Module code	M_WE_ SEM11 CHZG ST2
Field of study	Veterinary medicine
Module name, also the name in English	Diseases of farm animals - clinical training. Block II
	Choroby zwierząt gospodarskich– staż. Blok II
Language of instruction	English
Module type	Obligatory
Level of studies	Long-cycle master's degree studies
Form of study	Full-time
Year of study in the field of study	VI
Semester of study in the field of study	XI
ECTS credits, divided into contact/non-	8 (4.5/3.5)
contact hours	3 (1.5/5.5)
Academic title/degree, name of the	Prof. dr hab. Krzysztof Lutnicki
person responsible for the module	1101. di fido. Ni 2y32toi Edifficii
Unit teaching the module	Department of Animal Reproduction, Department of Animal
one teaching the module	Surgery, Department of Epizootiology and Clinic of Infectious
	Diseases, Department of Internal Medicine, University of Life
	Sciences in Lublin
Module objective	Mastery of practical skills in the diagnosis and treatment of
Wodale objective	livestock diseases necessary to practice veterinary medicine.
	Acquisition of practical skills in differential diagnosis, treatment,
	prevention and control of livestock diseases in field practice in
	accordance with current legislation.
The learning outcomes for the module	Knowledge:
include a description of the knowledge,	K1 Has knowledge of diagnosis, prevention and treatment of
skills and social competences that the	livestock diseases and professional marketing.
student will gain after completing the	Skills:
module.	S1 . Is able to take history, conduct clinical examination in
	accordance with the plan of clinical examination, thoroughly
	analyze and properly interpret clinical symptoms,
	anatomopathological lesions, the results of laboratory and
	additional examinations, formulate diagnoses, taking into
	account the differential diagnosis and take therapeutic and
	prophylactic measures
	S2. Is able to administer sedation, anesthesia, principles of
	aseptics and antiseptics, and perform basic surgical and
	gynecologic-obstetrical procedures on animals.
	S3. Is able to diagnose the estrous cycle phase, pregnancy,
	recognize and treat reproductive disorders, and provide
	conservative and operative birthing assistance in livestock.
	Social competences:
	C1 Observes the principles of professional ethics in the scope of
	medical and veterinary practices concerning livestock
	C2 Understands his own limitations, the necessity of constant
	education and self-improvement in the field of farm animal
	diseases.

Prerequisites and additional	In accordance to sequence of subjects
requirements	
·	 Taming animals with tools (farmer's loop, nose wrench, snout loop, etc.) General physical examination Inserting a nasopharyngeal probe Inserting a diverter Inserting a Thygesen probe Taking the rumen fluid Puncture into the rumen, trocaring Rectal examination Examination of the mammary gland, sampling Intramuscular and subcutaneous injection Intravenous infusion Collection of blood from the zygomatic and caudal veins in a closed system Urine collection, bladder catheterization in cows Dressings Inserting a tuberculin probe Intravenous catheter (venflon) insertion and intravenous infusions, disposable intravenous injections Subcutaneous injection, intramuscular injection Management of injuries and wounds Methods of general and local anesthesia Practical application of x-ray and ultrasound examination Ability to examine the reproductive system of a cow (ultrasound) Semen collection and insemination Ability to resolve difficult deliveries (fetotomy, cesarean section) Ability to diagnose and treat fertility disorders (uterine lavage, taking smears for cytological and bacteriological
List of core and supplementary literature	studies, performing uterine biopsies). Manual detachment of the placenta 1. Gerrit Dirksen, Hans-Dieter Gründer z Giessen i Matthaeus Stöber: Internal diseases and bovine surgery 2. R.W. Blowey, A.D. Weaver: Atlas of cattle diseases, U&P 3. Professional veterinary literature, foreign and domestic ones recommended by internship supervisors.
Planned forms/activities/teaching methods	Didactic methods: clinical internship in the clinics of the Faculty of Veterinary Medicine, consultations with doctors on clinical duty, field trips with doctors.
Verification methods and ways of	K.1 Ongoing assessment of students during clinical internship.
documenting the achieved learning outcomes.	S.1, S2, S3 Observation and assessment of practical skills during the clinical internship based on the management of specific clinical cases
	C.1 Observation and assessment of the student's attitude during the clinical internship

ECTS credits	Development of a medical history - 60 hrs
	Completion of clinical training - 90 hours
	Literature study of selected clinical cases - 28 hrs
	Credit for medical history - 4 x 3 hour - 12 hrs
	Participation in consultations related to the development of
	medical histories and preparation for internship credit
	Preparation for internship credit - 10 hours
	Attendance for internship credit - 5 hours
	Total student workload - 205 hours, which equals 8.0 ECTS credits
The workload of activities that requires	Completion of clinical training - 90 hours
direct participation of an academic	Credit for medical history - 12 hours
teacher	 Attendance for internship credit - 5 hours
	 Participate in consultations related to the development
	of medical histories and internship credit
	Total 4.5 ECTS credits
Relation of module learning outcomes	K1- B.W.4+++, B.W.5+++, B.W.6.+++, B.W.8.+++
to course learning outcomes.	S1 - B.U.2.+++, B.U.3.+++
	S2 – B.U.11. +++, B.U.13.+++, B.U.14.+++
	S3 – B.U.2.+++, B.U.7.+++
	C1- K2+++
	C2 – K7+++, K8
Elements and values affecting the final	Test exam 60%, evaluation of the project task (medical history),
grade	evaluation of internship completion by the supervisor - 20% each