Code of subject	M_WE_SEM10 PINSP 2		
Field of study	Veterinary		
Name of the training module including	Veterinary Inspection Practice 2		
the Polish name	Praktyka w Inspekcji Weterynaryjnej 2		
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)	after the tenth semester		
Number of ECTS credits with a division	2 (1,8/0,2)		
into contact/noncontact			
Name and surname of the person in charge	1. Waldemar Paszkiewicz, Assoc. Prof. — an employee of the Faculty of Veterinary Medicine who evaluates student's practice in Veterinary Inspection, gives the final grade (based on the analysis of records made by students in the register of practice and additional questions in the event of any ambiguities related to the course of the practice and enters the grade into examination card 2. Official Veterinarian who is the supervisor of the student		
Unit offering the subject	during practice in Veterinary Inspection Faculty of Veterinary Medicine, University of Life Sciences in		
Offic offering the subject	Lublin		
Aim of the module	The aim of the practice is to consolidate knowledge and improve students' skills in performing official sanitary and veterinary supervision over meat processing, storage, transport, marketing of meat and meat products, as well as of other types of food of animal origin.		
Learning outcomes.	Konwledge:		
	K1: Knowledge of the food safety criteria and methods of laboratory analysis of food of animal origin (meat and non-meat food of animal origin) in the range essential for proper performing sanitary and veterinary supervision. K2: Knowledge of the technologies of hygienic meat and meat		
	products processing. Knowledge of the principles of safety and quality assurance systems at all stages of animal origin food production and distribution.		
	K3: Knowledge of the principles and practical aspects of conducting veterinary inspections of products of animal origin		
	Skills:		
	S1: Student is able to apply the procedures of official control over the food of animal origin and correctly choose the methods of laboratory analysis of food of animal origin.		
	S2: Student interprets and applies the regulations of food law to the extent necessary to perform in proper way the sanitary and veterinary supervision over processing of meat and other raw materials of animal origin.		

	C2. Ctudent knows the rules of knowing desumentation		
	S3: Student knows the rules of keeping documentation		
	Concerning the veterinary supervision. Social competences:		
	C1: Student is aware of the responsibility for consumer safety in		
	terms of the supervision performed		
Preliminary and additional	Completion of the module 'Hygiene of products of animal origin"		
requirements			
Contents of the training module – a	The aim of the module "Practice in Veterinary Inspection 2" is to		
compact description	train students in performing official supervision over production		
	of food of animal origin. The program includes: a) learning about		
	process lines and main technological processes in plants		
	processing meat and other raw materials of animal origin, b)		
	learning about HACCP together with control of its correct		
	operation, c) learning about cleaning, washing and disinfection		
	processes in plants producing food of animal origin d) learning		
	the principles of categorization and utilization of animal by-		
	products, e) learning the responsibilities and tasks of an official		
	veterinarian in official supervision over food of animal origin,		
	including principles of running documentation.		
Recommended and obligatory reading	1. Student's regulation of Veterinary Inspection Practice		
list	2. Professional traineeship curriculum for 5th year students of		
	Veterinary Medicine in Lublin		
	3. Selected articles in the field of hygiene of product of animal		
	origin in veterinary and other trade journals.		
	4. Selected food legal acts		
	5. HAACP documentation		
	6. Documentation kept by Official Veterinarian		
The intended forms/activities/ teaching	Performing, under the supervision of an official veterinarian,		
methods	regular and periodic controls in slaughterhouses, records made		
	by the students in the register of practise; discussion		
Methods of verification and	K, S and U - oral test; answers to the questions formulated by the		
documentation forms of the achieved	teacher after analyzing the records made by the student in the		
learning outcomes	register of practice regarding specific situations in connection		
	with the sanitary and veterinary supervision during internship		
	S – the person who assesses the student's skills – an official		
	veterinarian who supervises the students. The following skills are		
	evaluated: Students perform official food control procedures, as		
	well interpret the results of inspection, make a decision and fill		
	the documents.		
	Records in the register of practice, opinion of the practice		
	supervisor about the student, student's opinion about the		
	practice, examination protocol		
1	1		

Balance of ECTS credits	Type of classes	Number of contact hours	ECTS		
	Practical classes with the official veterinarian supervising the practice in the Veterinary Inspection	80	1,79		
	Final exam	0,5	0,01		
	Sum (contact hours)	80.5	1,8		
		Number of non-contact hours			
	Student's reports in the register of practice	3	0,1		
	Student's self-education for exam	3	0,1		
	Sum (non-contact hours)	6	0,2		
	Sum:	86.5	2		
Number of contact hours	Final exam – 0,5 hour Sum: 0,5 hours which correspond to 0.01 points ECTS				
Relationship between subject learning	K1 - B.W17. i B.W21. ++				
Relationship between subject learning outcomes and veterinary studies	K1 - B.W17. i B.W21. ++ K2 – B.W18. ++				
	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++				
outcomes and veterinary studies	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++ , B.U23. +				
outcomes and veterinary studies	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++ , B.U23. + S2 - B.U18. ++ i B.U22. ++				
outcomes and veterinary studies	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++, B.U23. + S2 - B.U18. ++ i B.U22. ++ S3 – B.U18. ++				
outcomes and veterinary studies learning outcomes	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++, B.U23. + S2 - B.U18. ++ i B.U22. ++ S3 – B.U18. ++ C1 – K1) +++				
outcomes and veterinary studies learning outcomes Impact of selected compounds to final	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++, B.U23. + S2 - B.U18. ++ i B.U22. ++ S3 – B.U18. ++ C1 – K1) +++ Analysis of the content in the stu	dent's register			
outcomes and veterinary studies learning outcomes	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++ , B.U23. + S2 - B.U18. ++ i B.U22. ++ S3 – B.U18. ++ C1 – K1) +++ Analysis of the content in the stu of practice, opinion of the practic	dent's register se supervisor			
outcomes and veterinary studies learning outcomes Impact of selected compounds to final	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++ , B.U23. + S2 - B.U18. ++ i B.U22. ++ S3 – B.U18. ++ C1 – K1) +++ Analysis of the content in the stu of practice, opinion of the practic about the student and student's	dent's register se supervisor	. 709/		
outcomes and veterinary studies learning outcomes Impact of selected compounds to final	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++ , B.U23. + S2 - B.U18. ++ i B.U22. ++ S3 – B.U18. ++ C1 – K1) +++ Analysis of the content in the stu of practice, opinion of the practic about the student and student's of the practice	dent's register se supervisor opinion about	– 70%		
outcomes and veterinary studies learning outcomes Impact of selected compounds to final	K2 – B.W18. ++ K3 – B.W17. i B.W21. ++ S1 - B.U18. i B.U22. ++ , B.U23. + S2 - B.U18. ++ i B.U22. ++ S3 – B.U18. ++ C1 – K1) +++ Analysis of the content in the stu of practice, opinion of the practic about the student and student's	dent's register se supervisor opinion about			