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| Course: Animal production | *HUNTING* |
| Course id:7OST4O19 |
| Number of ECTS:5 |
| Teacher: | Prof. Dr Miloš BeukovićDr Dejan Beuković |
| Course status | Mandatory |
| Number of active teaching classes (weekly) |
| Lectures:3x15 | Practical classes:2x15 | Other teaching types: | Study research work: | Other classes: |
| Precondition courses | None |
| 1. Educational goal

Education and training students for immediate work in hunting. After graduation, the student is able to develop and apply their knowledge of the field of hunting and hunting economy. |
| 1. Educational outcomes

The formation of professionals with academic qualifications who has significantly broadened and deepened knowledge necessary for understanding the scientific basis of hunting and hunting economy. Acquired knowledge of the studentcompleted undergraduate studies provides expertise to work in hunting and hunting economy. |
| 1. Course content

Introduction: Hunting as a science and profession. Hunting through the ages, a brief history of the development of hunting and hunting; Biologygame: Systematics game. The legal classification of wildlife and hunting; Planning and organization hunting management: Annual management plan. hunting ground term, quality, quality evaluation. Fenced hunting grounds, Zoo. Hunting and breeding centers; Cultivation of the game: Payment game breeding. Growing wild in farms (farms). Customizing game produced in farms for resettlement to the hunting grounds; Nutrition and game nutrition.- Basic features for the game. Nutrients nutrition game. Needs in nutrients and food for certain species of wildlife; Payment (techniques) hunting: The process of the harvested game. Capture and transport of wildlife. Hunting legislation, regulations and hunting ethics; Hunting weapons, ammunition and ballistics: History of development weapons. Types of hunting weapons and ammunition; Cynology: Dog Breeds. Cultivation of dogs, feeding, breeding, Training and disease; Game trophies: Preparation and processing of trophies. Evaluation of trophies. Hunting exhibitions; Conservation and wildlife diseasesBiology game: Recognizing game on slides and slides; Breading and organizations management: Elements of making hunting ground millstone, annual plan. Technique bonitation hunting grounds. The organization and technique of determining the number of game; Cultivation of the game: field work with the aim of familiarization with the manner of wildlife breeding, hunting areas, farms, farm wildlife, hunting and breeding technical facilities. Practical introduction to the types of weapons and ammunition; Cinology: Recognitiondog breeds on slides; Game trophies: Practical evaluation. |
| 1. Teaching methods

Lectures, Practice. |
| Knowledge evaluation (maximum 100 points) |
| Pre-examination obligations | Mandatory | Points | Final exam | Mandatory | Points |
| Lecture attendance | Yes | 10 | *Oral part of the exam* | Yes | 45 |
| Test | Yes | 30 |  |
| Exercise attendance | Yes | 15 |
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| Literature  |
| Ord. | Author | Title | Publisher | Year |
|  | John A. Bissonette | Wildlife and Landscape Ecology: Effects of Pattern and Scale | Springer Science & Business Media, | 1997 |
|  | Rory Putman, Marco Apollonio, Reidar Andersen | European Ungulates and Their Management in the 21st Century | Cambridge University Press | 2011 |

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| Znak univerziteta | UNIVERSITY OF NOVI SADFACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 | Znak fakulteta2 |
| Study Programme AccreditationUNDERGRADUATE ACADEMIC STUDIES *ANIMAL SCIENCE* |
| Table 5.2 Course specification |