Module code	M_WE SEM7 CHZG1		
Field of study	Veterinary medicine		
Module name, also the name in English	Diseases of farm animals. Block I		
	Choroby zwierząt gospodarskich. Blok 1		
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	IV		
Semester of study in the field of study	VIII		
ECTS credits, divided into contact/non-	7.0 (4.0/3.0)		
contact hours			
Academic title/degree, name of the	Prof. dr hab. Krzysztof Lutnicki		
person responsible for the module			
Unit teaching the module	Department and Clinic of Internal Animal Diseases, Department		
	and Clinic of Animal Reproduction, Faculty of Veterinary		
	Medicine, University of Life Sciences in Lublin		
Module objective	The program includes knowledge of internal diseases and		
	elements of livestock reproduction in veterinary practice.		
	Providing students with the knowledge and practical skills		
	necessary to practice as a veterinarian in the field of internal		
	diseases and elements of livestock reproduction, familiarisation		
	with the clinical picture of internal diseases, principles of		
	therapeutic and prophylactic procedures, learning about the		
	mechanisms of the formation and development of internal and		
	selected diseases in reproduction. Skills in the diagnosis,		
	differentiation, prevention, and treatment of livestock internal		
	diseases, learning the specifics of livestock reproduction, newborn		
	care, and the diagnosis, treatment, and prevention of mammary		
	gland diseases.		
	The student receives basic information on how to conduct an		
	interview and diagnose internal diseases and the use of laboratory		
	and imaging tests in the treatment and prevention of internal		
	diseases.		
The learning outcomes for the module	Knowledge:		
include a description of the knowledge,	A student knows and understands:		
skills and social competences that the	K1. Etiology and pathogenesis, diagnostic methods, therapeutic		
student will gain after completing the	management and prevention of specific internal diseases of		
module.	livestock and herd		
	K2. Principles of analysis and proper interpretation of clinical data		
	and laboratory test results in internal diseases and reproduction		
	of livestock.		
	K3. Polish and Latin nomenclature of internal diseases and		
	reproduction of farm animals		
	K4. Assumptions for selecting animals for breeding and creating		
	production groups.		

	K5. Principles of ration analysis and milk analysis result reports in
	the diagnosis and prevention of internal diseases
	K6. Clinical consequences of disorders of water-electrolyte, acid-
	base balance and principles of their compensation in internal
	diseases of livestock.
	Skills:
	A student can:
	S1. Use basic laboratory techniques in the diagnosis and
	treatment of internal livestock diseases
	S2. Select and administer appropriate chemotherapy for internal
	diseases with consideration of the target animal species
	S3. Apply the code of ethics of the veterinarian of internal
	medicine in practice.
	S4. Prepare clear descriptions of internal medicine cases, and
	maintain records in accordance with applicable internal medicine
	regulations.
	S5. The student knows and understands the social determinants
	of the activity of a veterinarian in the field of prevention and
	treatment of internal diseases and reproductive disorders of farm
	animals.
	S6. Estimate the danger of disease in specific technology groups
	of livestock
	S7. Evaluate the need for euthanasia in the event of an
	unsuccessful prognosis in internal medicine and appropriately
	inform the owner
	Social competences:
	A student is willing to:
	C1. Demonstrate an attitude consistent with the code of ethics
	for veterinarians
	C2. Deepen knowledge and improve skills in internal livestock
	diseases.
	C3. Interpersonal communication and collaboration with other
	professions in the prevention and treatment of internal livestock
	diseases.
Prerequisites and additional	According to the sequence of subjects
requirements	
Module program content	Livestock Reproduction:
	Exercise topics (two hours per each exercise):
	1. The specificity of the structure of the reproductive system in
	female farm animals - practical exercises on isolated organs
	2. Handling the gynecologic-obstetric patient, basic health and
	safety rules, instruments and equipment used in veterinary
	gynecology and obstetrics
	3. Gynecological and obstetric examination plan for female
	livestock
	4. Physiological labor (discussion of the phases of labor and the location of the fetus in the uterus, demonstration of the
	physiological position, posture and position of the fetus on a
	physiological position, positive and position of the letus of a

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	phantom, assistance in physiological labor, pharmacological control of labor)
5.	Severe labor (causes of severe labor on the part of the mother,
6.	fetus, and human being) Solving heavy labor with the method of correction (practicing
0.	practical skills of repositioning the incorrect posture, position
	and placement of the fetus using a phantom)
7.	Resolution of difficult deliveries by fetotomy (basic principles
	and indications for fetotomy, types of fetotomy)
8.	Caesarean section as a method of resolving heavy labor (indications for caesarean section, preparation of the female
	for surgery, types of anesthesia, anesthetics and their dosage,
	techniques of performing the procedure in individual species
	of farm animals, postoperative procedures)
9.	Diagnostics of pregnancy using clinical and laboratory methods D. Surgical treatment of vulva and perineal injuries, vulvoplasty,
	methods of vulvar anesthesia, management of vaginal and
	uterine prolapse - surgical techniques (practical exercises on
	isolated organs) 4h
11	Practical classes on clinical examination of reproductive system of female livestock (technique of <i>per rectum</i> and <i>per</i>
	vaginam examination, discussion on basic safety rules during
	animal examination) 4h
12	Performance of basic therapeutic procedures in livestock
	reproduction (catheterisation, uterine lavage, administration of intrauterine drugs)
13	3. Seminar
	ecture topics (1 hour per each lecture):
1.	Fertilisation and the embryo at early stages of growth
2.	
3.	Pregnancy of female farm animals - development and life processes of the fetus during the placental period (lecture 2
	hrs).
4.	Hormonal regulation of pregnancy in female livestock
5.	
6.	The course of the postpartum period in female livestock (lecture 2 hours).
7.	
	placenta in cows
8.	<i>o, i i i</i>
9.	uterus in the postpartum period in cows Neurohormonal regulation of reproduction in female
.	livestock
). Sexual cycle in ruminants
11	. Selected diseases of the vulva, vagina, cervix and fallopian
	tubes in cows 2. Disorders of the estrous cycle and ovarian function in cows
	ternal Diseases of Livestock:
	ecture topics:
1.	Selected issues in cardiovascular disease. (2 hours).

	2.	Selected issues in respiratory diseases; (2)
	3.	Selected issues in diseases of the excretory system (2)
	4.	Selected issues in diseases of the central and peripheral
		nervous system. (2 hours).
	5.	Selected issues in diseases caused by vitamin deficiencies. (2 hours).
	6.	Selected issues in diseases caused by micronutrient and
		macronutrient deficiencies. (4 hours).
	7.	Selected issues in metabolic diseases, ketosis, hepatic steatosis. (2 hours).
	8.	Selected issues from diseases of the digestive system; diseases
	_	of the mouth, throat and esophagus. (2 hours).
	9.	Selected issues in diseases of the digestive system; diseases of
	10	the forestomach and abomasum. (4 hours).
	10.	Selected issues in diseases of the digestive system; simple, alkaline and acid indigestion. (2 hours).
	11.	Selected issues in gastrointestinal diseases; diseases of the intestines. (2 hours).
	12.	Musculoskeletal diseases of non-traumatic background. (2
		hrs.).
	13.	Selected issues in livestock endocrinology (2 hours).
		ercise topics:
	1.	Clinical differential diagnosis and treatment of respiratory
		diseases of livestock. (4 hours)
	2.	Clinical differential diagnosis and therapy of cardiovascular
		disease in livestock. (2 hours)
	3.	Gastrointestinal diseases - differential diagnosis, diagnosis and
	_	treatment of livestock diseases. (9 hours)
	4.	Diseases of the excretory system - diagnosis and treatment of
	-	diseases of the excretory system of livestock. (2 hours)
	5.	Metabolic and deficiency disorders - clinical presentation,
		diagnosis and treatment of metabolic diseases of livestock. (6 hours)
	6.	Principles of fluid therapy in livestock. (3 hours)
	0. 7.	Analysis of laboratory results in livestock. (4 hours)
List of core and supplementary		ernal Diseases of Livestock:
	1.	Gerrit Dirksen, Hans-Dieter Gründer Diseases of farm animals
literature	1. 2.	Stöber: Internal diseases and bovine surgery.
	2. 3.	Scott W. Danny; Atlas of skin diseases of farm animals
	3. 4.	Blowey R., Weaver A. : Atlas of bovine diseases. Urban &
	ч.	Partner
	5.	Divers T, Peek T. : Diseases of diary cattle, Elsevier
	6.	Radostits O. M., Gay C. C., Blood D. C., Hinchcliff K. W. :
		Veterinary Medicine, 1999.
	7.	Smith B.P.: Large Animal Internal Medicine, 1990.
	8.	Wingfield W.E.: Veterinary emergency medicine secrets, 1997.
	Liv	estock Reproduction:
	1.	Reproduction in farm animals: E.S.E. Hafez -, Wiley 2016
	2.	Peter G. G. Jackson ; il. John Fuller Veterinary obstetrics.
		Elsevier Urban & Partner, cop. 2010

	 Reproduction and Obstetrics: D.E. Noakes, T.J. Parkinson, G.C.W. England Veterinary 9th ed. Sauders, Elsevier, 2009 Large Animal: R.F. Youngquist, W.L Threlfall Theriogenology. 2nd ed. Saunders, Elsevier. 2007 P. Gamcik, J. Sakala. Fertility disorders in cattle Pathways to pregnancy and parturition P.L. Senger -, 2005
Planned forms/activities/teaching methods	Lectures: - multimedia presentations by employees responsible for conducting lectures Laboratory classes: - conducting and discussing clinical case studies, analysis of results, discussion, seminars Clinical Classes: Clinical examination of animals in specific diseases Treatment of clinical cases Analysis of test results Collection of material Consultations for students as determined by the coordinator at the beginning of the semester
Verification methods and ways of documenting the achieved learning outcomes.	 K - credit for the block is given on the basis of positive results obtained from passing exercises in block subjects in a test form and the arithmetic mean of these grades. For credit in Livestock Reproduction, all class attendance is required or according to current course regulations, passing grades on all "entrance exams," and a passing grade on the course. For credit in Internal Diseases of Farm Animals, attendance (the number of absences depends on the regulations of studies) and a test pass in the form of exam are required S - assessment of self-performed procedures (clinical examination, diagnostic procedure, treatment process proposal) by the instructor, C - participation in the discussion, answering questions at the beginning of each laboratory classes, colloquia. Grading scale according to Book of Education Quality
ECTS credits	 Lecture attendance – 45 hours Participation in classes - 60 hours Preparation for laboratory exercises - 26 hours Participation in consultations connected with preparation for the credit - 4 hrs Preparation for the credit - 40 hrs. Attendance for credit - 3 hrs. Total student workload - 178 hours, which equals 7.0 ECTS credits
The workload of activities that requires direct participation of an academic teacher	 The workload related to the classes requiring direct participation of academic teachers: Lecture attendance – 45 hours

	 Class attendance – 60 hours Participation in consultations connected with preparation for the credit - 4 hrs Attendance for credit - 3 hrs. A total of 112 hours, which corresponds to 4 ECTS credits
Relation of module learning outcomes to course learning outcomes.	K1 - WE_W16++, WE_W17++, WE_W18++, WE_W19++ K2 - WE_W21++ K3 - WE_W13++ K4 - WE_W25++ K5 - WE_W26++ K6 - WE_W17++, WE_W20++ K7 - WE_W17++, WE_W20+++, WE_W23+++ K9 - WE_W20++, WE_W23++ S1 - WE_U19++, WE_U20++ S2 - WE_U25++ S3 - WE_U25++ S3 - WE_U25++ S3 - WE_U3++ S5 - WE_U3++ S5 - WE_U3++ S6 - WE_U32++ S7 - WE_U27++ S8 - WE_U24++ S9 - WE_U21++, WE_U26++ C1 - WE_K2+++ C2 - WE_K6++ C3 - WE K4+++, WE K9+++
	C4 - WE_K10++
Elements and values affecting the final grade	Final grade: Assessment in Livestock Reproduction (50% weightage) Assessment in Internal Medicine of Livestock (50% weightage)