Module code	M_WE_SEM8 PKLIN 1	
Field of study	Veterinary medicine	
Module name, also the name in	Clinical training after VIII term	
English	Praktyka kliniczna po VIII semestrze	
Language of instruction	English	
Language of instruction	Obligatory	
Module type	Long-cycle Master's degree programme	
Form of study	Full-time	
Year of study in the field of study	IV	
Semester of study in the field of	after VIII term	
study		
ECTS credits, divided into	4 (3.7/0.3)	
contact/non-contact hours		
Name and surname of the person in	1. Dr hab. Andrzej Puchalski - he credits clinical training	
charge	with entering the mark into the course record and	
	examination sheet (based on the analysis of entries made	
	by students in the internship logbook and additional	
	questions in case of possible ambiguities concerning the	
	course of training).	
	2. The veterinarian providing direct supervision of the	
	student in clinical training.	
Unit teaching the course	Faculty of Veterinary Medicine, University of Life Sciences	
	in Lublin	
Module objective	The training aims to familiarise students with tasks,	
	organisation and work of a veterinary clinic and to deepen	
	practical knowledge of clinical and laboratory diagnostics,	
	veterinary surgery, internal diseases of farm animals and, if	
	the veterinarian providing direct supervision of the	
	students in training deems it advisable, radiology.	
Learning outcomes	Knowledge:	
	K1. has the knowledge needed to perform a clinical	
	examination of animals according to an examination plan,	
	analyse clinical signs, make a diagnosis and take	
	uncomplicated therapeutic measures	
	K2. has knowledge of the principles and practical aspects of	
	veterinary medicine in animal treatment facilities	
	Skills:	
	S1. can make an anamnesis, conduct a clinical examination,	
	analyse clinical signs and laboratory test results, formulate	
	diagnosis, take therapeutic and prophylactic measures	
	S2. is able to administer anaesthesia, use the principles of	
	aseptics and antisepsis, assist in basic surgical procedures	
	in animals	
	S3. is able to select and use laboratory techniques, collect	
	material for tests, analyse and interpret results of these	
	tests	
	S4. 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:	

	C1. is willing to form their own opinions, especially those	
	concerning the diagnosis and treatment of animal diseases. C2. is willing to cooperate and work in a team, take responsibility for other team members and patients	
	C3. is willing to continuous education and self-	
	improvement in the field of their own profession.	
Verification methods and ways of	K - answers to questions formulated after an analysis of	
documenting the achieved learning	entries made by the student in the internship logbook	
outcomes	S – skills checker – the veterinarian providing direct	
	supervision of the student in clinical training. Self-	
	performance of anamnesis, self-interpretation of disease	
	symptoms and test results, self-performance of simple	
	procedures	
	C – participation in discussion, answers for questions	
	formulated during the analysis of specific disease cases	
Prerequisites and additional	Requirements according to the sequence of subjects	
requirements		
Education module content	in terms of medical records of diseases:	
	- familiarisation with the forms of medical records used in	
	veterinary clinics (medical history form, admission logbook	
	computerised records of admission and treatment)	
	in terms of organisation and administration:	
	- familiarisation with the principles of work organisation at	
	the internshin site	
	- familiarisation with natient registration and record	
	keeping system (admission logbook computerised records	
	of admission and treatment)	
	- familiarisation with procurement methods and general	
	nrinciples of managing a drug and material warehouse:	
	- receiving dishursing storing and recording drugs and	
	materials	
	in the field of internal medicine:	
	- performing basic diagnostic activities	
	- performing simple procedures (subcutaneous	
	intramuscular and intravenous injections, pleural and	
	neritoneal nunctures, bladder catheterisation and rectal	
	infusions)	
	familiarisation with the most commonly used medications	
	in clinical practice	
	- interpretation of results of additional tests (CBC and	
	urinalysis blood biochemical tests gasometric tests ECG	
	- familiarisation with treatments for the most common	
	internal disorders	
	in the field of veterinary surgery.	
	- tonical and general anaesthesia	
	- nutting on dressings	
	- nerforming uncomplicated surgical procedures	
	- assisting with small surgical procedures (related to	
	general surgery onthe long orthonoedics and	
	dentistry)	
	in the field of radiology:	
	in the held of radiology.	

	- principles of patient preparat	tion for radiologica	l and
	ultrasound examination,		
	- interpretation of X-ray and ultrasound images.		
Recommended reading list or	Regulations for Student Training		
required reading	Programme of Training (clinical and sanitary training) for		
	fourth and fifth year students	of Veterinary Med	icine in
	Lublin		
	Articles in veterinary journals		
Planned forms/activities/teaching	Conducting an anamnesis and	clinical examination	on,
methods	discussion, disease case report	ts in the training lo	gbook.
	Articles in veterinary journals		
Verification methods and ways of	1. Attendance at training as ev	videnced by a certif	ficate with
documenting the achieved learning	the seal of the medical facility	accepting the stud	lent (or
outcomes.	other institution) and the sign	ature of the physic	ian -
	supervisor of the internship.		
	2. A record of veterinary medi	cine activities as ev	/idenced
	by an entry in the Day One Ski	lls Diary, a list of a	nimal
	patients admitted to a veterin	ary medical facility	in the
	training logbook and signed by	the authorised ph	iysician.
	Oral credit: verification of prac	ctical skills and kno	wledge
	gained during the training by t	he training coordir	nator
	(evaluation on a scale from 2.0) to 5.0, where 2.0	=
	unsatisfactory, 5.0 = very good	1) 	I
ECTS credits		Number of	Points
	Form of classes	hours	ECTS
		contact hours	credits
	Hand-on classes with a	160	3.67
	physician who supervises		
	Clinical training	1	0.03
		Number of	
		Number of	
		nours	
		hours	
	recording of disease cases in	nours	
	the training logbook		
	preparation for final	9	0.3
	assessment		
	Total	170	4
The workload of activities that	1 hour final credit	170	.
requires direct participation of an	Practical training with a doctor	r who supervises cl	linical
academic teacher	training – 160 hours		innear
Relation of module learning	K1 – B.W5 ++. B.W3 +		
outcomes to course learning	K2 – B.W4 +++. B.W9 +		
outcomes.	S1 – B.U2 +++, B.U3 ++		
	S2 – B.U11 +++. B.U14++		
	S3 – B.U6 +++		
	S4 – A.U14 +++		
	С1 – К5) ++		
	C2 – K9)++, K11) +		
	СЗ – К8) +++		

Elements and values affecting the	The condition for passing grade is presentation of a
final grade	certificate that proves the completion of the internship
	(stamp of the medical facility and signature of the
	physician – internship supervisor).
	Final Grade: 100% passing grade.