

Course Unit Descriptor

<b>Study Programme:</b> Veterinary medicine			
<b>Course Unit Title:</b> Forensic veterinary medicine			
<b>Course Unit Code:</b> 3IVM11056			
<b>Name of Lecturer(s):</b> Assistant Professor Nenad Stojanac			
<b>Type and Level of Studies:</b>			
<b>Course Status (compulsory/elective):</b> Compulsory			
<b>Semester (winter/summer):</b> Winter			
<b>Language of instruction:</b> English			
<b>Mode of course unit delivery (face-to-face/distance learning):</b> Face-to-face			
<b>Number of ECTS Allocated:</b> 6			
<b>Prerequisites:</b> None			
<b>Course Aims:</b> To obtain general knowledge of Forensic Science in veterinary medicine and be able to participate in court cases.			
<b>Learning Outcomes:</b> Understanding of the most frequent forensic pathological changes in Veterinary medicine as well as being able to give expert opinion in court cases.			
<b>Syllabus:</b> <i>Theory</i> Introduction to the course. Organization of court houses procedures in RS ; Lawsuit and legal procedures ; Law about the violations of court legestives ; Law about the obligatory relation; Criminal law.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 diseases 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. <i>Practice</i> Laboratory practice and other forms of teaching and research involmmt 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.			
<b>Required Reading:</b> 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.			
<b>Weekly Contact Hours:</b> 6	<b>Lectures:</b> 3	<b>Practical work:</b> 3	
<b>Teaching Methods:</b> Lectures and students group work			
<b>Knowledge Assessment (maximum of 100 points):</b> 100			
<b>Pre-exam obligations</b>	points	<b>Final exam</b>	points

Active class participation	10	written exam	30
Practical work	10	oral exam	50
Preliminary exam(s)		.....	
Seminar(s)			
The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.			