Module title:	One Health in veterinary practice	ECTS	1
Polish translation:	Teoria "Jedno Zdrowie" w praktyce weterynaryjnej		
Course:	Veterinary Medicine		

Module lang	uage: English				Stage:	JM-FVM
Form of ■ intramural studies: □ extramura		<ul> <li>□ basic</li> <li>■ directional</li> </ul>	mandatory elective	Semester: 6		<ul><li>winter semester</li><li>summer semester</li></ul>
			Academic year:	2022/2023	Catalogue number:	FVM-V-JMSS-05W- E77 22

Module coordinator:		Dr hab. Magdalena Rzewuska prof. WULS					
Teachers responsible for th module:	e	Academic teachers at the Institute of Veterinary Medicine/ dr hab. Magdalena Rzewuska prof. WULS, dr hab. Marta Mendel prof. WULS, dr Dorota Chrobak-Chmiel, dr Ilona Stefańska, dr Maciej Klockiewicz, dr Artur Jabłoński, dr hab. Agnieszka Jackowska-Tracz					
		The One Health concept is a worldwide strategy for expanding interdisciplinary collaborations challenges related to public, human and animal health and the natural environment. It concer and animal health practice, such as disease prevention, treatment, epidemiology, management of community practices, farming management, environment protection, professional ethics and The main objective of the module is to acquaint students with the impact of pharmaceuticals human and animal health and sustainability of the environment. The One Health concept will of view of multidrug resistance of microorganisms and parasites, contamination, and health richemotherapeutics in a food chain, and the environmental pollution.	ns different aspea nt of hospitals, ma nd research. on the global eco be presented froi	cts of human anagement system,			
Objectives of the module:		Lectures: 1. The One Health concept and its implementation into veterinary medicine science and practice (1 h) 2. Multidrug resistance in bacterial and fungal pathogens and its significance to human and veterinary medicine (2 h) 3. Pesticide, biocide and chemotherapeutic pollution of the environment – the One Health perspective (2 h) 4. Emerging zoonotic diseases – epidemiology and prevention in the aspect of One Health (2 h) 5. The influence of food animal farming management on the environment and public health (1 h) 6. The importance of food production technology and control to the protection of the environment and human and animal health (1 h) 7. The impact of global climate changes on humans, animals and the environment from the point of view of One Health concept (1 h)					
		<ul> <li>Seminars:</li> <li>1. Development and the spread of antimicrobial and antiparasitic drug resistance in various ecosystems (2 h).</li> <li>2. Pesticide, biocide and chemotherapeutic pollution of the environment – the One Health perspective (1 h)</li> <li>3. The influence of food animal farming management on the environment and public health (1 h)</li> <li>4. The importance of food production technology and control to the protection of the environment and human and animal health (1 h)</li> <li>The content of the lectures supplements the content of the laboratory classes.</li> </ul>					
Teaching forms, number of	hours:	a) Lectures; 10 hours; b) Seminars; 5 hours;					
Teaching methods:		<ul> <li>Original multimedia presentations prepared by academic teachers.</li> <li>Short presentations prepared by students working in groups (according to the materi including discussion and the use of scientific sources.</li> <li>Consultations (0.5h/week)</li> <li>Detailed schedule of the classes and detailed organization of consultations will be defined by at the beginning of semester.</li> </ul>					
Formal prerequisites and initial requirements: Passing the course: Veterinary microbiology							
Learning effects		Course outcomes:	Learning outcomes relative to the course outcomes	Impact on the course outcomes*			
Knowledge:	1	knows the basics of One Health strategy.	A.W.16 C.W.3	1 3			
			B.W. 15	3			

	1			1
			B.W.17	2
		understands the need of expanding interdisciplinary collaborations and communications in all	A.W.13	1
	2	aspects of health care for humans, animals and the environment.	B.W.20	3
			C.W.2	2
		understands a crucial role of veterinarians in implementation of the One Health concept as	B.W.17	3
	3	humans and animals share the same environment.	C.W.2	3
			C.W.3	2
		understands implications of multidrug resistance, environmental pollution and climate	A.W.15	1
		changes for human and animal health.	A.W.16	1
			A.W.17	2
			A.W.18	3
	4		B.W.6	1
			B.W.15	3
				-
			B.W.17	2
		knows to describe and interpret drug resistance issues associated with animal health and	B.W.20 A.U.10	3
		environment protection in the aspect of the One Health strategy.	A.U.11	3
	1		A.U.16	3
			A.U.19	1
			B.U.13	2
			C.U.2	3
		knows how to implement the One Health approach into veterinary practice.	A.U.16	3
Skills:	2		A.U.17	1
			B.U.10	2
	2		B.U.22	2
			B.U.23	3
			B.U.25	2
		is able to collaborate with healthcare professionals and other specialists.	A.U.12	3
	3		A.U.15	3
	5		A.U.21	2
			C.U.3	2
		recognizes how fundamental an interdisciplinary collaboration is to better understand and	KS.1	3
		effectively resolve human and animal health problems.		
			KS.5	2
	1		KS.6	2
			KS.9	3
_			KS.11	3
Competences:	2	knows that prevention and control of drug resistance and prudent use of antimicrobials is everyone's responsibility.	KS.1	3
		is aware of the necessity of constant education using current scientific sources.	KS.4	3
	3		KS.7	2
			KS.8	3
			10.0	5
Dbjectives of the module r o obtain learning effects:	required	Objectives of all lectures and seminars.		
Assessment methods:		Attendance to the lectures and seminars is mandatory, according to the academic regulation 20% of classes (= 3 hours). The final test consists of 6 open questions (max. 2 points per correct answer), to pass a student is for students who failed or could not attend the first term. Both terms have the same form. The final test includes the contents of all lectures and seminars.		
No extra assessment methods are anticipated. In case of unforeseen, unusual circumstances mandatory remote teaching and remote assessment metho adopted.				ods might be

vritten assessments of the stud- ng conditions must be fulfilled to ce to the lectures and seminars n of min. 7.5 points from the fin nal module grade is not an arith odule grade is based on the sum um sum of points: 12 in. 62.5% the maximum sum of	o pass: 5 (a student can be absent o al test. Imetic mean of grades fror In of points from the final te	n all terms of the final test.	
ce to the lectures and seminars n of min. 7.5 points from the fin nal module grade is not an arith odule grade is based on the sum um sum of points: 12	(a student can be absent of al test. Inmetic mean of grades from In of points from the final te	n all terms of the final test.	
impelling final grade in	Rounding points	Final grade	
	0.70	failing	
		5	
	8.5 - 9.0	1 8	
>9.0 - ≤10.2	9.5 - 10.0		
>10.2 - ≤11.4	10.5 - 11.0	good plus	
>11.4 - 12.0	11.5 - 12.0	excellent	
	points $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <7.5$ $0 - <10.2$ $>10.2 - <11.4$ $>11.4 - 12.0$	points         0 - <7.5         0 - 7.0           0         7.5 - $\leq 8.4$ 7.5 - 8.0           >8.4 - $\leq 9.0$ 8.5 - 9.0           >9.0 - $\leq 10.2$ 9.5 - 10.0           >10.2 - $\leq 11.4$ 10.5 - 11.0	points         0 - 7.0         failing           0 - <7.5

Mandatory and supportive materials :

1. Mayers D.L., Sobel J.D., Ouellette M., Kaye K.S., Marchaim D.: Antimicrobial drug resistance: mechanisms of drug resistance, vol.1. Springer, 2017.

Ζ.	KON K. I Kal M.: Antibiotic resistance: mechanisms and new antimicrobial approaches. Elsevier, 1th ed., 2016.
3.	van Herten, J., Meijboom, F.L.B. Veterinary Responsibilities within the One Health Framework. Food ethics 3, 109–123
	(2019). https://doi.org/10.1007/s41055-019-00034-8

4. Osterhaus, A.D.M.E., Vanlangendonck, C., Barbeschi, M. *et al.* Make science evolve into a One Health approach to improve health and security: a white paper. *One Health Outlook* **2**, 6 (2020). https://doi.org/10.1186/s42522-019-0009-7.

 "Of Animal and Men: The Importance of Animal Environment to Antimicrobial Resistance: A One Health Approach" by Miliane Moreira Soares de Souza, Cláudio Marcos Rocha-de-Souza, Dayanne Araújo de Melo, Cássia Couto da Motta, Ramon Loureiro Pimenta, Irene da Silva Coelho and Shana de Mattos de Oliveira Coelho; Published: April 14th 2020; DOI: 10.5772/intechopen.92118

 Abelenda-Alonso G, Rombauts A, Burguillos N, Carratalà J. One air, one health: air pollution in the era of antimicrobial resistance. Clin Microbiol Infect. 2021 Jul;27(7):947-948. doi: 10.1016/j.cmi.2021.04.006.

- Zinsstag J, Schelling E, Waltner-Toews D, Tanner M. From "one medicine" to "one health" and systemic approaches to health and well-being. Prev Vet Med. 2011 Sep 1;101(3-4):148-56. doi: 10.1016/j.prevetmed.2010.07.003.
- 8. Relevant scientific publications indicated by teachers.

ANNOTATIONS

\* 3 – complete and detailed, 2 – moderate, 1 – basic.

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:	25 h
Total ECTS points, accumulated by students during contact learning:	1 ECTS