: goals, directions, tasks,
developments. Division of poisons. Types of test materials.
Proceedings for toxicological analysis. Analytical division of
poisons into groups. Analytical methods in toxicological analysis.
Principles of selection of test materials. Collection, stabilisation
and preservation of specimens for toxicological analysis. Analysis
of volatile, gaseous, extractive, metallic and dialysis poisons.
Methods used in the diagnostics of acute poisoning. Analysis of
autopsy materials. Diagnostic utility of biological and
environmental materials in clinical and forensic toxicology.
Criteria for assessing the confidence in results.

List of core and supplementary literature	1. Robert J. Flanagan, Eva Cuypers, Hans H. Maurer, Robin Whelpton: Fundamentals of Analytical Toxicology: Clinical and Forensic. John Wiley & Sons, 2020.
	2. G. Venkatesh Iyengar, K. S. Subramanian, Joost R.W. Woittiez: Element Analysis of Biological Samples: Principles and Practices, Volume II. CRC Press, 2020.
	3. Sue Jickells, Adam Negrusz: Clarke's Analytical Forensic Toxicology. Pharmaceutical Press, 2008.
	4. Claudio Minoia, Sergio Caroli: Applications of Zeeman Graphite Furnace Atomic Absorption Spectrometry in the Chemical Laboratory and in Toxicology. Elsevier, 2013.
	5. John R. Dean: Environmental Trace Analysis: Techniques and Applications. John Wiley & Sons, 2013.
	6. Roger Bertholf, Ruth Winecker: Chromatographic Methods in Clinical Chemistry and Toxicology. John Wiley & Sons, 2007.
	7. Irena Baranowska: Handbook of Trace Analysis: Fundamentals and Applications. Springer, 2015.
	Supplementary literature:
	1. Ramesh C. Gupta: Veterinary Toxicology: Basic and Clinical Principles. Academic Press, 2018.
	2. Pascal Kintz, Alberto Salomone, Marco Vincenti: Hair Analysis in Clinical and Forensic Toxicology. Academic Press, 2015.
	3. C. Kostakis, P. Harpas, P. Stockham: Liquid Chromatography: Chapter 10. Forensic Toxicology. Elsevier Inc. Chapters, 2013.
	4. Barbara H. Stuart. Forensic Analytical Techniques. John Wiley & Sons, 2012.
	5. John R. Dean: Extraction Techniques in Analytical Sciences. John Wiley & Sons, 2010.
	6. Robert J. Flanagan, Andrew Taylor, Ian D. Watson, Robin Whelpton: Fundamentals of Analytical Toxicology. John Wiley & Sons, 2008.
Planned forms/activities/teaching	Teaching methods: lecture, multimedia presentations,
methods	demonstration, laboratory exercises, discussion

Verification methods and ways of documenting the achieved learning outcomes.	K - answers to questions at the beginning of all thematic laboratory classes, final written assessment in the form of an examination - grading scale according to the Book for Education Quality
	S - stand-alone performance of analyses, preparation of a report on the analyses performed, answers to questions at the beginning of all laboratory classes,
	C - answers to questions at the beginning of all laboratory classes.
ECTS credits	Number of contact hours ECTS
	• - participation in auditory - 2 hours, 0.06
	• - participation in laboratory classes - 13 hours. 0.43
	• - attendance for examination - 1 hour, 0.03
	Number of non-contact hours ECTS
	- preparation for recitation section
	and laboratory exercises – 6.5 hours, 0.22
	drawing up a report on
	laboratory exercises – 7 hours. 0.23
	• preparation for examination -1 hour. 0.03
The workload of activities that requires	- participation in recitation section and laboratory classes - 15
direct participation of an academic	hours,
teacher	- attendance for examination - 1 hour,
Relation of module learning outcomes	K - WE_W01++
to course learning outcomes.	WE_W16+
	WE_W21+++
	S – WE_U8A, WE_U8C++
	WE_U9 WE_U19 +++
	C – WE_K5, WE_K6, WE_K11+++
Elements and values affecting the final	Written examination - 80%
grade	Performance of analyses - 20%