Module code	M_WE_SEM10 PW 1H/2H CHIR SZCZ
Field of study	Veterinary medicine
Module name, also the name in	Maxillofacial Surgery
English	Chirurgia szczękowa
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	V
Semester of study in the field of	X
study	
ECTS credits, divided into	1 (0,67/0,33)
contact/non-contact hours	
Academic title/degree, name of the	Prof. dr hab. Izabela Polkowska
person responsible for the module	
Unit teaching the module	Clinic of Animal Surgery, Faculty of Veterinary Medicine,
Module objective The learning outcomes for the	Learning the basic procedures of maxillofacial surgery, principles of temporomandibular joint disease diagnosis and maxillofacial surgery, basics of treatment of maxillofacial malocclusion in small animals, selected models of animal orthodontic appliances and dental implants. Learning the basics of plastic surgery with facial soft tissue reconstruction and dental procedures in laboratory animals. Principles of oral examination including classification of maxillofacial disorders. Fractures of the maxilla and mandible, diagnosis, methods of stabilization. Surgical treatment of maxillofacial malformations using treatment steps. Preoperative management in orthodontics, principles of bite correction planning. Dental prothetics in small animals. Reconstructive dentistry using biomaterials. Knowledge:
module include a description of the knowledge, skills and social competences that the student will gain after completing the module.	K1. Has basic knowledge on diagnosis, principles and methods of malocclusion treatment in small animals and surgical treatment of diseases of the mandible, maxilla and temporomandibular joint Skills: S1. Has the ability to evaluate and apply the selection of appropriate treatment for malocclusion in small animals and diseases of the mandible, maxilla and temporomandibular joint. Competences: C1. Understands the need for learning and self-improvement of specialist knowledge in oral surgery in connection with the continuous dynamic development of methods of diagnosis and treatment of diseases in dentistry and surgery C2. Deals appropriately and knowledgeably with patients during examination, preparation and during oral surgery procedures.
Prerequisites and additional requirements	According to the sequence of subjects

Module programme content.	Lecture topics:			
	 Oral stomatognathic system including General and local anesthesia of the h Temporomandibular joint disorders. Diseases of the salivary glands. Damage to soft tissues of the oral care Management of mandibular fracture techniques using regenerative medicine. Management of maxillary fracture techniques using regenerative medicine. Fractures and dislocations of teeth. Treatment of oro-nasal fistulas. Correction of the palate and nasal wincorrection planning. Taking impressions in orthodontic trees. Treatment of fractured dental crowns Reconstructive dentistry using bioman Implantology in veterinary medicine. 	vity. es, advanced ngs. ontics, princed eatment. s with dental aterials.	treatment	
List of core and supplementary	Tutt "Stomatology of small animals " Els			
literature	2 J.O. Andreasen, L.K. Bakland, M.T. Flores "Postaccidental damage to teeths" Elsevier 3. Frank J.M. Verstraete, M.J. Lommer "Oral and Maxillofacial Surgery In Dogs and Cats." Elsevier 2012 4. Cecilia Gorrel "Stomatology" Elsevier			
Planned forms/activities/teaching	Practical presentation of surgical treatment of oral diseases in			
methods	small animals.			
	 Practical monitoring of the course of orthodontic treatment. Practical endodontic treatment 			
Verification methods and ways of documenting the achieved learning outcomes.	The course is conducted in the form of lectures and exercises. The student independently performs the preparation of acrylic masses and makes maxillary impressions. The student independently performs the preparation and making of dental fillings. Credit is verified by students' preparation of a presentation (60% of the grade) and an oral response (30% of the grade), at the end of the semester. Questions are asked by the instructor, answers to the questions are graded on a scale of 2 to 5. The presentation is graded on a scale of 2 to 5. The grading scale for preparing a presentation and for an oral answer: from 2 to 5: 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 %			
ECTS credits	CONTACT			
	-	hours	ECTS	
			credits	
	lectures	15	0.5	
	Consultations	3	0.1	
	Credit pass/resit exam	2	0.07	
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	TOTAL contact hours	20	0.67	
	NON-CONTACT			
	preparation for lecture	4	0.13	
	literature study	2	0.07	
	preparation for examination	4	0.13	
	TOTAL non-contact hours/ ECTS credits	10	0.33	
The workload of activities that	attendance at lectures:	15	0.5	
requires direct participation of an	Consultations:	3	0.1	
academic teacher	credit pass/resit exam:	2	0.07	
	TOTAL with direct involvement of the	20	0.67	
	teacher			
Relation of module learning outcomes to course learning outcomes.	K1 B.W3.++, BW.4++, BW.5++ S1 B.U2.++ BU3++, BU11+B.U12++, B.U13++, C1 K4)++, K8)++ C2 K1)++, K2)++			
Elements and values affecting the	Final grade:			
final 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%			