Study Programme: Veterinary Medicine

Course Unit Title:Reproduction of wild animals

Course Unit Code: 3ИВМ9И102

Name of Lecturer(s):Dr Ivan B. Stančić, associate professor; DVM Ivan M. Galić, assistant

Type and Level of Studies: IAS 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:5

Prerequisites:Reproduction in domestic animals

Course Aims: Detailed introduction to contemporary theoretical knowledge in the field of physiology of reproduction of certain species of wild animals from the European continent, based on the study of reproduction in wild animals. The acquisition of practical knowledge and skills in the application of modern technology in the reproduction of wild game and the efficient management of the hunting grounds

Learning Outcomes: The ability of the student to aftergraduation, independently developed and applied modern technology of reproduction in wild animals, thus affect on increase of Performances on hunting grounds

Syllabus:

TheoryA.

Reproduction of asmall game; Reproduction of highhunting game; Reproduction of predators and pests Practical teaching: Exercise, Other modes of teaching, Study researchwork

Practice

Practical classes with students in the field of this course is organized through field work in the hunting grounds, hunting farms and study and research work with students.

Required Reading:

1. Веселиновић, С., Миљковић, В., Иванчевић, А.: Репродукција недоместикованих животињских врста (монографија), Научни институт за репродукцију и вештачко осемењавање домаћих животиња "Темерин", Нови Сад, 2004.

WeeklyContact Hours: Lectures:2 Practical work:2

Teaching Methods:

The methodof oralpresentations, interactive teaching, illustrative-demonstrative methodsthrough presentations, field andlaboratory work.

Knowledge Assessment (maximum of 100 points):

Pre-exam obligations	Points 50	Final exam	Points 50
Active class	0-5	written exam	20
participation			

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.