

Code of subject	M_WE_SEM2 PW 1A/2A BEH ANG
Field of study	Veterinary medicine
Name of the training module including the Polish name	Animal behaviourism Behawioryzm zwierząt
Language of instruction	English
Type of the training module	Mandatory
Level of the training module	Long-cycle master's degree studies
Form of studies	Full-time
Location in the programme (year)	1
Location in the programme (semester)	2
Number of ECTS credits with a division into contact/noncontact	1.0 (0.6/0.4)
Name and surname of the person in charge	Witold Kędzierski
Unit offering the subject	Department of Biochemistry
Aim of the module	Presentation of basic terms and research methodology in the field of animal behaviourism. Acquainting the students with learning ability, emotions, intelligence, consciousness and higher forms of mental life in different species of animals to make it easier for future doctors to establish good contact with the patient as well as to make them more sensitive to the needs of household animals.
Learning outcomes	<p>Knowledge:</p> <p>K1. Student knows, explains and interprets the mechanisms underlying animal health in terms of behaviourism</p> <p>K2. Student describes the conditions ensuring the behavioural welfare of domesticated and wild animals in zoo</p> <p>Skills:</p> <p>S1. Student is able to communicate using the concepts of behaviourism</p> <p>S2. Student demonstrates an understanding of the need and necessity of education and sensitization to the needs of animal</p> <p>Social competences:</p> <p>C1. Student is able to critically evaluate his/her own and other persons actions that affect the behaviour of animals</p>
Preliminary and additional requirements	no requirements
Contents of the training module – a compact description of approx. 100 words.	Discussing human-animal relationship in the history. Presentation and discussing the term: behavioural accuracy of the test, instinct, drive, natural and acquired behavior, behavior modification, rigid behaviour patterns, temper and character, the role of emotions, aggression, fear, phobia, nervous system plasticity, reverberational loops, learning and memory, socialization, emotional bond, imprinting, self-awareness, mind theory, intelligence. Basis of the use of behavioural technics in animal training.
Recommended and obligatory reading list	- Ekesbo & Gunnarsson: Farm animal Behaviour. CABI 2018 - Beaver: Equine behavioural medicine Academic Press 2019

The intended forms/activities/ teaching methods	Lectures, discussions, preparing of essays and reports		
Methods of verification and documentation forms of the achieved learning outcomes	Class attendance is obligatory (noted in attendance list). Activity during discussions is also noted taking into attention W2, U2, K1. Final single-choice test verifies W1 and U1. (grading scale compliant with the Faculty Committee for Education Quality)		
Balance of ECTS credits	Form of classes	Contact hours	ECTS
	Practicals	15	0.5
	Conslutations	2	0.1
		Noncontact hours	
	Developing and supplementing the content of classes:	6	0.2
	Reading books :	2	0.1
Preparation to evaluation of knowledge:	2	0.1	
	Total	27 h.	1.0
Number of contact hours	conducting classes - 15 h; consultations - 2 h Totally 17 h, reflects 0.6 ECTS point		
Relationship between subject learning outcomes and veterinary studies learning outcomes	K1 - A.W10+; K2 - A.W11+ S1 - A.U13+; S2 - A.U21+ C1 - K7)+		
Impact of selected compounds to final grade	Final grade bases of the result of the final test. The grade can be changed by half a grade due to class attendance.		