Study Programme: Master Academic Studies of Forensics

Course Unit Title: Forensic veterinary medicine

Course Unit Code: FB-13

Name of Lecturer(s): Assistant Professor Nenad Stojanac

Type and Level of Studies:

Course Status (compulsory/elective): Elective

Semester (winter/summer): summer
Language of instruction: English

Mode of course unit delivery (face-to-face/distance learning): Face-to-face

Number of ECTS Allocated:

Prerequisites: None

Course Aims:

To obtain general knowledge of Forensic Science in veterinary medicine and be able to participate in court cases.

Learning Outcomes:

Understanding of the most frequent forensic pathological changes in Veterinary medicine as well as being able to give expert opinion in court cases.

Syllabus:

Theory

Introduction to the course. Organization of court houses procedures in RS; Lawsuit and legal procedures; Low about the violations of court legestives; Low about the obligatory relation; Criminal low. Expert opinion; Forensic evaluation of general tissue pathology; Forensic evaluation of comon infectious diseases; Forensic evaluation of comon parasitic diseases; Forensic analysis of dog diseases; Forensic evaluation of diseases in ungulates; Forensic evaluation of disease in cattle; Forensic evaluation of disease of sheep and goat; Forensic evaluation of disease in swine, Forensic evaluation of disease in fish, Forensic evaluation of disease in bees; Forensic evaluation of injured animals, Etopaties; technical mistakes of veterinarians.

Practice

Laboratory practice and other forms of teaching and research involvmnt of students: Presentation of clinical caseses and introduction to examples of expert opinion in specific cases scenarios in veterinary medicine. Forensic evaluation of different pathological cases in animals.

Required Reading:

- 1. Low in veterinary medicine, general part : Z. Aleksić, B.Djukić, D. Vicković, 1999.
- 2. Low in Veterinary Medicine, special part: Z.Aleksić, B.Djukić, 2001.

2. Low in veterinary interienc, special part: 2.1 floxiste, 2001.			
Weekly Contact Hours: 5	Lectures: 3	Practical work: 2	
Teaching Methods: Lectures and students group work			

Knowledge Assessment (maximum of 100 points): 100

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Pre-exam obligations	points	Final exam	points
Active class participation	10	written exam	30
Practical work	10	oral exam	50