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| Course: |  *EXPERIMENTAL PRACTICE 1* |
| Course id:3ОСТ4П19 |
| Number of ECTS: 6 |
| Teacher: | Prof. dr Mirjana Đukić Stojčić |
| Course status | Mandatory |
| Number of active teaching classes  |
| Lectures: | Practical classes: 60 | Other teaching types: | Study research work: | Other classes: |
| Precondition courses | None/navesti ako ima |
| 1. Educational goal

The practical training of students for professional work at the experimental farm of the Faculty of Agriculture in NoviSad, Department of Animal Science "Pustara Temerin”. Upon completion of undergraduate studies, educated experts capable of working directly in the application of technological norms in the process of production, cultivation and preventive protection of animals and humane treatment of animals. Is trained in the proper handling livestock products on farms. |
| 1. Educational outcomes

Training experts with academic qualifications, who are trained to be based on the basic practical knowledge and direct practical engagement in livestock farms, capable of working in the field livestock production. Completed professionals will be trained to engage in professional activities in providing primary conditions of production of milk, meat, eggs, fodder for livestock and others. The knowledge gained an academic degree undergraduate studies, gives academics professional competency and skill of applying the knowledge extended to successfully organizing the production of livestock products.  |
| 1. Course content

Practical knowledge to everyday work tasks on the farm of domestic animals. Establishment strength of the livestock categories. Keep records (main and auxiliary books, daily records, lists, lists barn, etc.). Methods and procedures for marking of domestic animals on the farm (organization).Getting to know the parameters and results of fertility. Selection of cattle on the farm. Methods of selecting animals. Control of death and disposing of the throat. Periodic measurements of growth and development of domestic animals. Inclusion in the process of feeding and watering. Method of preparation, storage and preservation of food. Care of domestic animals. Control process of production of milk, meat and eggs. Inspection and maintenance of environmental conditions in the barn (temperature, light, moisture condition rugs). Control and functional equipment on the farm. Inclusion inProgram zoohygienic measures to protect domestic animals on the farm. Involvement in the process of cleaning andanimal breeding facilities.  |
| 1. Teaching methods

 Practice |
| Knowledge evaluation (maximum 100 points) |
| Pre-examination obligations | Mandatory | Points | Final exam (izabrati) | Mandatory | Points |
| Lecture attendance | No |  | *Oral part of the exam* | Yes | 30 |
| Test | No |  |  |
| Practice | Yes | 40 |
| Diary of practice | Yes | 30 |
| Literature  |
| Ord. | Author | Title | Publisher | Year |
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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 |