Code of subject	M_WE_SEM 5 OZP
Field of study	Veterinary
Name of the training module including	Public health protection in emergencies
the Polish name	Ochrona zdrowia publicznego w stanach zagrożeń
Language of instruction	English
Type of the training module	Obligatory
Level of the training module	Master level
Form of studies	Full-time
Location in the programme (year)	111
Location in the programme (semester)	V
Number of ECTS credits with a division	2 (1,1/0,9)
into contact/noncontact	
Name and surname of the person in	dr hab. Renata Pyz-Łukasik
charge	
Unit offering the subject	Department of Hygiene of Food of Animal Origin
Aim of the module	Familiarizing students with selected threats to public health and
	the course of actions under veterinarian protection of public
	health
Learning outcomes –	Knowledge:
	K1 Students are familiar with legal grounds and essential
	definitions related to protection of public health
	K2 Students are familiar with functioning and tasks of the VI with
	regard to protection of public health
	K3 Students are familiar and capable of analysing selected
	biological, chemical and radiation threats to public health,
	including countermeasures
	Skills:
	S1 Students are capable of correct interpretation of veterinary
	doctors' responsibility with regard to veterinary protection of
	public health, as well as to indicate and interpret essential acts of
	law governing public health and Veterinary Inspection
	Social competencies:
	Sc1 Students are capable of working with other professionals
	when completing public health protection tasks
	Sc2 Students are aware of the need to expand their knowledge in
	the field of public health issues
Preliminary and additional	Completion of the course Veterinary Epidemiology
requirements	

Contents of the training module – a	Lectures:			
compact description	Role and tasks of the state in protection of public health - legal			
	aspects			
	Tasks of Veterinary Inspection	under protection of	public hea	lth
	Bioterrorism, biological weapo			
	acts of bioterrorism	0		
	Foodborne pathogens as a three	eat to public health		
	Radiation and radioactivity , ef		ents, elem	nents
	of radiologic protection			
	Classes:			
	Veterinary public health as a	key component of	public h	ealth
	protection			
	Tasks of Veterinary Inspection under crisis conditions and the			
	principles of cooperation with entities involved in the			
	implementation of tasks in the field of public health			
	Biological threats to public health			
	Chemical threats to public hea	lth		
	Supervision over food safety			
	Qualitative criteria for potable		_	
Recommended and obligatory reading list	1. Tulchinsky T.H., Varavikova E.A.: The New Public Health, Third			
	Edition, Elsevier, Academic Press, San Diego, 2014			
	2. Selected legal acts (food		v, radiolo	ogical
	protection, crisis management	-		
	3. Scientific publications relate	d to topic		
The intended forms/activities/ teaching	g Lectures – multimedia presentations			
methods	Classes – multimedia presenta	tions, analysis of sele	cted crisis	5
	situations, working with source	e texts, discussions		
Methods of verification and	Verification method K1-K3, S1 and Sc1-Sc2 graded final credit in			
documentation forms of the achieved	test form; the evaluation criteria indicated in the Faculty Book of			
learning outcomes	Education Quality are used to assess the student's written test			
	The form of documenting resu	-	book,	
	students' answer sheet and ex	•		
Balance of ECTS credits	Type of classes	Number of	ETCS	
		contact hours		
	Lectures	15	0.5	
	Classes	15	0.5	
	Consults	2	0.07	
	Written test	1	0.03	
		Number of		
	Student's self-education for	no-contact hours	0.4	
	the classes	12	0.4	
	Student's self-education for	15	0.5	
	the final test	13	0.5	
	Sum	60	2	
The workload related to the classes			-	
	Participation in lectures – 15 x 1 = 15 hours			
requiring direct participation of	Participation in classes – 15 x 1 = 15 hours			
academic teachers:	Consultations $-2 \times 1 = 2$ hours			
	Participation in final test – 1 x			
	Sum: 33 hours which correspon	nd to 1,1 point ECTS		

Relationship between subject learning	K1, K2 , K3 – WE_W23 +++; WE_W30 +; WE_W33 ++
outcomes and veterinary studies	S1 – WE_U5++, WE_U7 ++
learning outcomes	Sc1 – WE_K9 ++
	Sc2 – WE_K6 ++
Impact of selected compounds to final	Final test – 100%
grade	