Module title:		General surgery and anaesthesiology						3			
Polish translation:		Chirurgia ogólna i anestezjologia						•			
Course:			Veterinary Medi	cine							
	Module la	anguage:	Fnglish				Stag	e: JM-FVM			
Module language:  Form of ■ intramural  studies: □ extramural			Type of basic mandatory			Semester:			☐ winter semester		
			module: directional		elective		1	summer	summer semester		
					Academic year:	2022/2023	Catalogue numbe	er:			
Module coordina	ator:		Prof. dr hab. Ja	cek Sterna							
Teachers responsible for the module:			Academic teachers of the Institute Veterinary Medicine; Department of Small Animal Diseases and Clinic.  Department of Large Animal Diseases and Clinic, PhD students in accordance to the internal legal acts; visiting								
Objectives of the module:			The objective is for the student to learn basic surgery skills, learn basics of traumatology, wound healing aspects related to veterinary medicine, basic of anaesthesiology with general pre- and post- surgery care.  LECTURES (15 lectures):  Asepsis, disinfection, sterilization; basic instrumentation – surgical principles; wounds – types, wound healing, wound dressings; disorders in wound healing; basics of animal anaesthesiology; pre- and post- surgery assessment of the surgical patient, pain management.  Practicals  Principles of surgical asepsis, sterilization, preparation of the surgical table and site, preparation of the surgical team, surgical assistance; surgical instrumentation, suture materials, biomaterials; suturing: making knots by hands and instruments, training in different sutures on phantoms; dressing on animals / phantoms; basic surgical examination techniques: head, limbs, abdominal and thoracic cavity; animal restraint; pre- and post- surgery assessment of the animal patient, post-surgery care; anaesthesiology, sedation, treatment of pain, peri-operative analgesia.  a) Lectures; hours 15								
Teaching forms, I	number of	hours:	· ·	aboratories; hou	urs 30						
Teaching methods:		Subject is conducted in form of lectures and practical classes. practicals are predominantly based on phantoms and dead material with animal contact in selected cases. Presentations of basic aseptic, surgical and anaesthesiology systems available in the clinic. Detailed schedule of consultations will be defined by the coordinator of the course at the beginning of semester. Consultations for students 1h / week. Detailed organization of consultations will be defined by the coordinator of the course at the beginning of semester.									
Formal prerequis	sites and in	itial			ology, Histology and er	mbryology, To	pographic anato	my, Pathophysi	ology,		
requirements:  Learning effects		Pharmacology 1  Course outcomes:				Learning outcomes relative to the course outcomes	Impact on the course outcomes*				
Knowled	ge:	1	rules of surgica of animal care,	restraint and su	ds: lures, surgical instrume ırgical evaluation, basio and post- surgical care	cs of general a		B.W.2 B.W.3 B.W.4 B.W.5 B.W.6 B.W.9	2, 2, 3, 3, 2, 2		
Skills:		1	wounds in sma sutures; plan a	II and large anin	gical theatre according nals; can prepare mate procedure (local and g s according to ethical g	rials for and peneral) and p	erform basic	B.U.1 B.U.2 B.U.3 B.U.4 B.U.11 B.U.13 B.U.14	3, 3, 3, 3, 2, 2, 3,		
		2						KS.1 KS.2	2, 2, 1, 2,		
Competen	ices:	1	Student is read	ly to:				KS.1 KS.2 KS.3 KS.4	2, 2, 1, 2, 2, 2, 2		

		plan complex surgical procedures including pre- and post- surgery assessment, anaesthesia and analgesia, aseptic preparation; collaborate within general surgery team; update knowledge and follow the principles of professional ethics; critically assess knowledge and use scientific sources to supplement it	KS.5 KS.7 KS.8 KS.9				
	2						
Objectives of the module required to obtain learning effects:		The objective is for the student to learn basic surgery skills, learn basics of traumatology, wound healing aspects related to veterinary medicine, basic of anaesthesiology with general pre- and post- surgery care.					
Assessment methods:		Assessment of practical skills demonstrated during practical classes and/or practical challenges: 1. correct recognition (naming) of the indicated 4 surgical instruments with the purpose of their use, 2. application of a dressing on a model of a dog limb, 3. correct tying of a knot and application of a suture, 4. recognition of parts of the anesthetic apparatus and description of the use of the indicated anesthetic drug, 5. application of a dressing on a horse or horse limb specimen, 6. partial examination of the musculoskeletal organ. Student must pass 5 from 6 challenges to progress. Failing 2 challenges requires retake of the practical assessment. Each challenge is graded in 2-5 scale with 2 being a failing grade.  Theoretical knowledge is assessed during single-choice test of 25 questions, 1 point per question. To pass student must accumulate at least 18 points with subsequent grades allocated progressively for each point over the passing line (Point scale for test scores: 18points=3.0; 19-20 points=3.5; 21-22points=4.0; 23-24points=4.5; 25points=5.0  No extra assessment methods are anticipated.					
Detail description of assess methods;	ment	In case of unforeseen, unusual circumstances mandatory remote teaching and remight be adopted.  EHMS entry.		Transcarious -			
Formal documentation of learning outcome:		Records collected in the course portfolio i.e. individual records of student progress, presence lists, written tests signed by students.					
Elements impelling final gra	ade:	Student is entitled to 20% absences.  The final grade in the course is the average of the theoretical and practical parts, with the student having to get a minimum grade of satisfactory in each part. The value in the interval (3.3; 3.7) is rounded to 3.5, a value in the interval (4.3; 4.7) is rounded up to 4.5, values of 3.8 and 4.8 are rounded up to the full grade, values of 3.2 and 4.2 are rounded down to the full grade.					
Teaching base:		Lecture rooms, operating theatres, consultation rooms of the Faculty					
Mandatory and support	ive mate	rials:					

## Mandatory and supportive materials:

- 1. Small Animal Surgery, Third Edition (or subsequent edition), Theresa Welch Fossum, Mosby Elsevier 2007
- 2. M.Karen, S, Tobias, Johston A: Veterinary Surgery Small Animal. Saunders, 2012 Relevant scientific publications, including those of the module coordinator.

## ANNOTATIONS

A set of instruments (surgical thumb forceps, scissors and needle holder) are required for each student during all the practicals as well as appropriate surgical clothes (scrub: long leg pants and short sleeves blouse). All jewellery must be removed from hands prior to practical classes.

## Quantitative summary of the module:

Estimated number of work hours per student (contact and self-study) essential to achieve presumed learning outcomes of			
the module - base for quantifying ECTS:			
Total ECTS points, accumulated by students during contact learning:			

<sup>\* 3 –</sup> complete and detailed, 2 – moderate, 1 – basic.