

Veterinary at the border control Educational subject description sheet

Basic information

Field of study Veterinary Medicine		Didactic cycle 2024/25						
Speciality - Organizational unit Faculty of Veterinary Medicine Study level long-cycle		Subject code WETFVMS_D.5100K.633d37e9ad098.24 Lecture languages english Mandatory Elective subjects						
					Study form full-time studies		Block Major subjects	
					Education profile General academic		Disciplines Veterinary medicine	
Coordinator	Michał Tracz							
Teacher	Michał Tracz							
Period Semester 9	Examination Pass with grade		Number of ECTS points					
	Activities and hours Lecture: 6 Laboratory exercises: 6 Field exercises: 3							

Goals

Code	Goal
C1	Students are obtaining knowledge on tasks performed by veterinarians during border control of animals and products of animal origin. Students become familiar with European Union law and international law requirements in the field of animals and products of animal origin.

Generated: 2024-07-08 13:33 1 / 5

Entry requirements

none

Subject's learning outcomes

Code	Outcomes in terms of	Effects	Examination methods
Knowle	dge - Student knows and understands:		
W1	the EU and international law regulations regarding border control of animals and products of animal origin	B.W16, B.W21	Report, Test (written or computer based), Assessment of activity during classes
W2	the bases of the functioning of state veterinary service, also in the aspect of public health prevention	B.W16, B.W21	Report, Test (written or computer based), Assessment of activity during classes
Skills -	Student can:		
U1	describe conditions for the international trade of animals and products of animal origin and animal welfare	B.U22	Report, Test (written or computer based), Assessment of activity during classes
U2	recognise the correct organisation of a border inspection post	B.U22	Report, Test (written or computer based), Assessment of activity during classes
Social c	ompetences - Student is ready to:		
K1	to work, communicate and cooperate in an interdisciplinary team	KS.9	Report, Test (written or computer based), Assessment of activity during classes

Study content

No.	Course content	Subject's learning outcomes	Activities
1.	Trade measures in import and export	W1, W2, U1, U2, K1	Lecture
2.	Procedures of veterinary border control	W1, W2, U1, U2, K1	Lecture
3.	Veterinary certification	W1, W2, U1, U2, K1	Laboratory exercises
4.	Trade requirements in animals and products of animal origin.	W1, W2, U1, U2, K1	Laboratory exercises
5.	Other administrative procedures at border inspection post.	W1, W2, U1, U2, K1	Laboratory exercises
6.	The organisation of the border inspection post, the specifics of the official veterinarian's work, and observation of the procedures of border control undertaken by the personnel of the BCP department and production staff.	W1, W2, U1, U2, K1	Field exercises

Generated: 2024-07-08 13:33

2/5

Course advanced

Activities	Methods of conducting classes	
Lecture	Lecture, Problem lecture	
Laboratory exercises	Case study, Presentation, E-learning - exercises part, Teamwork, Individual work	
Field exercises	Field observations	

Activities	Examination method	Percentage
Lecture	Test (written or computer based)	60%
Laboratory exercises	Report	30%
Field exercises	Assessment of activity during classes	10%

Activities	Credit conditions
Lecture	To take the exam, obtaining not less than 80% of attendance in the exercise/seminar classes is necessary. - Written/test form with possible use of Moodle and/or MS Teams platform. - A set of questions of diverse nature and point value will be used for the exam. - The examination covers the content presented in the lectures - The second term of the exam is in the same form. - The result of term two is the average of the effects of terms one and two Final and partial scale % grade 92-100 very good 5.0 84-91 good + 4.5 76-83 good 4.0 68-75 sufficient+ 3.5 60-67 sufficient 3.0 0-59 insufficient 2.0
Laboratory exercises	The learning outcomes of the laboratory exercises are verified based on student reports.
Field exercises	The learning outcomes of the laboratory exercises are verified based on students' activity during the activity.

Literature

Obligatory

- 1. EU primary and secondary law acts.
- 2. Terrestrial Animal Health Code
- 3. Aquatic Animal Health Code

Optional

- 1. The WTO Agreement on the Application of Sanitary and Phytosanitary Measures
- 2. Convention on International Trade in Endangered Species of Wild Fauna and Flora
- 3. Relevant scientific publications, including those of the module coordinator

Calculation of ECTS points

Activity form	Activity hours*
---------------	-----------------

Generated: 2024-07-08 13:33 3 / 5

Lecture	6
Laboratory exercises	6
Field exercises	3
Preparation of the report	2
Preparation for the test	10
Preparation for remote work	3
Student workload	Hours 30
Number of ECTS points	ECTS 1

^{*} hour means 45 minutes

Generated: 2024-07-08 13:33 4 / 5

Effects

Code	Content
KS.9	Absolwent jest gotów do komunikowania się ze współpracownikami i dzielenia się wiedzą
B.U22	Absolwent potrafi oszacować ryzyko wystąpienia zagrożeń chemicznych i biologicznych w żywności pochodzenia zwierzęcego
B.W16	Absolwent zna i rozumie zasady funkcjonowania Inspekcji Weterynaryjnej, także w aspekcie zdrowia publicznego
B.W21	Absolwent zna i rozumie zasady prawa żywnościowego

Generated: 2024-07-08 13:33 5 / 5