Syllabus

Module title:	Case studies in small and exotic animals anaesthesia and analgesia		1
Polish translation:	Przypadki kliniczne w anestezji i analgezji zwierząt małych i egzotycznych		
Course:	Veterinary Medicine		

Module languag	e: English				Stage:	JM-FVM
Form of Intramural	Type of module:		mandatory	Semester: 10		uinter semester
studies: 🛛 extramural	module.	directional	elective			summer semester
			Academic year:	Intake 2020/2021	Catalogue number:	FVM-V-JMSS-10S- ED13 20

Module coordinator:	dr Katarzyna Siewruk				
Teachers responsible for the module:	dr Katarzyna Siewruk, Academic teachers of the IVM; Department of Large Animals and Clinic; PhD students in accordance to the internal legal acts; visiting professors; other specialists in the field of study				
Unit responsible for the module:	IVM, Department of Large Animals and Clinic				
Faculty in charge:	Faculty of Veterinary Medicine				
Objectives of the module:	Objectives of this module are to give students a practical and theoretical knowledge in the small and exotic animal anaesthesia and analgesia.				
Teaching forms, number of hours:	a) Online seminars; hours 15 e-learning				
Teaching methods:	Online presentations of case-studies in small and exotic animals anaesthesia and analgesia prepared by students, online discussion on the presented topics. Detailed schedule will be defined by the coordinator of the course at the beginning of semester. Detailed organization of consultations will be defined by the coordinator of the course at the beginning of semester.				
Formal prerequisites and initial requirements:	Dog and cat diseases, General surgery and anaesthesiology, Veterinary pharmacology				
Learning outcomes:	Knowledge: Student knows the general rules and peculiarities of the anaesthesia procedures in small and exotic animals. Student knows how and when to apply analgesia in small and exotic animals	Skills: Student selects methods of safe sedation, general and local anaesthesia, and methods for pain evaluation and relief in small animals and exotic species	Competences: Student competently evaluates the case-studies of small and exotic animal anaesthesia and analgesia and derives from them knowledge for self-enhancement in the professional development		
Assessment methods:	Evaluation of on-line seminar. No extra assessment methods are anticipated. In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment methods might be adopted.				
Formal documentation of learning outcomes:	eHMS entry. Records collected in the course portfolio i.e. individual records of student results, presence lists, database of oral and written questions, written assessments of the students.				
Elements impelling final grade:	100% results of the on-line seminar evaluation				
Teaching base:	E-learning repository of the WULS-SGGW				
2.Errors in veterinary anesthesia, Joh 3.Canine and feline anesthesia and c	esia, 5 th Edition of Lumb and Jones, 2016	ecca A.Johnson, 2015			

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:	1 ECTS

Learning outcomes of the module relative to the learning outcomes of the subject:

Outcome category	Learning outcomes:	Learning outcomes relative to the course outcomes	Impact on the each of course outcomes
Knowledge -	Student knows the general rules and peculiarities of the anaesthesia procedures in small and exotic animals.	B.W.4	3
Knowledge -	Student knows how and when to apply analgesia in small and exotic animals	B.W.6	2
Skills -	Student selects methods of safe sedation, general and local anaesthesia, and methods for pain evaluation and relief in small animals and exotic species	B.U.11	3
Competences -	Student competently evaluates the case-studies of small and exotic animal anaesthesia and analgesia and derives from them knowledge for self-enhancement in the professional development	K.S.8	3