

<b>Study Programme:</b> Veterinary Medicine			
<b>Course Unit Title:</b> Reproduction of dogs and cats			
<b>Course Unit Code:</b> 3ИВМ11071			
<b>Name of Lecturer(s):</b> Dr Ivan B. Stančić, associate professor; DVM Ivan M. Galić, assistant			
<b>Type and Level of Studies:</b> IAS Veterinary Medicine			
<b>Course Status (compulsory/elective):</b> Compulsory/ modul 3			
<b>Semester (winter/summer):</b> Summer			
<b>Language of instruction:</b> Serbian			
<b>Mode of course unit delivery (face-to-face/distance learning):</b> Face to face			
<b>Number of ECTS Allocated:</b> 2			
<b>Prerequisites:</b> Reproduction in domestic animals			
<b>Course Aims:</b> The aim of the course is to introduction to basic reproductive characteristics in dogs and cats, independently through theoretical and practical knowledge applied within veterinary clinics that deal with small animal practice, diagnose and solve reproductive problems.			
<b>Learning Outcomes:</b> Training students to after completing undergraduate studies integrated academic veterinary medicine, independently control the reproduction and applies the principles of Obstetrics, knows the diagnosis and treatment of reproductive disorders in dogs and cats.			
<b>Syllabus:</b>			
<i>Theory</i> A.			
Functional morphology and histology of male and female sexual organs of dogs and cats; Reproduction dogs (males and females); Diagnostic and therapeutic procedures in the control and treatment of reproductive problems in dogs; Surgical operations in the reproduction of dogs. Reproduction cats (males and females); Diagnostic and therapeutic procedures in the control and treatment of reproductive problems in cats; Surgical operations in reproduction in cats.			
<i>Practice</i>			
Exercise, Other modes of teaching, Study research work			
Practical classes, students will through exercises at the clinic faculty, veterinary specialist clinics and shelters for the reception and triage of dogs and cats.			
<b>Required Reading:</b>			
1. Станчић, Б. И.: Репродукција домаћих животиња (уџбеник), Универзитет у Новом Саду, 2014.			
1. Станчић,Б. И. : Репродукција паса и мачака, Универзитет у Новом Саду, 2012.			
<b>WeeklyContact Hours:</b>	<b>Lectures:</b> 1	<b>Practical work:</b> 1	
<b>Teaching Methods:</b> The method of oral presentations, interactive teaching, illustrative-demonstrative methods through presentations, field and laboratory work.			
<b>Knowledge Assessment (maximum of 100 points):</b>			
<b>Pre-exam obligations</b>	Points 50	<b>Final exam</b>	Points 50
Active class participation	0-5	written exam	20
Practical work	0-10	oral exam	30

Preliminary exam(s)	0-30	.....	
Seminar(s)	0-5		
The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.			