Code of subject	M_WE_SEM7 CHPG	
Field of study	Veterinary medicine	
Name of the training module including	Diseases of amphibians and reptiles	
the Polish name	Choroby płazów i gadów	
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	
1 0 17		
Location in the programme (semester)	VII	
Number of ECTS credits with a division	2 (1,5/0,5)	
into contact/noncontact		
Name and surname of the person in	Szczepaniak Klaudiusz – PhD	
charge		
Unit offering the subject	Department of Parasitology and Fish Diseases, Subdepartment of	
	Parasitology and Invasive Diseases	
Aim of the module	The aim of teaching the subject is to assimilate by students the	
	knowledge of diseases of reptiles and amphibians, both endemic	
	and exotic species, with particular emphasis on zoonoses and	
	antorpozoonoses. The student learns theoretical and practical	
	laboratory techniques used in the diagnostic procedure of cold-	
	blooded vertebrates, in the case of which anatomy and	
	physiology make it impossible to perform standard diagnostic	
	techniques based on equipment adapted to mammals. Students	
	learn basic prevention and therapy of non-infectious and	
	infectious diseases.	
Learning outcomes	Konwledge:	
	K1. the structure of the organism of amphibians and reptiles:	
	cells, tissues, organs and systems;	
	K2. disorders at the cell, tissue, organ, system and amphibian and	
	reptile levels in the course of the disease;	
	K3. principles of diagnostic procedures in amphibians and	
	reptiles, including differential diagnosis, and therapeutic	
	procedures;	
	Skills:	
	S1. handle amphibians and reptiles safely and humanely	
	S2. conduct a medical and veterinary interview in order to obtain	
	accurate information about a single animal or a group of animals	
	and its or their habitat, terrarium equipment, light conditions,	
	humidity and temperature; conduct a complete clinical	
	examination of an amphibian, reptile;	
	interpret the results of laboratory tests of amphibians and	
	reptiles;	
	S3. select and apply appropriate therapies for amphibians and	
	reptiles;	
	Social competences:	

	C1 demonstrating responsibility for decisions made towards
	people, cold-blooded animals, especially poisonous and
	dangerous species
	C2 broadening the knowledge and improving diagnostic skills of
	amphibians and reptiles;
	C3 communicating with colleagues and sharing expertise on
	reptile and amphibian diseases;
Preliminary and additional	none
requirements	

Contents of the training module – a compact description

lectures

- 1, 2 Characteristics of the most common species of reptiles and amphibians in veterinary practice
- 2, 3 Breeding, holding and transport systems
- 4, 5 Safety rules for working with reptiles and amphibians
- 6, 7 Legal requirements and necessary documentation when working with exotic animals in Poland and European Union countries
- 8, 9 Equipment of a diagnostic laboratory adapted to the diagnosis of diseases of reptiles and amphibians
- 10 Anatomical basics of biological sampling from reptiles and amphibians
- 11 Parasitic diseases of reptiles and amphibians
- 12 Infectious diseases of reptiles and amphibians
- 13 Non-communicable diseases in reptiles and amphibians
- 14, 15 Additional test used in the diagnosis of diseases of reptiles and amphibians

Classes (L - laboratory, A - auditorium, T - field)

(total number of training hours: 15, including: L -10, A -5, T -... ..)

- 1. Taming and sampling various species of reptiles and amphibians
- 2. Post-mortem examination and post-mortem biological sampling L.
- 3. Basic laboratory techniques in the diagnosis of reptiles and amphibians. A
- 4. Parasitological examination of L.
- 5. Microbiological examination of L
- 6. Morphological and biochemical examination of the blood of reptiles and amphibians L
- 7. Pathological section L
- 8. The most common viral diseases L.
- 9. The most common bacterial diseases L.
- 10. The most common fungal diseases of L.
- 11. The most common parasitic diseases L.
- 12. Principles of administration and use of drugs in reptiles and amphibians
- 13 Drug dosing for reptiles and amphibians A.
- 14 Basic principles of sedation and anesthesia in reptiles and amphibians
- 15 Basic surgical procedures on reptiles and amphibians L.

Recommended and obligatory reading	Exotic Animal Formulary, auth	or: James W. Ca	rnenter MS
list	DVM Dipl ACZM, Saunders; 3 edition (•
	2. Infectious Diseases and Pathology of Reptiles: Color Atlas		
	and Text, author: Elliott Jacobson, CRC	• .	
	2007)		(, , , ,
	3. Medicine and Surgery of Torto	ises and Turtles	. Stuart
	McArthur, Roger Wilkinson, Jean Mey		
	2004	,	Q,
	6. Reptile Medicine and Surgery.	autor: Douglas	R. Mader
	MS DVM, Saunders; 2 edition 2007	9	
	7. Understanding Reptile Parasite	es: A Basic Manı	ual for
	Herpetoculturists & Veterinarians : Ro	ger Klingenberg	, Advanced
	Vivarium Systems (June 1, 1997)		
The intended forms/activities/ teaching	discussion, lecture,		
methods			
Methods of verification and	skills, competences - evaluation of wo	rk during classes	s, the
documentation forms of the achieved	student should have the skills to perform basic methods of		
learning outcomes	diagnostics of amphibians and reptiles	and to impleme	ent
	therapeutic and prophylactic procedu	res (oral test)	
	Knowledge - the student is obliged to	pass 2 tests	
	First test K-1. concerns the knowledge	of the issues of	diagnostics
	of amphibians and reptiles - content p	rovided in lectu	res 1-10
	and classes 1-7 (test part - 30 question	-	-
	grading scale 61-68% 3.0; 69-76% 3.5;	77-84% 4.0; 85-	92% 4.5;
	93-100% 5.0.		
	The second colloquium K-2 concerns t	•	
	and therapeutic management of amph	•	
	content provided during lectures 11-1		
Palace of FCTC and the	form - 30 questions - multiple choice)	ī -	1
Balance of ECTS credits	CONTACT	hours	ECTS
	Lectures	15	0,6
	laboratory exercises	15	0,6
	consultations	5	0,2
	exam	3	0,1
	Total	38	1,5
	NON-CONTACT		0.47
	reading recommended literature	5	0,17
	preparing for the exam	5	0,16
	preparation for the classes.	5	0,17
	Total	15	0,5
Number of contact hours	Lectures	15	0,6
	laboratory exercises	15	0,6
	consultation	5	0,2
	exam	3	0,1
	total	38	1,5

Relationship between subject learning	WE W01++
	-
outcomes and veterinary studies	WE_W02 ++
learning outcomes	WE_W04 ++
	WE_U1 ++
	WE_U2 ++
	WE_U7 ++
	WE_K1++
	WE_K 3 ++
	WE_K 4 ++
Impact of selected compounds to final	Final grade
grade	The pass mark for the course is a positive grade in both tests K1
	and K2. and presence for min. 13 classes
	Final semester grade entered in the course credit report: 50% K1;
	50% K2 (grade - arithmetic mean), the grade from the semester
	will be included in the final grade for the subject