M_WE_SEM8 HZRZM 2		
Veterinary medicine		
Hygiene of slaughter animals and meat 2		
Higiena zwierząt rzeźnych i mięsa		
English		
Obligatory		
Master level		
Stationary		
IV		
8		
4 (2,56/1,44)		
Dr. Michał Gondek		
Department of Food Hygiene of Animal Origin		
The acquisition by students of knowledge and skills in the		
following fields: a) practical aspects of ante and post-mortem		
inspection of slaughter animals and meat, b) laboratory tests		
used in sanitary-veterinary meat examination, c) sanitary-		
veterinary evaluation of meat and meat labelling, d) handling of		
meat unfit for human consumption and from restricted areas		
Konwledge:		
K1: Student knows, based on the applicable legal regulations,		
principles of use and methods of laboratory testing of meat to		
the extent necessary for issue a correct sanitary and veterinary		
assessment.		
K2: Understands main principles of meat safety and quality assurance systems at all steps of the food production chain		
		K3: Knows the procedures for handling of meat unfit for human
consumption.		
Skills:		
S1: Is able to perform ante- and post-mortem inspection of		
slaughter animals and their meat (including appropriate		
laboratory tests of meat from food animals) and to make a		
proper sanitary and veterinary assessment (decision) of the meat		
S2: correctly describes and verifies the procedures of the HACCP		
system at the stage of slaughter of food animals		
Social competences:		
C1: Correctly identifies and resolves problems related to the		
official supervision over the slaughter of food producing animals		
and is able to formulate opinions in connection with the activity		
performed.		
C2 Student is ready to be accountable for consumer safety in		
terms of the supervision performed and understands the need		
for further targeted training and self-education.		

Preliminary and additional requirements	Completion of the module 'Hygiene of slaughter animals and meat 1'
Contents of the training module – a compact description of approx. 100 words.	The aim of the classes is to familiarize students with: a) rules of the official supervision over the slaughter of food producing animals based on the applicable legal regulations, b) practical aspects of macroscopic examination, additional tests and physico-chemical tests enabling the correct assessment of the meat, c) technology of cooling and storing of meat from slaughter animals and, d) HACCP system in meat storage. The lecture contents concern: a) the characteristics of meat decomposition process, and b) the occurrence of pathological changes in the muscles of food producing animals.
Recommended and obligatory reading list	 Collins D.S., Huey R.J. – Gracey's Meat Hygiene, 11th Edition. Wiley-Blackwell, 2015. Selected European legal acts (852/2004,853/2004,625/2017,624/2019, 627/2019,2073/2005, 2015/1375) Selected ISO Standards (microbiological methods for food- poisoning bacteria isolation) Selected research articles
The intended forms/activities/ teaching methods	Lectures, laboratory classes, classes in slaughterhouse

Methods of verification and	K1,K2 and K3 - two written mid-term tests and the final test exam		
documentation forms of the achieved	at the end of the semester		
learning outcomes	S1 – completion of practical skill test in the field of ante- and		
	post-mortem examination of slaughter animals during the classes		
	in slaughterhouse and completion of the practical part of		
	laboratory classes		
	S2- two written mid-term tests and the final test exam at the end		
	of the semester		
	C1 – two written mid-term test tests, final test exam at the end		
	of the semester and completion of practical skill test in the field		
	of ante- and post-mortem examination of slaughter animals		
	during the classes in slaughterhouse		
	C2 – two written mid-term tests, final test exam at the end of the		
	semester		
	During the course, the student's knowledge and skills are		
	assessed as follows:		
	a) two written mid-term tests:		
	During the course, two written mid-term tests are planned:		
	- Students may take the test provided they pass (oral knowledge		
	evaluation) any absences in laboratory classes before the test.		
	- two additional terms for students who failed the first term of		
	the written test.		
	 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		
	b) one oral assessment – in the field of ante- and post-mortem		
	examination of slaughter animals. It is performed in		
	slaughterhouse during the third (last) class.		
	The module ends with a final exam which takes place at the end		
	of the semester. The final exam includes single choice questions.		
	- Students may take the final exam provided they passed all mid-		
	term written tests, and complete the laboratory classes which		
	they missed		
	- two additional attempts (single- choice questions) for students		
	who failed the first term of the final exam - the evaluation criteria indicated in the Faculty Book of		
	Education Quality are used to assess the student's final exam		
	The rules for completing the course are presented to students		
	during first meeting (classes).		
	Forms of documenting the results achieved: teacher logbooks		
	mid-term written test protocols and examination protocols		

Balance of ECTS credits	Type of classes	Number of	ECTS	
		contact hours		
	Lectures	15	0,6	
	Classes	45	1,8	
	Final exam	3	0,12	
	Mid-term tests	1	0,04	
	SUM (contact hours)	64	2,56	
		Number of		
		non-contact		
		hours		
	Student's self-education for	10	0,4	
	the classes			
	Student's self-education for	6	0,24	
	the mid-term tests Student's self-education for			
	the final exam	17	0,68	
	recommended literature			
	analysis	3	0,12	
	Sum (non-contact hours)	36	1,44	
	Sum:	100	4	
Number of contact hours	 a) participation in lectures – 15x 1 = 15 hours b) participation in laboratory classes – 15 x3 = 45 hours c) participation in mid-term tests and in final exam - 4 hours d) consultation Sum: 64 hours which correspond to 2.56 ECTS 			
Relationship between subject learning	K1 – B.W19. ++ and B.W21. ++			
outcomes and veterinary studies	K2 – B.W18 ++			
learning outcomes	K3 – B.W15. ++			
	S1 - B.U17. ++ and B.U18 ++			
	S2 - B.U18. ++			
	C2 – K1) ++andi K8) ++			
Impact of selected compounds to final	two mid-term tests (each 5%) in semester 7 – 10%			
grade	three mid-term tests (each 5%) in semester 8 – 15% final exam – 75%			
	Sum: 100%			