Code of subject	M_WE SEM6 CHIR		
Field of study	Veterinary medicine		
Name of the programme module	General surgery		
	Chirurgia ogólna		
Language of instruction	English		
Type of the training module	Obligatory		
Level of the training module	Master level		
Form of studies	Full-time/part-time		
Location in the programme (year)	III		
Location in the programme (semester)	VI		
Number of ECTS credits with a division	2 (1,52/0,48)		
into contact/noncontact			
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 surgical instruments and the principles of asepsis,		
	surgical antiseptics, as well as methods of instrument sterilization;		
	practical teaching of tissue fusion, haemorrhage control, and		
	dressing application.		
Learning outcomes	Knowledge:		
Learning outcomes	K1. student knows the principles of diagnostics and therapy of		
	wounds, closed injuries, abscesses, hematomas, lymphomas		
	K2. Student knows the surgical instruments, methods of cutting		
	and fusing tissues, stopping hemorrhages, methods of applying		
	dressings		
	Skills:		
	S1. Student can provide first aid in cases of hemorrhages, wounds		
	and multi-organ injuries.		
	S2. Student can apply and use surgical instruments.		
	S3. Student can use asepsis, surgical antiseptics and sterilize		
	instruments		
	Social competences:		
	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 requirements	according to the sequence of subjects		
Contents of the training module – a	Contents of the lectures (on a 1 hour basis):		
compact description	 Closed injuries, Abscesses, haematomas, lymphomas 		
	3. Wounds		
	4. Wound healing		
	Contents of the classes (on a 2 hours basis)		
	1. Taming animals.		
	2. Surgical and wound examination plans		
	3. Infusions, injections, punctures		

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	4. Dressings and dressing mate			
	5. Dressings and dressing materials-practical credit			
	_	6. 5. Surgical sutures and suturing of tissues		
	7. Surgical sutures and suturing of tissues			
	8. Surgical sutures and suturing of tissues. practical credit			
	9. Preparation of the patient fo			
	sterilization of surgical instru			
	10. Tissue cutting, hemorrhages	Seminar classe	es	
	11. Completing exercises			
Recommended and obligatory reading				
list	Practicals by A.K. Gangwar, Naveen Kumar, Kh. Sangeeta De			
	October 2009 (Republished in 202	•		
	2. Veterinary Surgery: Small Animal	Karen M. Tobi	as , Spencer A.	
	Johnston Gandalf.com.pl			
	3. Tranquilli W.J., Thurman J.C.	, Grimm K.A	A.: Veterimary	
	anaesthesia and analgesia			
	4. Seymour c., Gleed R.: Manual of	small animal a	naesthesia and	
	analgesia			
The intended forms/activities/ teaching	1. Multimedia presentations			
methods	2. Practical taming of animals			
	9		nd anesthetic	
	apparatus and their practical appl			
	4. Practical learning of methods of	chirurgical sut	uring and tying	
	surgical sutures			
NA-th-d-finalities and	5. Applying dressings			
Methods of verification and	Verification of the student's knowledge: discussion, oral test, exam.			
documentation forms of the achieved	Students' knowledge acquired during the course is checked on the			
learning outcomes	basis of three tests - oral tests combined with the practical			
	execution of surgical suturing, applying dressings and recognizing surgical instruments. During the test, the student receives three			
	questions. Passing is assessed on the basis of the average of the marks obtained from three questions. The exam is in the form of a written or test. The written exam in the form of open questions is assessed on the basis of the average grade obtained from three questions. Exam in the form of a test - 20 questions. Verification of the student's skills: as part of the exam on dressings surgical			
	the student's skills: as part of the exam on dressings, surgical instruments and suturing tissues as well as evaluation of a practical task. Verification of social competences: discussion, analysis of			
	clinical situations, assessment of cooperation and self-education			
	skills			
	The grading scale is in line with Facult	v Book of Educ	ation Quality	
Balance of ECTS credits	CONTAC		action equality	
The workload of activities that requires	Godziny ECTS			
direct participation of an academic	lectures	4	0,16	
teacher	exercises	21	0,84	
teacher	Consultation	4	0,16	
	retake tests	6	0,16	
		3	0,24	
	TOTAL	38		
	TOTAL 38 1,52 NON-CONTACT			
	preparation for exercises 6 0,24		0.24	
	preparation for credits	6	0,24	
	TOTAL	12		
	IOIAL	14	0,48	

The workload of activities that requires	Participation in lectures	4	0,16
direct participation of an academic	Participation in exercises	21	0,84
teacher	Consultation	4	0,16
	retake tests	6	0,24
	exam	3	0,12
	TOTAL	38	1,52
Relationship between subject learning outcomes and veterinary studies learning outcomes	K1 – B.W1.++, B.W4.++, B.W5.++ K2 – B.W4.++, S1 – B.U1.++, B.U2.++, B.U3.++, B.U4.++, B.U11.++, B.U12.++, B.U15.++ S2- B.U7.++ B.U11.++ S3 – B.U7.++, B.U10.++, B.U11.++, B.U14++ C1 – K1++, K2++, K8++, K10++ C2 – K1++, K2++, K8++, K10++		
Impact of selected compounds to final grade	The final grade is influenced by the result of practical tests for dressings, surgical instruments and surgical suturing as well as the result of the exam. They constitute, respectively: 25% - a practical test for dressings, 25% - a practical test for surgical instruments, 25% - a test for surgical suturing and 30% - an exam.		