|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Course: | | *NONCONVECTIONAL ANIMAL*  *PRODUCTION* | | | | | | | | |
| Course id: 3OСT4O18 | |
| Number of ECTS: 4 | |
| Teacher: | | Prof. dr Niko Milošević, MSc Siniša Bjedov | | | | | | | | |
| Course status | | Mandatory | | | | | | | | |
| Number of active teaching classes (weekly) | | | | | | | | | | |
| Lectures: 2 | | Practical classes: 2 | | | Other teaching types: | | Study research work: | | Other classes: | |
| Precondition courses | | None | | | | | | | | |
| 1. Educational goal   Introducing students to the characteristics of nonconventional animal production (rabbit, quail, pigeons,  worms) to the possibility of their intensive and large-scale cultivation for commercial purposes. Upon completion of the basic  academic studies, educated professionals capable of professional work and the application of technological advances in  nonconventional livestock production. | | | | | | | | | | |
| 1. Educational outcomes   Professional training of professionals with academic qualifications, who are trained to be based on a wider knowledge  in the field of nonconventional animal production, with special practical and scientific preparation, engage in professional work in given technological field. The knowledge gained academic bachelor's degree gives academics expert  competency and skills of application of the extended knowledge of successful organizing and conducting unconventional  animal production. | | | | | | | | | | |
| 1. Course content   Lectures – Importance of nonconventional animal production. Types and breeds of livestock that are grown  organized (rabbits, , quail, pigeons, ratites, snails, silkworms, earthworms). Biological characteristics. The possibility of organized cultivation of small and useful animals for market needs. Methods of providing conditions of growing small and useful animals. Reproduction and feeding of small and useful animals. The technology of breeding animals in nonconventional animal production .  Practical classes - Zoological features of animals from nonconventional production. Methods of controlling the productivity of livestock in nonconventional production. The application of technological methods of cultivation special program depending on the size of the unit housed animals.Field work with animals in nonconventional production. | | | | | | | | | | |
| 1. Teaching methods   Lectures, Practice, Consultations, research work. | | | | | | | | | | |
| Knowledge evaluation (maximum 100 points) | | | | | | | | | | |
| Pre-examination obligations | | | Mandatory | Points | | Final exam | | Mandatory | | Points |
| Lecture attendance | | | Yes | 5 | | *Written part and oral part of the exam* | | Yes | | 50 |
| Test | | | Yes | 30 | |  | | | | |
| Exercise attendance | | | Yes | 5 | |
| Term paper | | | No | 10 | |
| Literature | | | | | | | | | | |
| Ord. | Author | | Title | | | Publisher | | | | Year |
|  | Milošević, N., Đukić Stojčić, M., Perić, L. | | Gajenje prepelica, | | | Poljoprivredni fakultet, Novi Sad | | | | 2013. |
|  | Mitrović, M. | | Lumbrikiltura –gajenje glista | | | Nolit, Beograd | | | | 2010. |
|  | Aranđelović, M. | | Gajenje kunića | | | Nolit, Beograd | | | | 2010. |
|  | Snow, C. | | Rabbit Keeping | | | Klempner Press, London, | | | | 2010. |
|  | Mitrović, S., Đermanović, V., Radenović Svetlana, Urošević, M. | | Reprodukcija i gajenje nojeva | | | Institut PKB  Agroekonomik, Beograd-Padinska Skela | | | | 2007 |

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