Module title:	Clinical practice (module 1) (summer practice)		ECTS	5	
Polish translation:	Praktyka kliniczna (moduł 1)				
Course:	Veterinary Medicine				
Module langua	age: English		Stage: JM-FVM		
	<u> </u>	Semester: 8			
Form of ■ intramural studies: □ extramural	Type of □ basic ■ mandatory module: ■ directional □ elective	Semester. 6	☐ winter se		
	Academic yea	r: Intake Catalogue nu	umber: I	MSS-08S- 0_20	
Module coordinators:	Dr Marek Kulka, Dr hab. Maciej Klockiewicz				
Teachers responsible for the module:	Academic teachers of the Institute of Veterinary Medici field of study	e; PhD students in accordance to the internal legal acts; visiting p			
Objectives of the module:	The aim of the clinical (summer) practice is to conduct summer practice in voluntary chosen veterinary clinic in the clinic, mixed practice clinic, etc). During the practice, studies as pects of veterinary practice in the fields. During and must respect internal regimens of particular veterinary During the practice student should proceed interview with veterinarian during conducted treatment procedures. Student should make individual records of these cases. At Supervisor.	he fields (- according to the one's dent is obliged to implement known is obliged to study, analyse arg the practice student should foury entity, where the practice is be a animal's owner, prepare animal dent should also train sampling (solved in all activities concerning	s preferences e.g: hor owledge achieved, but nd perform all activitie ollow the GVP rules, vot eing organised. I to the physical exami swabs, blood, urine, sl particular patients. S	rse clinic, zoo t all activities es concerning eterinary law nation, assist kin scrapings, ubsequently,	
Teaching forms, number of hour	rs: summer practice: 160h (4 weeks)	summer practice: 160h (4 weeks)			
Teaching methods:	Self-practical study under supervision of veterinarian in Student acquires practical skills under supervision of the chance to use knowledge achieved during the studies and to make continuous recording (notes, computer file, etc.) RODO rules and then presented to Supervisor for the fine Faculty during final evaluation of the practice. Consultations (1h/week) – in case of necessity – studer realised field practice. Detailed schedule of the classes and detailed organizatio at the beginning of semester.	veterinary staff during normal act confront with real condition at value from the activities. Notes should be all approval. This clinical report wint can contact examiner to discust.	ctivities of the clinic. S veterinary clinic. Stude the made anonymously till be presented to exa uss issues relevant to	Student has a ent is obliged according to aminer at the other actually	
Formal prerequisites and initial	Veterinary pharmacology, Veterinary pharmacy, Clinical	and laboratory diagnostics, Ger	neral surgery and ana	esthesiology,	
requirements: Learning effects	Diagnostics imaging, Pathomorphology Course outcomes:		Learning outcomes relative to the course outcomes	Impact on the course outcomes*	
1	Student knows how to obtain basic information concerning	ng current status of the patient	B.W.5 A.W. 13, B.W.9, B.W.10, A.W.1, A.W.2, A.W.4	3 2 1	
Knowledge:	2 Student knows the methodology of the animal physical e.	xamination	A.W.13, B.W.5. A.W.11, A.W.12, A.W.10, B.W.1, B.W.2, B.W.3, B.W.4, B.W.8, B.W.9	3 2 1 1	
3	Student knows how to prepare animal for the additional (sampling of body fluids, examination e.g. X-ray, USG, CT,		B.W.4 B.W.5, B.W.6, B.W.9,	3 2 1	
Skills: 1	Student is able to recognise clinical symptoms of various	diseases	A.U.4.	3	

			B.U.5, B.U.16	1		
	2	Student is able to recognise pathological lesions characteristic for particular diseases	A.U.13 B.U.8, B.U.25	3 2		
	3	Student is able to choose the adequate diagnostic method(s) to recognise the cause of disease	B.U.6, B.U.13 A.U.12, A.U.13, B.U.2, A.U.21, A.U.23, B.U.16, B.U.22	3 2 1		
	1	Student is ready to use knowledge to set up the optimal treatment procedures of particular disease	KS.4 KS. 5., KS.7, KS.8, KS.9	3 2		
Competences:	2	Student is able to communicate with owner (and other vets) using proper language and terms to discuss particular case	KS.1, KS.9, KS, 3., KS.7, KS.11, KS.2	3 2 1		
Objectives of the module roto obtain learning effects:	equired	Gain clinical training in approved veterinary clinic under supervision, in the fields according equine, bovine, zoo, small animals, mixed practice. Gain experience in clinical examination of herds assessment, cases analysis.	•	-		
Assessment methods:		To complete the subject student is obliged to present the clinical report of the summer practice. It should be pre-approved by the supervising veterinarian. During the final assessment student also will be asked to present the two most interesting cases of the opposite outcome: "the bad and good case". Student should critically discuss details of these cases, giving also proposal of alternative courses of selected clinical cases. No extra assessment methods are anticipated. In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods might be adopted.				
Detail description of assessment methods;		No extra assessment methods are anticipated.				
Formal documentation of learning outcome:		The eHMS entry and computing version of the summer practice report collected by examiner. Student must record the cases in the 'Student's Daybook of Summer Practice and Clinical training".				
Elements impelling final grade:		To obtain the credit student has to present the detailed report of the summer practice (approved by Supervisor) and present chosen cases. The eHMS grade consist of 100% post-practice examination.				
		Veterinary entities in the fields – veterinary clinics, out-patients hospitals, cabinets, etc., co-op	erating with FVM \	VULS-SGGW		
Mandatory and supportive n/a	materials	:				
ANNOTATIONS Students are obliged to res	pect healt	h and safety rules. Students use protective gears during all summer practice activities in the fie	ıld.			

^{* 3 –} complete and detailed, 2 – moderate, 1 – basic.

Quantitative summary of the module:

Estimated number of work hours per student (contact and self-study) essential to achieve presumed learning outcomes of the module - base for quantifying ECTS:	
Total ECTS points, accumulated by students during contact learning:	