Module code	M_WE_SEM5 PW 1D/2D BIOMAT	
Field of study	Veterinary medicine	
Module name, also the name in	Biomaterials	
English	Biomateriały	
Language of instruction	English	
Module type	Elective	
Level of studies	Long-cycle master's degree studies	
Form of study	Full-time	
Year of study in the field of study	111	
Semester of study in the field of study	V	
ECTS credits, divided into	1 (0.6/0.4)	
contact/non-contact hours		
Academic title/degree, name of the	Prof. dr hab. Izabela Polkowska	
person responsible for the module		
Unit teaching the module	Department and Clinic of Animal Surgery	
Module objective	The course aims to familiarise the students with the use of	
	biomaterials in soft tissue regenerative surgery and orthopaedic	
	diseases in different animal species, taking into account specific	
	diseases. Students will be introduced to the use of biomaterials for	
	tissue anastomosis (surgical sutures, tissue cements, bone adhesives).	
	Possible responses of biomaterials to stimuli from both the	
	implantation environment and the external environment are also	
	discussed. Other topics discussed during the class include biomaterial	
	degradation and biotolerance – biological compatibility.	
The learning outcomes for the module	Knowledge:	
include a description of the	K1 The student has a general knowledge of the types and	
knowledge, skills and social	applications of biomaterials in veterinary medicine.	
competences that the student will	K2 The student implements the principles of diagnostic and	
gain after completing the module.	therapeutic procedures in relation to the use of biomaterials in	
	veterinary medicine, depending on the expected effects	
	Skills:	
	S1 The student demonstrates the ability to work with	
	representatives of different entities in the application of	
	biomaterials in veterinary medicine	
	S2 . The student skillfully interviews a patient during a clinical	
	examination to conduct biomaterial treatment. The student is aware	
	of the need to cooperate with representatives of other medical	
	professions to select optimal solutions with the use of modern,	
	effective biomaterials.	
	S3 The student demonstrates the ability to analyse and select the	
	optimal solutions in applying biomaterials	
	Competences:	
	Competences: C 1 . Performing planning and treatment activities for selected	
	C 1. Performing planning and treatment activities for selected	

Preliminary and additional	 C 2. The student is willing to update his or her knowledge and comply with the principles of professional ethics in applying solutions utilising biomaterials. The use of biomaterials is intended to treat the patients' ailments and enhance their lives. The student is aware of the above issues and recommendations when choosing a treatment option that utilises biomaterials. According to the sequence of subjects
requirements	
Module program content	 Lecture topics: Biomaterials in veterinary medicine. Possibilities, advantages and disadvantages of using biomaterials. Use of biomaterials in specific animal species with specific diseases. Common features and differences. Biomaterials as intelligent materials – properties and responses to stimuli from the implantation environment. Use of biomaterials in small animals with specific diseases. Use of biomaterials in large animals with specific diseases. Biomaterials in limb prosthetics. Use of biomaterials in orthopaedic limb diseases in dogs and cats. Biomaterials in regenerative medicine. Biomaterial requirements in the light of current issues in veterinary dentistry. Use of biomaterials. Treatment of eye disorders, as well as congenital and allergic defects using biomaterials. Metallic biomaterials. Use of biomaterials in vascular surgery. Vascular prostheses – stents – implantation possibilities in veterinary medicine. Tissue anastomosis using biomaterials. Surgical sutures, tissue cements, bone adhesives. Complications following the use of biomaterials, with the discussed diseases taken into account. Biomaterial degradation. Biotolerance – biocompatibility.
List of core and supplementary literature	 Fossum T.W.: Small Animal Surgery Volumes 1, 2, and 3. Elsevier 2009. Schebitz H., Brass W.: Surgery of dogs and cats, 2009. Saunders: "Oral and Maxillofacial Surgery in Dogs and Cats". Elsevier 2012.
Planned forms/activities/teaching methods	 The student discusses the applicability of the biomaterial in a given disease entity in the presence of the course instructor. As the course instructor presents a variety of biomaterials, the student prepares biomaterials for application to anatomical training models. Discussion.

Verification methods and ways of documenting the achieved learning outcomes.	The course is conducted in the form of are in the form of original multimedi main practical and clinical issues. D about the types of biomaterials and t in different animal species. Together students discuss surgical treatment op surgical and economic aspects to Throughout the lectures, the course in aspects of the use of biomaterials in ve disadvantages and potential complicat discussed as well. Credit is verified by the students' prep of the grade) and oral answers to que	a presentations of puring lectures, s their use in relation with the course in potions, taking into the choose medic instructor comment eterinary medicine of using bio paration of a pres	describing the tudents learn on to diseases nstructor, the account both cal solutions. nts on specific e. Advantages, omaterials are entation (70%
	 grade), at the end of the semester. The instructor asks the students questions and grades their answers on a scale of 2 to 5. The presentation is graded on a scale of 2 to 5. A grading scale of 2 to 5 for each part: 2 not sufficient - less than 60% 3 sufficient - 61-70% 3+ sufficient plus - 71 -75% 		
	4 good - 76-85% 4+ good plus - 86-90% 5 very good - 91-100 % The 1st and 2nd test attempt follow th means of verifying learning outcomes those specified are envisaged.		
ECTS credits	CONTACT		1
		Hours	ECTS credits
	lectures	15	0.5
	Consultations	1	0.05
	Credit pass/resit exam	1	0.05
	TOTAL contact hours	17	0.6
	NON-CONTACT		
	preparation for lectures	3	0,12
	literature study	3	0,12
	preparation for examination	4	0,16
	TOTAL non-contact hours	10	0,4
The workload of activities that	attendance at lectures:	15	0,5
requires direct participation of an	Consultations:	1	0,05
academic teacher	lecture test	1	0,05
	TOTAL	17	0,6
Relation of module learning outcomes to course learning outcomes.	K1 – A.W16. ++, A.W12 ++, BW5++ K2 - A.W12 ++ AW4++ , BW.3++ S1 - A.U15++, AU.12++ S2 - A.U13++, B.U2++ S3 – B.U13, B.U23++ Sc1 – K1++,K.2++ Sc2 – K.7++, K.8 ++		

Elements and values affecting the final	Final grade:
grade	Attendance at lectures (i.a. 80% attendance) according to the current
	study regulations - weighting of 10%
	A credit for the presentation prepared by students - weighting of 60%
	Oral answer on the prepared presentation - weighting of 30%