Module code	M WE SEM6 PARAZYT 1	
Field of study	Veterinary medicine	
Module name, also the name in	Veterinary parasitology and invasiology 1	
English	Parazytologia i Inwazjologia Weterynaryjna 1	
Language of instruction	Polish	
Module type	mandatory	
Level of studies	uniform Master's degree studies	
Form of study	full-time	
Year of study in the field of study	III	
Semester of study in the field of	VI	
study		
ECTS credits, divided into	4 (2,2 /1,8)	
contact/non-contact hours		
Academic title/degree, name of the	Krzysztof Tomczuk, prof. dr hab.	
person responsible for the module		
Unit teaching the course	Department of Parasitology and Fish Diseases	
	Sub-Department of Parasitology and Invasive Diseases	
Module objective	Reviewing the parasites of companion animals, livestock,	
	free-living animals and humans (protozoa and flatworms –	
	flukes and tapeworms) occurring both in Poland and	
	elsewhere in the world, as well as parasitic diseases	
	important from the point of view of economics, sanitation,	
	and invasiology. Building awareness of the importance of	
	protozoan and flatworm parasitic zoonoses. Mastering	
	knowledge of general parasitology. Presenting the principles	
	of modern diagnosis, therapy and prevention of protozoan	
The leave in a system of a state	and flatworm invasive diseases.	
The learning outcomes for the	Knowledge:	
module include a description of the knowledge, skills and social	K1 The student knows the concepts of parasitology and	
competences that the student will	general invasiology e.g., parasite transmission pathways.	
gain after completing the module.	K2. The student knows the most common parasitic infections	
gam arter completing the module.	of humans and animals (protozoa, flukes, tapeworms)	
	K3. The student knows diagnostic methods as well as antiparasitic drugs and the basics of therapy and prevention	
	of parasitic diseases (protozoa, flukes, tapeworms)	
	Skills:	
	S1. The student is able to perform a parasitological	
	examination and recognise specific infestations.	
	S2. The student is able to apply an appropriate treatment for	
	the basic disease entities and propose preventive measures	
	(protozoa, flukes, tapeworms)	
	Social competences:	
	Sc1. The student is aware of the dangers of parasitic	
	zoonotic diseases (protozoa, flukes, tapeworms)	
Prerequisites and additional	Sequentiality	
requirements	, ,	
11	I	

## Module program content

General Parasitology issues. Basic terms and definitions used in parasitology and invasiology

Methods for recognising parasite infestations. Coproscopic diagnosis, examination of scrapings, blood, mucus and tissues for the presence of parasites

Exercises – Detailed parasitology presented in a systematic layout, Type: Euglenozoa (Trypanosoma, Leishmania); Type: Metamonada (Giardia, Spironucleus)

Type: Parabasal (Histomonas, Trichomonas)

Type: Alveolata – Subtype: Apicomplexa (Eimeria, Isospora, Toxoplasma, Hamondia, Neospora, Besnoitia, Sarcocystis, Cryptosporidium, Hepatozoon, Plasmodium, Babesia, Theileria, Subtype: Ciliophora (Balantidium, Buxtonella, Ichtiophthirus, Chilodonella

Type: Amebozoa (Entamoeba, Naegleria, Acanthamoeba, Balamutia, Hartmanella)

Type: Microspora (Encephalitozoon, Nosema, Loma, Glugea, Pleistophora) Fascioliasis and other ruminant trematodes. Bird flukes and tapeworms. Human trematodes; drugs used to treat diseases caused by flukes. Carnivore tapeworms. Moniesiosis and anoplocephalosis. Human tapeworms. Infestations of tapeworm larval stages.

Lectures – Parasitoses in the host system. In particular, protoparasitoses, fluke and tapeworm infestations as a clinical problem in carnivores, horses, pigs, ruminants, birds and humans. Antiprotozoal drugs, drugs used to treat fluke and tapeworm infestations. The clinical aspects of parasitic zoonoses caused by protozoa, flukes and tapeworms

## Recommended reading list or required reading

## Core literature:

- 1. https://www.esccap.org/
- 2. Principles of Veterinary Parasitology: John Wiley And Sons Ltd 2015
- 3.Eckert J. Friedchoff K.T., Zanner H., Deplazes P.: Lerbuch der Parasitologie fur die Tiermedizin. Enke Verlag Stuttgart 2004 4. Schnieder T.: Veterinarmedizinische Parasitologie Parey Verlag Stuttgart 2006
- 5.Mehlhorn H., Duwel D., Raether W.: Diagnose und Terapie der Parasiten von Haus-, Nutz- und Heimtieren. Gustav Fische Verlag Stuttgart New York 1993 Optional
- 1. O. Wilford Olsen: Animal Parasites: Their Biology and Life Cycles.
- 2. R.C. Anderson: Nematode Parasites of Vertebrates. Their development and transmission.
- 3. Harold W. Brown, Franklin A. Neva: Basic Clinical Parasitology.
- 4. J.H. Whitlock: Diagnosis of veterinary parasitisms.
- 5. William J. Foreyt, Bill Foreyt: Veterinary parasitology.
- 6 .A. Zajac, Gary A. Conboy: Veterinary clinical parasitology

methods	Lectures, practical classes, multimedia presentations, live presentations, including hand-on classes / including microscopy, fixed macroscopic preparations, laboratory studies, parasitological preparations, autopsy studies		
Verification methods and ways of documenting the achieved learning outcomes.	studies, parasitological preparations, autopsy studies,  Abilities - the student is required to pass the practical classes in the form of verification of their ability to recognise the parasites presented at the practical classes - the control of the instructor during the practical classes.  Verification of skills in performing basic parasitological diagnostic methods (oral credit test after the 4th practical class); content discussed during the 2nd, 3rd and 4th practical class: practical verification of skills in 2 indicated diagnostic methods.  Knowledge — students are obliged to successfully pass 2 tests.  The first test (K-1) concerns the knowledge of General Parasitology — the material covered during lectures 1-3 and		
	practical class 1 (the test part consquestions). To obtain a passing graat least 61% on the test and receive method skill test. rating scale: 61-68% - 3.0; 69-76% 92% - 4.5; 93-100% - 5.0. The second test (K-2) concerns promaterial covered during lectures 4	sists of 30 sing ade, students re a passing g - 3.5; 77-84% otozoan infest	gle-choice must score rade from the 5 - 4.0; 85- tations – the
	11 (test form; 30 single-choice que is the same as above.	•	
ECTS credits	11 (test form; 30 single-choice que	•	rading scale
ECTS credits	11 (test form; 30 single-choice que is the same as above.	•	erading scale
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT	Hours	ECTS credits
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures	Hours	ECTS credits 0,6
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes	Hours  15 30	ECTS credits 0,6 1,2
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations	Hours  15 30 5	ECTS credits 0,6 1,2 0,2
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test	Hours  15 30 5	ECTS credits 0,6 1,2 0,2 0,2
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours	Hours  15 30 5	ECTS credits 0,6 1,2 0,2
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours NON-CONTACT	Hours  15 30 5 5 55	ECTS credits 0,6 1,2 0,2 0,2 2,2
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours NON-CONTACT preparation for classes	Hours  15 30 5 5 55 20	ECTS credits 0,6 1,2 0,2 0,2 2,2
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours NON-CONTACT preparation for classes literature study preparation for completion of	Hours  15 30 5 5 55	ECTS credits 0,6 1,2 0,2 0,2 2,2
ECTS credits	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours NON-CONTACT preparation for classes literature study	Hours  15 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	ECTS credits 0,6 1,2 0,2 0,2 2,2  0,8 0,8 0,2 0,8
	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours NON-CONTACT preparation for classes literature study preparation for completion of colloquia TOTAL non-contact hours	Hours  15 30 5 5 5 5 20 45	ECTS credits 0,6 1,2 0,2 0,2 2,2 0,8 0,2 0,8 1,8
The workload related to the classes	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours NON-CONTACT preparation for classes literature study preparation for completion of colloquia TOTAL non-contact hours attendance at lectures	Hours  15 30 5 5 55 20 45 15	ECTS credits 0,6 1,2 0,2 0,2 2,2  0,8 0,8 0,2 0,8 1,8 0,6
The workload related to the classes requiring direct participation of	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours NON-CONTACT preparation for classes literature study preparation for completion of colloquia TOTAL non-contact hours attendance at lectures attendance at practical classes	Hours  15 30 5 5 5 5  20 5 20 45 15 30	ECTS credits 0,6 1,2 0,2 0,2 2,2 0,8 0,2 0,8 1,8 0,6 1,2
The workload related to the classes	11 (test form; 30 single-choice que is the same as above.  CONTACT  Lectures classes consultations credit test / Retake test TOTAL contact hours NON-CONTACT preparation for classes literature study preparation for completion of colloquia TOTAL non-contact hours attendance at lectures	Hours  15 30 5 5 55 20 45 15	ECTS credits 0,6 1,2 0,2 0,2 2,2  0,8 0,8 0,2 0,8 1,8 0,6

Degree of achievement of major	K1- A.W11 ++
learning outcomes:	K2- A.W13 ++,A.W17 ++
	K3- B.W4 ++,B.W10 ++
	S1- B.U2 ++,B.U9 ++
	S2- B.U21. ++
	Sc- K1) ++,K9) ++,K11) ++
Elements and values	The condition to pass the semester is a positive grade in
affecting the final grade	both tests – K1 and K2 and attendance at min. 13 practical
	classes and getting credit for all of them.
	Final semester grade entered into the course credit report:
	50% K1; 50% K2 (grade – arithmetic mean), semester grade
	will be taken into account when calculating the final grade
	for the course