Study programme: BAS Tourism

Course title: Establishment of hunting ground and hunting management (T349)

Lecturer (Name, Middle name, Surname): dr Vladimir N. Marković

Status: obligatory for module Hunting Tourism

ECTS: 7

Requirements: No requirements

Learning objectives

The aim of the course is to familiarize students with the new Law on Hunting and other laws in the field of hunting. The goal is to introduce students to the measures and means to achieve the objectives of hunting ground management, species selection and game breeding methods, and training for the production of the hunting management plan and documents.

Learning outcomes

In addition to acquiring new skills in hunting legislation, students will be fully trained in the management of hunting grounds, which includes operations as the counting game in hunting ground, making hunting grounds managing plans, annual management plans, interim management plans and management plans of hunting areas.

Syllabus

Theoretical instruction

History of legislation in the field of hunting, the role of the Ministry of the Law on Hunting. Introduction to hunting management objectives (general and specific) measures and means to achieve the objectives of hunting management; hunting ground management planning for different game species; selection and breeding of game species; planning the structure of the game population; the use of game; making feasibility study in the field of hunting.

Practical instruction

Analysis of these issues through specific examples, which may include written and oral presentation of the paper that comprise analysis of existing and development of new hunting business documents.

Literature:

- 1. Marković, V., Vasiljević, Dj., Jovanović, T., Lukić, T., Vujičić, M., Kovačević, M., Ristić, Z., Marković, S., Ristanović, B., Sakulski, D. (2017): The effect of natural and human-induced habitat conditions on number of roe deer: case stuty of Vojvodina, Serbia. Acta geographica Slovenica, Vol.57 (1), pp. in press
- 2. Marković, V., Stankov, U. (2010): Reducing negative flood influences in hunting area "Apatinski rit" (Vojvodina, Serbia) using GIS,), Geographica Pannonica, Vol 14, No 2 Department of geography, tourism and hotel management, Novi Sad, 2010, pp. 41-48
- 3. Ristić, Z., Đan, M., Davidović, N., Marković, V., Kovačević, M., Matejević, M. (2014): Determination of the ideal and the real growth for roe deer (Capreolus capreolus Linnaeus, 1758) in the hunting grounds of Vojvodina. Contemporary agriculture 63 (4-5), pp. 425 432
- 4. Ristić, Z., Marković, V., Barović, V., Vasiljević, Dj., (2012): Loss calculation model of brown hare (Lepus europaeus Pall) and its application in the hunting grounds of Vojvodina region (north Serbia), Pakistan journal of zoology, Vol. 44 (1), pp. 1-5

| Weekly teaching load 5 (75) | | | | Other: |
|-----------------------------|------------|-----------|------------|-----------|
| Lectures: | Exercises: | Lectures: | Exercises: | Lectures: |
| 3 | 2 | 3 | 2 | 3 |

Methods of Teaching: Lectures, Illustration and Demonstration, Practical skills

| Knowledge score (maximum 100 points) | | | | | | |
|--------------------------------------|--------|---------------------|--------|--|--|--|
| Pre-examination assignements | points | Final examination | points | | | |
| Activities during lectures | 0-5 | Written examination | | | | |
| Practical skills | 0-5 | Oral examination | 30-45 | | | |
| Colloquia | 20-40 | | | | | |
| Seminar paper | 0-5 | | | | | |