Module title:	Principles of dog handling			EC	TS	2			
Polish translation:	Podstawy obchodzenia się z psami				•				
Course:	Veterinary Medicine								
Module language:	English		Stage: JM-FVM						
Form of 🗵 intramural studies: 🗌 extramural	Type of ☐ basic ☐ mar module: ☒ directional ☒ elec	<u> </u>			_	vinter semester mmer semester			
	P	Academic year:	2023/2024	Catalogue	number:	FVM-V-JN	/ISS-04	1S-E97_23	
Module coordinator:	dr Paula Kiełbik								
Teachers responsible for the	Academic teachers of the Institute of Veterinary Medicine; Department of Small Animal Diseases and Clinic; PhD								
module:	students in accordance to the internal legal acts; visiting professors; other specialists in the field of study								
Unit responsible for the module:	Institute of Veterinary Medicine, Department of Large Animal Diseases and Clinic								
Faculty in charge:	Institute of Veterinary Medicine								
	The main aspect of the module is to give students competences in safe handling of dogs, to acquaint students with self and employer responsibilities and obligations in light of the law and occupational health and safety regulations. The aim of the course also include preparation student on diversity of dogs' behaviour, which can be potentially dangerous/problematic. After completing the course students should have knowledge about dog breeding/age and status predispositions to various behavioural disorders. The elective consists lectures, practicals and seminars.								
Objectives of the module:	Lectures (9 lectures, 2 hours each):  1. Dog physiology.  2. Canine neurobiology.  3. Welfare of dogs.  4. Classification of dog behaviour.  5. Behavioural disorders related with breed, age, life status.  6. Dog training.  7. Nutrition and nutritional supplements and dog behaviour.  8. Dog handling techniques. Personal responsibilities and obligations in light of the law and occupational health and safety regulations.  9. Dog handling in case of free ranging dog and shelter dogs.								
	Practicals (3 practicals, 2 hours each): Analysis of presented practical cases.  Seminars (3 seminars, 2 hours each): Students prepare the multimedia presentations (individually) based on selected topic.								
Teaching forms, number of hours:	a) Practicals; hours 6 b) Lectures; hours 18 c) Seminars; hours 6								
Teaching methods:	<ul> <li>Lectures: Original multimedia presentations prepared by academic teachers employed at the Institute of Veterinary Medicine.</li> <li>Seminars: Students prepare the multimedia presentations individually or in pairs, they present or submit the files to the academic teacher. Next, if possible the topic is open for discussion. Finally presentation is evaluated in the range 1-10 points.</li> <li>Practicals: Observation of working with animals, practical cases discussion and analysis</li> </ul>								
Formal prerequisites and initial requirements:	Animal husbandry and breeding, Technologies in animal production, Physical education Modules 1 and 2								
Learning outcomes:	Knowledge: Student knows the natural dog behaviour, also in case of differences in various animal condition. Student knows how to safely handle dogs in order to carry out clinical evaluation.	responsibilities of the law and safety regulati Student handle	s self and emplo s and obligation occupational h ons. es dogs in safe a and instructs ot	is in light ealth and and	Competence Student tak decisions co animals. Student is r dogs during	kes respoi oncerning ready to s	g huma afely h	ans and	
Assessment methods:	Written test 10 questions. To pass, student must present or submit seminar.								
Formal documentation of learning outcomes:	Signed test papers, grade in eHMS								
Elements impelling final grade:	100% test results: 1-5 pts 2 (failed) 6 pts 3 (sufficient)								

	7 pts 3.5 (sufficient +)					
	8 pts 4 (good)					
	9 pts 4.5 (very good)					
	10 pts 5 (excellent)					
Teaching base:	Facilities of the Faculty of Veterinary Medicine, Animal Shelter in Warsaw					
Mandatory and supportive materials: Indicated by the teacher of scientific publications in the field of discussed content of education and scientific research conducted in the unit.						
ANNOTATIONS						

## 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:	50 h
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 course outcomes*)	
Knowledge -	Student knows how to safely handle animals in order to carry out clinical evaluation and monitor heard health	W_NK5	2	
Knowledge -				
Skills -	Student knows self and employer responsibilities and obligations in light of the law and occupational health and safety regulations	U_OUZ8	3	
Skills -	Student handles animals in safe and humane way, and instructs others to do alike	U_PUZ2	3	
Competences -	Student takes responsibility for his decisions concerning humans and animals	K_KP1	2	
Competences -				