Code of subject	M_WE_ SEM11 PW K1/K2 BUJATR
Field of study	Veterinary medicine
Name of the training module including	Current problems of modern builtry
the Polish name	Aktualne problemy współczesnej bujatrii
Language of instruction	English
Type of the training module	elective
Level of the training module	Master level
Form of studies	Stationary
Location in the programme (year)	6
Location in the programme (year)	11
Number of ECTS credits with a division	1 (0,6/0,4)
into contact/noncontact	1 (0,0/0,4)
Name and surname of the person in	Prof. dr hab. Lutnicki Krzysztof
1	PTOI. di Hab. Lutilicki kizysztoi
Unit offering the subject	Department and Clinic of Animal Internal Diseases,
Offic Offering the subject	Subdepartment of Internal Diseases of Farm Animal and Equine
Aim of the module	To introduce the specificity of diagnostics and therapy of
Aim of the module	subclinical and atypical non-infectious and deficiency diseases
	occurring in modern large-scale/ large herd cattle breeding
	resulting from herd management errors and to acquire practical
Loarning outcomes	skills for their recognition, prevention and treatment in a herd.  Knowledge:
Learning outcomes	K1 Student knows the most common diseases of dairy and beef
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	cattle in large-scale/ large herd farming.  K2 Knows the principles of nutrition in selected diseases of cattle.
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	K3 The student has knowledge of the specific aetiopathogenesis,
	diagnosis, treatment and prevention of diseases occurring in
	livestock farming, including those with a subclinical course.  Skills:
	S1 is able to carry out the history and clinical examination of the
	herd and interpret the results of laboratory and ancillary tests in
	large-scale cattle farming.
	S2 is able to apply dietary nutrition to specific disease entities
	occurring during the transition period.
	Social competences:
	C1 is ready to adhere to ethical principles and legal standards,
	demonstrating responsibility in decision-making under specific
	conditions of large-scale farming
	C2 is willing to self-improve and continuously educate
	himself/herself in the field of large-scale cattle ranching.
	K3 Understands the importance of correct medical treatment in
Dualitation and and different	the food chain and of producing food of the highest quality.
Preliminary and additional	In accordance with the sequencing regulation.
requirements	

Contents of the training module – a	Analysis of computer data available in the herd, reading and
compact description	interpretation of tabulograms. Principles of good nutrition and
compact description	maintenance affecting herd welfare. Contemporary recognition
	programmes in cattle herds. Laboratory evaluation of health
	status in a cow herd, designing test panels. Planning and execution
	of laboratory specialised tests. Subclinical and atypical non-
	infectious diseases in the dairy herd. Technopathies.
	Neurodegenerative diseases of cattle. Diseases of the offspring
	and their prevention.
Recommended and obligatory reading	Divers T, Peek S.: Diseases of Dairy cattle, Elsevier, Elsevier
list	2. Radostits O. M., Gay C. C., Blood D. C., Hinchcliff K. W.:
1130	Veterinary Medicine, 1999.
	3. Smith B.P. Large Animal Internal Medicine, 1990.
	4. Professional journals.
The intended forms/activities/ teaching	Lecture, multimedia presentations, films, performing laboratory
methods	analyses, visiting herds, experience and practical exercises on
methous	clinical material, discussion.
Methods of verification and	K - all class attendance or according to current study regulations
documentation forms of the achieved	and a passing grade on the test are required for credit.
learning outcomes	S - evaluation of independently performed procedures
learning outcomes	(clinical examination, diagnostic procedure, independent analysis
	and measurement of physiological parameters, proposal of
	therapeutic process) by the teacher,
	C - participation in discussion, answering the questions at the
	beginning of each laboratory class, final written assessment.
	Final written assessment consists of 25-50 single-choice test
	questions. The questions concern the whole material covered
	during the classes. The student is obliged to obtain at least 61%
	of all possible points to get a positive grade in the final
	examination.
	Criteria used to grade the exam:
	Number of points: Grade:
	0 - 60% 2.0 (insufficient)
	61 - 69% 3.0 (satisfactory)
	70 - 79% 3.5 (sufficient plus)
	80 - 89% 4.0 (Good)
	90 - 94% 4.5 (Good plus)
	95 - 100% 5.0 (very good)
Balance of ECTS credits	Exercises 14 hours – 0,56 ECTS
24.6.1.00 01 20.10 01 00.10	Examination 1 hour – 0,04 ECTS
	Total – 15 hours, 0.6 ECTS
	Preparation for the exercises 6 hours - 0,2 ECTS Reading the recommended literature 3 hours - 0,1 ECTS
	Preparation for the examination 3 hours – 0,1 ECTS
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Number of contact hours	Total – 12 hours, 0.4 ECTS  Participation in the exercises 14 hours, 0.56 ECTS: examination
Number of contact hours	Participation in the exercises - 14 hours - 0.56 ECTS; examination
	- 1 hour - 0.04 ECTS. Total – 15 hours, 0.6 ECTS

Relationship between subject learning	K1 – WE_W16++, WE_W17++, WE_W18++, WE_W19++,
outcomes and veterinary studies	WE_W20++, WE_W21+++, WE_W27++
learning outcomes	K2- WE_W26++, WE_W27++, WE_W28++
	K3 - WE_W16++, WE_W17++, WE_W18++, WE_W19++,
	WE_W20++, WE_W21+++, WE_W27++
	S1 – WE_U14+++, WE_U15++, WE_U16 +++ , WE_U18++,
	WE_U19++, WE_U20++, WE_U25++
	S2 - WE_U18+++, WE_U31+
	C1 – WE_K2+++
	S2 – WE_K6+++, WE_K10+++
	C3 – WE_K4+++, WE_K9+++
Impact of selected compounds to final	Final evaluation:
grade	- attendance at classes - weight 10 %
	- preparation for discussion on a given topic - weight of 15%
	- practical handling of the animal and experimental material in
	clinical conditions - weight of 15%
	- evaluation from the test (final written assessment) - weight of
	60%.