Code of subject	M_WE_SEM9 CHP 1
Field of study	Veterinary medicine
Name of the training module including	Diseases of birds 1
the Polish name	Choroby ptaków 1
Language of instruction	English
Type of the training module	obligatory
Level of the training module	Master level
Form of studies	Stationary
Location in the programme (year)	V
Location in the programme (semester)	IX
Number of ECTS credits with a division	4 (2,48/1,52)
into contact/noncontact	
Name and surname of the person in	Dr hab. Agnieszka Marek university professor
charge	
Unit offering the subject	Department of Veterinary Prevention and Diseases of Birds
Aim of the module	Students learn practical issues in the field of anatomy,
	topographic anatomy, clinical physiology, pathophysiology and
	clinical immunology of birds, learn to correctly diagnose bird
	diseases on
	on the basis of clinical, anatomopathological and laboratory tests.
Learning outcomes	Knowledge:
	K1- basic knowledge of topographic anatomy and embryology of
	farm and domestic birds
	K2- basic knowledge of bird physiology and pathophysiology
	K3- basic knowledge in the field of bird pathomorphology
	K4- basic information on the contagious diseases of birds
	K5- has basic knowledge of the pharmacodynamics and
	pharmacokinetics of drugs used in birds
	K6- knowledge in the field of immunology and prevention of bird
	diseases
	Skills:
	S1- is able to carry out a clinical examination and basic laboratory
	tests in farm and domestic birds
	S2- performs an autopsy of birds and prepares an autopsy report,
	correctly interprets the autopsy results
	S3- correctly takes samples for laboratory tests and interprets the
	results of laboratory tests
	Social competences:
	C1- can diagnose the most common infectious and metabolic
	diseases in birds
	C2- adheres to ethical principles
	C3- is aware that the decisions made by him / her will have an
	impact on the patient's condition and the environment
Preliminary and additional	Pathomorphology
requirements	

Contents of the training module – a	Lectures:			
compact description of approx. 100	1. Selected issues of avioembriopathology			
words.	2. Breeding physiology			
	3. Pathology of broods			
	4. Hygiene of the Poultry Hatching Plant			
	5.Immunoprophylaxis of poultry diseases (vaccines used in			
	poultry)			
	6.Immunoprophylaxis of poultry diseases (rules of program			
	arrangement and vaccination dates)			
	7. Poultry viral diseases eradicated ex officio			
	8. Poultry viral diseases eradicated ex officio			
	9. Avian leucosis			
	10,11 Poultry viral diseases			
	12, 13.Birds as a source of zoonoses			
	14. Selected diseases of game birds			
	14. Proceedings with poultry salmonellosis dangerous to public			
	health			
	15. Detection of infectious diseases of poultry			
	Exercises:			
	1. Topographic anatomy and selected issues in bird physiology.			
	2. Section technique			
	3. Anamnesis and clinical examination of the bird / flock			
	4. Biosecurity in poultry production / Clinical diagnostic methods			
	in poultry pathology			
	5. Introduction to infectious immunology in poultry. Serology.			
	6. Viral respiratory diseases of poultry			
	7. Bacterial diseases of poultry			
	8. Immunoprophylaxis of viral diseases of poultry			
	9. Prevention and rules of combating bacterial diseases of poultry			
	(vaccination techniques)			
	10. Immunosuppressive viral diseases of poultry			
	11. Other viral diseases of poultry.			
	12. Eungal diseases			
	13 Mycotoxicosis of poultry			
	14 Differential diagnosis of bird diseases			
Recommended and obligatory reading	Basic literature:			
list	1 Sturkie P.D.: Avian Physiology, Paul Verlag, New York, 1986			
	2 Swayna D.E. (Edit): Disassas of Poultry Wilay Plackwall 12th			
	Cdition 2012			
	Edition, 2013			
	3. Randall C.J. Disease of the domestic fowl and turkey, London,			
	1985			
The intended forms/activities/ teaching	a) lectures; number of hours 30; (multimedia presentations,			
methods	films, discussion)			
	b) Exercises; number of hours 30; (practical improvement of the			
	techniques of clinical and pathological examinations, laboratory			
	diagnostics, laboratory exercises report)			
	c) consultation			

Methods of verification and	During the semester, the following are planned: 1) one credit		
documentation forms of the achieved	script with mixed questions (test, open, supplementing the		
learning outcomes	issues, true / false), covering the knowledge provided during the		
	lectures and exercises in the field of: topographic anatomy,		
	morphology and selected issues in bird physiology; Breeding		
	physiology and pathology; Clinical diagnostic methods in poultry		
	pathology; Biosecurity. Diseases fought ex officio; Introduction to		
	infectious immunology in poultry; serology; Immunoprophylaxis		
	of viral diseases of poultry; Prevention and rules for combating		
	bacterial diseases of poultry; Health problems of extensive		
	production; Diseases of domestic birds. 60% of points are		
	required to pass credit. There are two dates for the written test		
	(first term, second term). Both terms have the same form. The		
	second term may be joined by students who did not obtain the		
	required number of points and students who were absent after		
	justifying their absence. The absence must be justified within 7		
	days of the situation. Details can be found in the course		
	regulations and will be provided to students during the first class.		
	The number of questions and points that can be obtained from		
	partial credits will be given to students during the first class and		
	in the regulations of the subject.		
	Criteria used to assess the pass:		
	Insufficient (2.0) <60% obtained percentage of the sum of points		
	assessing the level of required knowledge / skills		
	Sufficient (3.0) 61–68% obtained percentage of the sum of points		
	assessing the level of required knowledge / skills		
	Sufficient plus (3+) 69–76% obtained percentage of the sum of		
	points assessing the level of required knowledge / skills		
	Good (4.0) 77–84% obtained percentage of the sum of points		
	assessing the level of required knowledge / skills		
	Good plus (4+) 85–92% obtained percentage of the sum of points		
	assessing the level of required knowledge / skills		
	Very good (5.0) 93–100% obtained percentage of the sum of		
	points assessing the level of required knowledge / skills		
	Active participation of the student in performing an autopsy (no		
	grade). This activity is documented by recording your presence.		
	Each student is required to complete at least one necropsy		
	during the semester. Completion of the dissection technique in		
	the practical and oral form (questions asked from the list of		
	questions), including carrying out the autopsy of the bird along		
	with checking the level of knowledge of the material covering the		
	exercises.		
	TO pass the exercises, it is necessary to meet the following		
	Criterid:		
	-creating (without assessing) the autopsy technique during the		
	classes, noted by the lecturer in the attendance register,		
	- obtaining at least of more points from a written test.		

Balance of ECTS credits	Form of classes.	number of	ECTS points		
		contact hours			
	Lectures	30	1.2		
	Exercise	30	1.2		
	Credit	2	0,08		
		number of non-			
		contact hours			
	preparation for laboratory	20	0,8		
	exercises:				
	- preparation for exercises:	8	0,32		
	Reading the recommended				
	literature	2	0,08		
	Preparation for credit	8	0,25		
	Total	100 hours	4		
Number of contact hours	30 h lectures				
	30 h exercise				
	2 hours. Credit				
	consultation				
	A total of 62 hours, which corr	esponds to 2.48 ECTS	5		
Relationship between subject learning	K1 – WE W02 +				
outcomes and veterinary studies	K2 - WE W06+				
learning outcomes	 K3 - WE_W16 ++				
	 K4 - WE W17 ++				
	 K5- WE W10 ++				
	 K6 - WE_W07 ++				
	S1 - WE_U16 ++				
	C1- WE K 8 ++				
	C2 - WE_K 2 +				
	C3 - WE_K 13 +				
Impact of selected compounds to final	Weights of the final grade for the subject:				
grade	Exercise grade (EG) = 50% - ari	thmetic mean of grad	des obtained		
	from the answers and passing the autopsy technique.				
	Assessment with credit written (AC) = 50%				
	Calculation of the final grade for the subject: FG = (0.5 x EG) +				
	(0.5 x AC)				