

Study Program: DAS – Veterinary medicine			
Course Unit Title: Special surgery in dogs and cats			
Course Unit Code: 3ДВМ3И47			
Name of Lecturer(s): Dr Bojan Toholj, associate professor			
Type and Level of Studies: DAS – Veterinary medicine			
Course Status (compulsory/elective): elective			
Semester (winter/summer): winter			
Language of instruction: Serbian			
Mode of course unit delivery (face-to-face/distance learning): face-to-face			
Number of ECTS Allocated: 8			
Prerequisites: /			
Course Aims: Introduction to doctoral studies of the latest achievements in dog and cat surgery.			
Learning Outcomes: After studying and studying, students are able to cope with surgical diseases in dogs and cats. They are also trained to synthesize and come to new conclusions and knowledge through research work.			
Syllabus:			
<i>Theory</i>			
<i>Surgical procedures in dogs and cats</i>			
<i>Practice</i>			
<i>Review of current literature for selected surgical diseases and writing of seminar papers and publishing of transparent works</i>			
Required Reading:			
1. Fossum T.W.: Small animal surgery. Third edition. St. Louis: Elsevier – Mosby; 2007. (selected chapters)			
2. 2. Banfield Pet Hospital: Anesthesia for pet practitioner. 3rd edition. Banfield Pet Hospital; 2010. (selected chapters)			
3. 3. Slatter D.: Textbook of small animal surgery. Philadelphia: Elsevier Saunders; 2003. (selected chapters)			
4. 4. Piermattei D., Flo G., DeCamp C.: Handbook of small animal orthopedics and fracture repair. Fourth edition. St. Louis: Elsevier Saunders; 2006. (selected chapters)			
5. 5. Karen M. Tobias: Manual of small animal soft tissue surgery. Wiley-Blackwell; 2010. (selected chapters)			
Weekly Contact Hours:	Lectures: 60	Practical work: 60	
Teaching Methods: Lectures, seminars, consultations, presentation of particularly interesting stories.			
Knowledge Assessment (maximum of 100 points):			
Pre-exam obligations	points	Final exam	points
Active class participation	10	written exam	20
Practical work	10	oral exam	30
Preliminary exam(s)	20	
Seminar(s)	10		

The methods of knowledge assessment may differ; the table presents only some of the options: written exam, oral exam, project presentation, seminars, etc.