Code of subject	M_WE SEM6 ANEST		
Field of study	Veterinary medicine		
Name of the programme module	Anaesthesiology		
Name of the programme module	Anestezjologia		
Language of instruction	English		
Type of the training module	Obligatory		
Level of the training module	Master level		
Form of studies	Full-time		
Location in the programme (year)	III		
, , , , ,	VI		
Location in the programme	VI		
(semester) Number of ECTS credits with a	2/4 56/0 44)		
	2 (1,56/0,44)		
division into contact/noncontact	Puf databate to a patient		
Name and surname of the person in	Prof. dr hab. Ireneusz Balicki		
charge			
Unit offering the subject	Department and Clinic of Animal Surgery, Faculty of		
	Veterinary Medicine, University of Life Sciences in Lublin, Poland		
Aim of the module	To learn about the methods for anaesthesia in animals, and		
Aim of the module	anaesthetic apparatus, including the principles for the		
	management of surgical emergency cases		
Learning outcomes	Knowledge:		
	K1. Student has the knowledge of drugs that are used for		
	premedication and general anaesthesia, the methods for		
	local and general anaesthesia and the management of		
	surgical emergency cases.		
	Skills:		
	S1. Student is able to apply adequate sedation, perform		
	general and local anesthesia and manage complications of		
	anesthesia		
	S2. Student can apply and use anesthetic apparatus		
	Social competencies:		
	C1. Acts in accordance with the principles of veterinary		
	deontology that pertain to aspects of the management of		
	emergency cases and pain relief.		
	C2. Has the understanding of pain in animals, aims to		
	improve animal welfare and to increase the awareness of		
	the subject among animal owners, and cooperates with		
	animal owners as part of the provided therapy		
Preliminary and additional	according to the sequence of subjects		
· ·	according to the sequence of subjects		
requirements			

Contents of the training module – a	Contents of the lectures (on a 1 hour basis):			
_	Premedication. Phenothiazine derivatives			
compact description				
	 Benzodiazepine derivatives α2 agonists 			
	 αz agonists Muscle relaxants, painkillers 			
	5. Ketamine			
	6. Tiletamine, propofol, etomidat			
	7. Fundamentals of general anaesthesia8. Inhalation anaesthesia			
	9. Patients with multi-organ injury			
	10. Management of emergency cases			
	Contents of the classes (on a 2 hours basis) 1. Local analgesia			
	 Epidural anesthesia. Small animal anesthesia schemes Bird anesthesia. Anesthesia of rabbits and rodents 			
	 4. Anesthesia of horses. 5. Equipment for inhalation anesthesia. Seminar classes 6. Monitoring of general anesthesia. Inhalation 			
	anesthesia, clinical application			
Decemmended and obligatory	7. Completing exercises			
Recommended and obligatory	1. Tranquilli W.J., Thurman J.C., Grimm K.A.: Veterinary			
reading list	anaesthesia and analgesia			
	2. Seymour c., Gleed R.: Manual of small animal			
The intended forms /activities /	anaesthesia and analgesia			
The intended forms/activities/	Multimedia presentations Practical demonstration of premedication, infusion			
teaching methods	Practical demonstration of premedication, infusion and inhalation anaesthesia			
	application in practice 5. Discussion of the action of particular drugs by			
	Discussion of the action of particular drugs by students			
Methods of verification and				
	Verification of the student's knowledge: discussion, oral test, written test, exam. Students' knowledge acquired			
documentation forms of the	during classes is assessed on the basis of two tests - oral or			
achieved learning outcomes	_			
	written tests, the score of which above good entitles them			
	to be exempted from the final exam. The exam is conducted in the form of a test or descriptive exam.			
	· · · · · · · · · · · · · · · · · · ·			
	During the written or oral test, the student receives three			
	questions. Passing is assessed on the basis of the average of			
	the marks obtained from three questions Final credit is in the form of a descriptive or a test. Written test in the form of open questions is assessed on the basis of the average of the marks obtained from three questions. Exam in the form			
	the marks obtained from three questions. Exam in the form			
	of a test - 30 questions. Verification of the student's skills:			
	the ability to use anesthetic equipment and patient intubation Verification of social competences: discussion, analysis of clinical situations, assessment of cooperation and self-education skills The grading scale is in line with Faculty Book of Education			
	The grading scale is in line with Faculty Book of Education			
	Quality			

Balance of ECTS credits	CONTACT			
	Hours		ECTS	
	lectures	11	0,44	
	exercises	14	0,56	
	Consultation	5	0,2	
	Test	6	0,24	
	exam	3	0,12	
	TOTAL	39	1,56	
	NON-CONTACT			
	preparation for exercises	5	0,2	
	preparation for credits	6	0,24	
	TOTAL	11	0,44	
The workload of activities that	Participation in lectures	11	0,44	
requires direct participation of an	Participation in exercises	14	0,56	
academic teacher	Consultation	5	0,2	
	Test	6	0,24	
	exam	3	0,12	
	TOTAL	<i>39</i>	1,56	
Relationship between subject learning outcomes and veterinary studies learning outcomes	K1 – B.W2.++, B.W5++, B.W6.++ S1 – B.U1.++, B.U2.++, B.U3.++, B.U4.++, B.U11.++, B.U12.++, B.U15.++ S2- B.U7.++ B.U11.++ C1 – K1++, K2++, K8++, K10++ C2 – K1++, K2++, K8++, K10++			
Impact of selected compounds to final grade	In the case of exemption from the final exam on the basis of two exams, of which the grade above good entitles to exemption from the final exam, the result is the average of the grades from these two exams.			