Module code	MW_E SEM11 PW1J/2J MZ RADIO			
Field of study	Veterinary medicine			
Module name	Emergency radiology in small animal practice			
Wodale Hallie	Radiologia kliniczna nagłych przypadków u małych zwierząt			
Language of instruction	English			
Module type	elective			
Level of studies	Long-cycle Master's Degree studies			
Mode of study	Full-time			
Year of study in the field of study	V			
Semester of study in the field of study	IX			
ECTS credits, divided into	1 (0.57/0.43)			
contact/non-contact hours	1 (0.57/0.45)			
Academic title/degree, name of the	Dr. n. vet. Renata Komsta			
person responsible for the module	DI. II. Vet. Reliata Kollista			
Unit teaching the module	Laboratory of Radiology and Ultrasonography			
Module objective	The aim of this module is to master the theoretical knowledge and practical skills in clinical emergency radiology in small animals, enabling to provide clinical practice and veterinary services according to current standards. To develop a duty of continuous self-education, broadening and deepening theoretical and practical skills in diagnostic imaging of clinical emergencies.			
The learning outcomes for the	Knowledge:			
module include a description of the	W1. has acquired the knowledge needed to evaluate emergency x-			
knowledge, skills and social	ray results in small animals			
competences that the student will	Skills:			
gain after completing the module.	U1 has the ability to correctly interpret the results of radiological examinations, formulate diagnoses in emergency cases in small animals			
	U2 is able to prepare clear descriptions of cases and maintain records, in accordance with applicable regulations, in a form that is understandable to the animal owner and readable by other veterinarians			
	Social competences:			
	K1 shows independence in action, can formulate own opinions, accepts responsibility for decisions, is aware of their consequences, especially those affecting human and animal health in clinical emergencies			
	K2 is able to set priorities for the implementation of tasks, correctly identifies and resolves dilemmas associated with the profession, behaves in accordance with the principles of ethics and veterinary deontology in urgent clinical situations			
	K3 is aware of his own limitations, understands the need for			
	constant education and self-improvement in diagnostic imaging of			
	emergency clinical conditions in small animals			
Prerequisites and additional	according to the sequence of subjects			
requirements				

Module programme content	Basic principles of radiological examination of small animals in			
edure programme content	clinical emergencies. Selecting the right imaging method. The			
	trauma patient - basic principles of diagnostic imaging of the thorax			
	and abdomen and the axial portion of the skeleton. Acute			
	abdominal syndrome in radiographic examinations.			
List of core and supplementary	J. Kevin Kealy Hester McAllister John Graham "Diagnostic			
literature	Radiology and Ultrasonography of the Dog and Cat", Saunders 2010.			
	2. Mannion P., Diagnostic ultrasound in Small Animal Practice, Blackwell Science 2006			
	3. Coulson A., Lewis N "Atlas of Interpretative Radiographic Anatomy of the Dog and Cat", Blackwell Science, 2002.			
Planned forms/activities/teaching	Multimedia presentations, discussion, practical classes, formulating			
methods	descriptions of x-ray examinations.			
Verification methods and ways of	During the module there is a discussion held with students in each			
documenting the achieved learning	class in which they give their own opinions on the evaluation of			
outcomes.	radiographs. Students work in groups to discuss and then write imaging referrals for the cases presented. They make independent descriptions of radiographs. 5 written assignments are provided for during the module. Written work is graded according to the rule: 2-below 60%, 3 - 61-68%, 3.5 - 69-76%, 4-77-84%, 4.5 - 85-92%, 5-above 93%. To pass the module, a positive average of all grades and attendance at 85% of the classes are required. The final grade is an average calculated from the current tests.			
ECTS credits	Contact classes:			
Let's creates	- participation in classes (5 hours of tutorials, 10 hours of laboratory			
	classes) - 15 hours. (0.5 ECTS)			
	- practical course credit - 2 hours. (0.07 ECTS)			
	17 hrs total which is equivalent to 0.57 ECTS credits			
	Non-contact classes:			
	- preparation for laboratory classes - 6 hours. (0.2 ECTS)			
	- development of class reports - 7 hours. (0.23 ECTS)			
	13 hrs total which is equivalent to 0.43 ECTS credits			
The workload of activities that	- participation in classes (2 hours of tutorials, 13 hours of laboratory			
require direct participation of an	classes) - 15 hours.			
academic teacher	- practical course credit - 2 hours.			
Dolation of modulo loarning	17 hrs total which is equivalent to 0.56 ECTS credits			
Relation of module learning	K1, K2 - other +++, S1 – BU7++			
outcomes to major learning				
outcomes	S2 – BU7++			
	Sc1 –K1+			
	Sc2 – K2+			
	Sc3 – K8++			
Elements and values affecting final	Final grade:			
grade	Written work No. 1 – 20%			
	Written work No. 2 - 20%			
	Written work No. 3 - 20%			
	Written work No. 4 - 20%			
	Written work No. 5 - 20%			