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

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| Course: | | Livestock production | | | | | | | | |
| Course id: | | 9ООП3О12 | | | | | | | | |
| Number of ECTS: | | 6 | | | | | | | | |
| Teacher: | | Dr Ivan Pihler,Asst.prof. | | | | | | | | |
| Course status | | Mandatory | | | | | | | | |
| Number of active teaching classes (weekly) | | | | | | | | | | |
| Lectures:45 | | Practical classes:30 | | | Other teaching types: | | Study research work: | | Other classes: | |
| Precondition courses | | None | | | | | | | | |
| 1. Educational goal   Education and training of students for further learning process from the field of animal husbandry | | | | | | | | | | |
| 1. Educational outcomes   The student able to understandl courses related to animal husbandry | | | | | | | | | | |
| 1. Course content   Theory lessons  The origin, evolution and domestication of animals, breeds and racial characteristics, growth and development of domestic animals, constitution and condition, exterior, marking domestic animals and parent records, the basics of reproduction in domestic animals, the basics of genetics, the basics of selection and testing of production capabilities, methods of breeding of domestic animals , basics of biotechnology in animal husbandry. Cattle farming, pig farming, poultry, sheep farming, goats farming.  Practical teaching: Exercise, Other modes of teaching, Study research work  a) Laboratory exercises  The origin and domestication, breeds of domestic animals, the growth and development of domestic animals, domestic animals Constitution, measuring the exterior of domestic animals, labeling of domestic animals, breeding records, production testing of domestic animals, methods of breeding of domestic animals.  b) Field exercises  Practical work on the farm (measuring the exterior, marking, keep records and controls productivity) | | | | | | | | | | |
| 1. Teaching methods   Lectures, and Practical classes, field Exercise | | | | | | | | | | |
| Knowledge evaluation (maximum 100 points) | | | | | | | | | | |
| Pre-examination obligations | | | Mandatory | Points | | Final exam | | Mandatory | | Points |
| Lecture attendance | | | Yes | 6 | | Oral part of the exam | | Yes | | 40 |
| Test | | | Yes | 38 | |  | | | | |
| Exercise attendance | | | Yes | 8 | |
| Term paper | | | Yes | 8 | |
| Literature | | | | | | | | | | |
| Ord. | Author | | Title | | | Publisher | | | | Year |
|  | Petrović Milica | | Stočarstvo | | | Poljoprivredni fakultet, Beograd | | | | 2000 |
|  | Milojić Miroslava | | Stočarstvo | | | Naučna knjiga , Beograd | | | | 1989. |
|  | Krajinović M., Čobić T., Ćinkulov M | | Opšte stočarstvo | | | Poljoprivredni fakultet, Novi Sad | | | | 2000 |
|  | Nikolić D., Simović S. | | Opšte Stočarstvo | | | Naučna knjiga, Beograd | | | | 1985 |