Course code:	06-EMS-TOXIC-SP1 / 06-EMS-TOXIC-SP2	Plan position:	
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1. INFORMATION ABOUT THE COURSE

A. Basic information

Name of course	Toxic substances and animal health protection
Field of studies	
Level of studies	
Profile of studies	academic
Form of studies	stationary
Specialty	
Unit responsible for the field of studies	Faculty of Animal Breeding and Biology
Name and academic degree of teacher(s)	Dorota Cygan-Szczegielniak, PhD
Introductory courses	
Introductory requirements	

B. Semester/week schedule of classes

Semester	Lectures (W)	Auditorium classes	Laboratory classes	Project classes	Seminar	Field classes	Number of ECTS points
		(Ć)	(L)	(P)	(S)	(T)	
summer	25						5

2. LEARNING OUTCOME

No.	Learning outcomes description	The reference to the learning outcomes of specific field of study	The reference to the learning outcomes for the area
	KNOWLEDGE		
W1	The student knows toxicological terminology and is acquainted with the fate of toxins in human or animal organisms: absorption, distribution, metabolism, excretion and accumulation.		
W2	The student knows the basic tests to detect toxic substances and knows and understands the issues implemented during the classes. SKILLS		
TT1			
U1	On completing the course, the student is able to perform toxicological anamnesis.		
U2	The student can correctly select the samples for toxicological analysis, perform basic tests for		

	detecting toxic substances and draw adequate conclusions from the results.	
	SOCIAL COMPETENCES	
K1	The student is aware of the modes of action, metabolism and accumulation of toxins in living organisms. He is also conscious of the threats associated with working on biological material, he is able to co-operate with his group.	
K2	The student is aware of the applicability of toxicological tests and the impact of various factors on inducing the selected toxicoses.	

3. TEACHING METHODS

multimedia lecture, laboratory classes, specialized instructional videos

4. METHODS OF EXAMINATION

colloquium, presentation, 2 x lab report

5. SCOPE

Lectures	Biological and chemical factors affecting the toxicity. Animal, plant,
	bacterial and fungal toxins. Toxicoses - their causes and classification.
	Toxicology, definition, classification. The relation between the dose and the
	effect. The fate of toxins in living organisms: absorption, distribution,
	biochemical reactions, excretion and accumulation. Toxicokinetics.
	Toxicometric methods in assessing the toxicity. The issue of the presence
	of drugs and toxins in products of animal origin, food additives and
	contamination. Metabolism and accumulation of toxins in living organisms.
	The relation between the chemical structure and toxic properties of
	substances. Validation of analytical methods. The impact of environmental
	pollution and toxic substances on the homeostasis and health of living
	organisms. Elimination of harmful substances and protection of animal
	health.
Laboratories	The rules for collecting the samples and sending them to the toxicological
	analysis. Various methods for isolating chemical compounds from
	biological samples (animal tissues, animal feed and plants). Applicability of
	instrumental methods for determining the toxins in biological samples
	(animal tissues, animal feed). Validation of analytical methods. Graphic
	methods of determining lethal doses (LD). Interpretation of dose and
	relation curves; probit calculation. Preparing samples for analysis.
	Calculating the true content of the analyte in the given sample. Detection of
	chemical additives in food and animal feed and calculation of the acceptable
	daily intake (ADI).

6. METHODS OF VERIFICATION OF LEARNING OUTCOMES

Form of assessment

LEARNING OUTCOME	Oral examination	Written exam	Colloquium	Project	Presentation	Lab report
W1			X		X	X
W2			X		X	X
U1			X			X
U2			X			X
K1					X	
K2					X	

7. LITERATURE

Basic literature	 Curtis D. Klaassen Casarett & Doull's, 2018. Toxicology, The Basic Science of Poisons, Seventh Edition Lindsay Murray, Mark Little, 2015. Toxicology Handbook Ramesh C. Gupta., 2018. Veterinary Toxicology. Basic and Clinical Principles
Supplementary	4. Curtis Klaassen, John B. Watkins, 2021. Essentials of Toxicology, Second
literature	Edition

8. TOTAL STUDENT WORKLOAD REQUIRED TO ACHIEVE EXPECTED LEARNING OUTCOMES EXPRESSED IN TIME AND ECTS CREDITS

S	Student workload— number of hours	
Classes conducted under a	Participation in classes indicated in point 1B	25
direct supervision of an academic teacher or other persons responsible for classes	Supervision hours	5
	Preparation for classes	25
Student's own work	Reading assignments	40
	Other (preparation for exams, tests, carrying out a project etc)	30
Total student workload	125	
	5	