Code of subject	M_WE SEM8 CHRYB	
Field of study	_	
,	Veterinary medicine	
Name of the training module including the Polish name	Fish diseases	
	Choroby ryb	
Language of instruction	English	
Type of the training module	obligatory	
Level of the training module	Master level	
Form of studies	Full-time	
Location in the programme (year)	IV	
Location in the programme (semester)	8	
Number of ECTS credits with a division	3 (2/1)	
into contact/noncontact		
Name and surname of the person in	Dr Krzysztof Puk	
charge		
Unit offering the subject	Deparment of Fish Diseases and Biology	
Aim of the module	The acquisition of knowledge and skills by students in the	
	following fields: fish anatomy, fish immunology, correct diagnosis	
	of fish diseases based on the clinical, pathological examinations	
	and laboratory tests. During the course a student should acquire	
	the theoretical knowledge and practical skills necessary to	
	diagnose and treat diseases in fish. Student acquires both basic	
	and detailed information and knowledge in the field of fish	
	production based on traditional and intensive culture. Discussion	
	of diseases, important from the economic and zoonotic point of	
	view. Presentation of the principles of modern diagnostics,	
	therapy and prevention of environmental, parasitic, bacterial,	
	fungal and viral diseases. Awareness of sanitary and veterinary	
	procedures in the case of diseases under an obligation to combat.	
Learning outcomes.	Konwledge:	
	K1. Students knows the biology of infectious agents that cause	
	fish diseases	
	K2. Students knows the basics of diagnostics, treatment and	
	prevention of fish diseases and the principles of ensuring fish	
	welfare.	
	Skills:	
	S1. Students can take the case history / conduct examination,	
	select and apply rational chemotherapy / prophylaxis.	
	S2. Students can perform a fish dissection.	
	Social competences:	
	C1. Understands the need to expand knowledge and improve	
	skills.	
Preliminary and additional	sequence requirements	
requirements		
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Contents of the training module – a	Classes:	
compact description of approx. 100	1 - Organization. Introduction to fish farming. (2 hours.)	
words.	2 - Fish diseases caused by protozoa. (2 hours.)	
	3 - Fish diseases caused by Myxozoa. (2 hours.)	
	4 - Fish diseases caused by flukes. (2 hours.)	
	5 - Fish diseases caused by transcer (2 hours.)	
	6 - Fish diseases caused by nematodes. (2 hours.)	
	7 - Fish diseases caused by hematodes. (2 hours.)	
	microsporidia. (2 hours.)	
	8 - Fish diseases caused by crustaceans. (2 hours)	
	9 - Fish parasitic diseases - partial test . (2 hours)	
	10 - Carp anatomy and section. (2 hours)	
	11 - Anatomy and section of a rainbow trout. (2 hours)	
	12 - Hematology and immunology of fish. (2 hours)	
	13 - Bacterial carp diseases. (2 hours)	
	14 - Bacterial diseases of rainbow trout. (2 hours)	
	15 - Identification and description of fish parasites and	
	recognition of fish diseases.	
	Completion of classes. (2 hours)	
	Lectures	
	Carps and rainbow trout farming.	
	Environmental diseases of fish. (6 hours)	
	Viral diseases of fish. (4 hours)	
	Fungal diseases of fish. (1 hour)	
	Diseases (bacterial and parasitic) of fish that are zoonoses (2	
	hours)	
	Medications used for the treatment and prevention of fish	
	diseases. (2 hours.)	
Recommended and obligatory reading	Noga E.J. Fish Disease: Diagnosis and Treatment. 2010 Wiley-	
list	Blackwell, Ames, Iowa	
	Austin, B., Austin, D.A. Bacterial Fish Pathogens. Disease of	
	Farmed and Wild Fish.	
	Tarrieu and Wild Fish.	
	Brown L.: Aquaculture for veterinarians- fish Husbandry and	
	Medicine 1993	
	Billoud D. Com Biology and Culture Coninger 1005	
	Billard R.: Carp-Biology and Culture. Springer. 1995	
	Woo P.T.K., Bruno D.W.: Fish diseases and disorders (Viral,	
	Bacterial and Fungal infections) v.3. 1999	
The intended forms/activities/ teaching	Lectures, classes, PowerPoint presentations, pictures, films,	
methods	necropsy carp/trout, investigation of macroscopic and	
	microscopic preparations, consultations.	

Methods of verification and	Konwledge.			
documentation forms of the achieved	Short written tests on eac	h class - a list with grad	es, presence	
learning outcomes	lists. Final test - a list with grades, examination protocol.			
	Skills.			
	Active participation in labor	oratory classes (it is ned	cessary to pass	
	all classes) - absence on cl	•		
	consultations. Presence lis	sts, examination protoc	ol	
	Social competences.	•		
	Active participation in labor	oratory classes (it is ned	cessary to pass	
	all classes) - absence on cl	•		
	consultations. Presence lis			
Balance of ECTS credits	Type of course	Number of contact	ECTS points	
		hours		
	Lectures	15	0,6	
	Classes	30	1,2	
	Consultation	3	0,1	
	Exam	2	0,1	
		Number of not	ECTS points	
		contact hours		
	Preparation for classes	3	0,1	
	Preparation for tests	5	0,2	
	Reading recommended	3	0,1	
	literature	15	0,6	
	Exam preparation	76	3	
	Total	70	3	
Number of contact hours	Workload related to pract	ical activities:		
	- participation in lectures	- 15 hours		
	- participation in laborator	- participation in laboratory classes - 30 hours - participation in consultations - 3 hours		
	- participation in consultat			
	- final exam - 2 hours			
	A total of 50 hours, which	corresponds to 2 ECTS	points	
	Workload related to practical activities: - participation in auditorium and laboratory classes - 30 hours,			
			es - 30 hours,	
	- preparation for auditoriu	ım exercises - 4 hours		
	- preparation for laborato	ry (partial tests) - 26 x 1	L hour = 26 hours	
	- reading recommended literature - 7 hours			
	- participation in consultat	tions - 6 hours,		
	- participation in the final exam - 2 hours			
	A total of 75 hours, which	corresponds to 3 ECTS	points	
Relationship between subject learning	K1 – B.W1, B.W13_++			
outcomes and veterinary studies	K2 – B.W4, B.W5, B.W8, B	.W9 +++		
learning outcomes	K3 – A.W1, B.W1, B.W2 +++			
	S1 – B.U1 ++			
	S2 – B.U2, B.U3, B.U13 ++-	+		
	S3 – B.U16 +++			
	C1 – K8 +			

Impact of selected compounds to final	Classes:
grade	- Short written tests (10 questions). Passing threshold is 6 points
	which is 60% of maximal score. First term and retake, both have
	the same form.
	Final test exam (30 questions). The grading scale:
	5.0 (28-30 correct answers)
	4.5 (26-27 correct answers)
	4.0 (24-25 correct answers)
	3.5 (22-23 correct answers)
	3.0 (18-21 correct answers)
	2.0 (<18 correct answers)
	The final grade:
	Final test - 100%.