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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  AGRICULTURAL TOURISM AND RURAL DEVELOPMENT  |
| Table 5.2 Course specification |

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| Course: | **Hunting Tourism**  |
| Course id: 7ОАТ3О16  |
| Number of ECTS: 4 |
| Teacher: | Professor Miloš T. Beuković, PhD |
| Assistant: | Dejan M. Beuković, MSc |
| Course status | Mandatory |
| Number of active teaching classes (weekly) |
| Lectures: 2 | Tutorials: 1 | Other teaching types: | Study research work: | Other classes: |
| Precondition courses | None |
| 1.Educational goalsEducating students for direct work in hunting and the hunting tourism. Upon completion of the study programme, students will be capable of developing and applying their knowledge in the field of hunting and the hunting tourism.  |
| 2.Educational outcomesCreating experts with academic education and comprehensive knowledge necessary for understanding the basics of hunting and the hunting industry, as well as the hunting tourism as a specific type of tourism. The acquired knowledge upon completion of the undergraduate academic studies will ensure the competence for working in hunting and the hunting tourism.  |
| 3.Course content*Theoretical instruction:* Basics of the hunting tourism: concept, origin and features. The hunting tourism as an industry: hunting tourism resources, hunting tourism demand and supply. Biology of wildlife mammals: deer, fallow deer, doe, mouflon, chamois, wild boar, rabbit, bear, wolf, jackal, fox, bobcat, wild cat, pine marten, badger, otter, weasel. Bird biology: pheasant, grey partridge, rock partridge, quail, western capercaillie, black grouse, hazel grouse, wild duck, wild goose, eagle, falcon, owl, crow, magpie, pigeon, turtle dove, collared dove, woodcock. Wildlife legal and hunting classification. Planning and organising hunting facilities: hunting grounds, hunting basis, annual management. The concept of a hunting ground and site class. Hunting techniques. Hunting tourism. Shot game handling. Game capture and transport. Hunting laws, regulations and ethics. Hunting weapons, ammunition and ballistics. Caninology: dog breeds. Trophy hunting: trophy preparation and marking. Hunting show and fairs. *Practical Instruction:* Wild game biology: recognising game in preparations. Planning and organising hunting ground management. Designing annual plans and hunting bases. Hunting ground site classification. Organisation and game counting techniques. Field practice with the focus on game breeding, hunting grounds, game farms, hunting breeding and technical facilities. Types of weaponry and ammunition. Caninology: dog breed recognition. Trophy game: trophy marking.  |
| 4.Teaching methodsTheoretical lectures with PPT presentations, oral lectures with active students’ participation, seminar papers, and tests. Practical instruction with video presentations, laboratory tutorials; visiting hunting grounds, game farms and hunting fairs.  |
| Knowledge evaluation (maximum 100 points) |
| Pre-examination obligations | Mandatory | Points | Final exam  | Mandatory | Points |
| Lecture attendance | Yes/No | **5** | Written exam | Yes/No | - |
| Tutorial attendance | Yes/No | **5** | Oral exam | Yes/No | **45** |
| Tests | Yes/No | **30** |  |  |  |
| Practical work | Yes/No | **15** |  |  |  |
| Other | Yes/No |  |  |  |  |
| 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 |
| 3. | Gajić I., Popović Z. | Lovna privreda | Poljoprivredni fakultet, Beograd | 2010 |