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| Course: | *Small and ornamental animals* |
| Course id: 3МСТ1И10 |
| Number of ECTS: 6 |
| Teacher: | Prof.dr Niko Milošević, MSc Siniša Bjedov |
| Course status | Elective |
| 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

Introduce students to the biological characteristics small and ornamental animals (rabbits, quail, birds, pets) to the possibility of their successful cultivation as a hobby but intense and mass growing commercial purposes. Upon completion of undergraduate studies, educated professionals capable of professional work and the application of technological advances in disgust special types of small and useful animals. |
| 1. Educational outcomes

Professional training of professionals with academic qualifications, who are trained to be based on an extended knowledge of biological characteristics and conditions of cultivation of small and ornamental animals , with special practical andscientific preparation, engage in professional activities in a given technological activities. The knowledge gained an academic degree graduate studies - master, gives academics professional competency and skill of applying the knowledge extended tosuccessful breeding of small and ornamental animals for different use purposes.  |
| 1. Course content

Theory lessonsZoological classification and biological characteristics of small and ornamental animals. Types and breeds of small and ornamental animals (rabbits, furry animals, quail, pigeons, pets). The possibility of their successful cultivation individually and in organized systems. Methods of providing conditions of growing small and ornamental animals. Providing conditions for their reproduction. Nutrients and food fine, decorative and useful animals. Quality rating (exterior and production characteristics) grown animals. Evaluation and assessment of product quality and suitability for specific actions and activities of cultivated animals. Exhibitions and trade of small and ornamental animals. Practical classesZoological characteristics of small and ornamental animals. Practical introduction to biological features of a grown animal. Methods of control of productivity and level of learning and behavior of small and ornamental animals. The application of technological methods of cultivation special program depending sized units housed animals. Field work with small and ornamental animals. |
| 1. Teaching methods

Lectures, Practical classes, Consultations, research work. |
| Knowledge evaluation (maximum 100 points) |
| Pre-examination obligations | Mandatory | Points | Final exam (izabrati) | Mandatory | Points |
| Lecture attendance | Yes | 5 | *Oral part of the exam and**written part of the exam-* | Yes | 50 |
| Test | Yes | 20 |  |
| Exercise attendance | Yes | 5 |
| Term paper | Yes | 20 |
| Literature  |
| Ord. | Author | Title | Publisher | Year |
|  | Snow, C | Rabbit Keeping | Klempner Press, London | 2010 |
|  | Milošević, N., Đukić Stojčić, M., Perić, L | Gajenje prepelica | Poljoprivredni fakultet, Novi Sad | 2013 |
|  | Cooper, C | The Complete Beginners guide to Raising Small Animals | Atlantic Publ. Group Inc.  | 2012 |
|  | Mitrović, M. | Lumbrikiltura – gajenje glista |  Nolit, Beograd | 2010 |

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