Code of subject	M_WE_SEM10 HPPZ 2		
Field of study	Veterinary medicine		
Name of the training module including	Food hygiene of animal origin 2		
the Polish name	Higiena produktów pochodzenia zwierzęcego		
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)	10		
Number of ECTS credits with a division	4 (2,67/2,33)		
into contact/noncontact			
Name and surname of the person in	Dr. Monika Ziomek		
charge			
Unit offering the subject	Department of Food Hygiene of Animal Origin		
Aim of the module	The aim of the module is to provide students with knowledge and		
	skills in the field of health quality of food of animal origin,		
	including: a) technologies processing products of animal origin		
	other than meat and meat products, b) specific requirements for		
	products of animal origin other than meat products, c) principles		
	of direct sales; marginal, local and restricted activity and		
	veterinary control of products of animal origin in trade, export		
	and import, and d) principles of handling food of improper health		
	quality by Veterinary Inspection.		
Learning outcomes	Konwledge:		
	K1. Knowledge of determinants and criteria of food health quality		
	and methods of laboratory analysis of food of animal origin,		
	other than meat and meat products in the range essential for		
	proper performing sanitary and veterinary supervision.		
	K2. Knowledge of the principles of conducting veterinary		
	inspections of products of animal origin in trade, export		
	and import and knowledge of supervision of direct sales and		
	marginal, local and restricted activity.		
	K3. Knowledge of the technologies of hygienic processing of		
	products of animal origin, other than meat and meat.		
	Skills:		
	S1. Student is able to determine the impact of technological		
	processes on the health quality of food of animal origin.		
	S2. Student selects and applies appropriate methods and		
	techniques of examination of non-meat products, describes the		
	results of obtained tests and draws correct conclusions.		
	S3. The student is able to use procedures for official control of		
	food of animal origin.		
	Social competences:		
	C1. Student is aware of the responsibility for the consumer safety		
	in the aspect of the conducted supervision.		

Preliminary and additional requirements	Passing the module : "Food hygiene of animal origin 1"		
Contents of the training module – a compact description of approx. 100 words.	The classes of the module "Hygiene of products of animal origin 2" include: a) methods of examination of food of animal origin, other than meat and meat products , b) principles of official control of food production of animal origin and c) practical aspects of the processing technologies of products of animal origin, other than meat and meat products. The lectures include: a) digestive enteropathies and b) methods of preserving foods of animal origin		
Recommended and obligatory reading list	 Toldrá F.: Handbook of meat processing, Blackwell Publishing, 2010. Nollet L. M. L., Toldrá F. (ed.): Safety analysis of foods of animal origin. CRC Press, 2010 Arvanitoyannis I.S.: Authenticity of foods of animal origin. CRC Press 2015. Selected legal acts available on the websites: wetgiw.gov.pl, isap.sejm.gov.pl, www.eur-lex.europa.eu Selected ISO standards. 		
The intended forms/activities/ teaching methods	Lectures / laboratory classes/ study visit in meat processing plant		

Methods of verification and	K1, K2 - 2 written mid-term tests and final written exam.		
documentation forms of the achieved	K3 - 2 written mid-term tests, final written exam and study visit in		
learning outcomes	meat processing plant.		
	S1 and S3 - 2 written mid-term tests, final written exam, practical		
	training in meat processing plant.		
	S2 - 2 written mid-term tests, final written exam, completion the		
	practical part of the laboratory classes.		
	C1 - 2 written mid-term tests, final written exam.		
	During the course, two written mid-term tests are scheduled:		
	- The condition to take the test is passing in an oral form any absences in laboratory classes before the test.		
	- two additional terms for students who failed the first term of		
	the written tests are available		
	- mid-term tests include open questions and/or single-choice		
	questions.		
	- the evaluation criteria indicated in the Faculty Book of		
	Education Quality are used to assess the student's mid-term		
	written tests.		
	The module ends with a final written exam. The final exam		
	includes single choice questions and is based on the lecture and		
	classes material.		
	- the condition to take the test is passing two mid-term written		
	tests and passing in an oral form any absences in laboratory		
	classes before the final exam.		
	- the evaluation criteria indicated in the Faculty Book of		
	Education Quality are used to assess the student's final exam.		
	- two additional terms in single-choice questions form are		
	available for students who failed the first term of the final exam.		
	The rules for completing the course are presented to students		
	during first meeting (classes).		
	Forms of documenting the results are achieved in: teacher		
	logbooks, written mid-term test protocols and final test protocol.		

Balance of ECTS credits	Type of classes	Number of	ECTS		
		contact hours			
	Lectures	30	1,0		
	Classes	45	1,5		
	Consultation	3	0,1		
	Final written test	1	0,033		
	Mid-term tests	1	0,033		
	SUM (contact hours)	80	2,67		
		Number of non-			
		contact hours			
	Student's self-education for the classes	15	0,5		
	Student's self-education for the mid-term tests	17	0,57		
	Student's self-education for the final exam	28	0,93		
	Recommended literature	10	0,33		
	analysis	70	2,33		
	Sum (non-contact hours)	450			
	Sum:	150	5		
Number of contact hours	 a) participation in lectures - 30 x 1 = 30 hours b) participation in laboratory classes - 15 x 3 = 45 hours c) consultation - 3 x 1 = 3 hours d) participation in mid-term tests and final written test - 2x 0,5 + 1 = 2 hours Sum: 80 hours which correspond to 2,67 ECTS 				
Relationship between subject learning	K1 and K2– B.W17 ++				
outcomes and veterinary studies	K3 – B.W18 ++				
learning outcomes	S1- B.U18 ++				
	S2 and S3 – B.U22 ++ i B.U23 ++				
	C1 –K1) +++				
Impact of selected compounds to final	two mid-term tests (each 5%) in semester 9 – 10%				
grade two mid-term tests (each 5%) in semester 10–10%					
	final exam – 80%				
	Sum: 100%				