|  |  |  |
| --- | --- | --- |
| **uns** | UNIVERSITY OF NOVI SADFACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 | **Polj** |
| Study Programme AccreditationUNDERGRADUATE ACADEMIC STUDIES *AGRICULTURAL ENGINEERING*  |

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | Siniša Bjedov |
| Academic title: | Research Associate |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture, Novi Sad, since 30.06.2008. |
| Scientific or art field: | Animal science |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: |  |  |  |
| PhD thesis: |  |  |  |
| Specialization: |  |  |  |
| Master | **2009.** | Faculty of Agriculture, Novi Sad | Poultry science, nutrition |
| Bachelor's thesis | **2007.** | Faculty of Agriculture, Novi Sad | Animal science |
| List of courses being held by the teacher in the accredited study programmes |
|  | ID | Course name | Study programme name, study type | Number of active teaching classes |
| 1. | 3ОСТ8И48 | Animal ethology | Animal science, undergraduate academic | 0+2 |
| 2. | 3ОСТ7И47 | Ethology | Animal science, undergraduate academic | 0+2 |
| 3. | 3OPT5O23 | Animal husbandry | Agricultural engineering, undergraduate academic | 0+1 |
| 4. | 3МСТ1И04 | Systems of poultry housing and farm menagment | Animal science, master | 0+2 |
| 5. | 3МСТ1И10 | Small and ornamental animals | Animal science, master | 0+2 |
| 6. | 3ОСТ6О24 | Technology of poultry production | Animal science, undergraduate academic | 0+2 |
| 7. | 3ОСТ7И47 | Alternative systems in poultry production | Animal science, undergraduate academic | 0+2 |
| 8. | 3ООП6О29 | Breeding of nonruminants in organic farming | Organic agriculture, undergraduate academic | 0+1 |
| 9. | 3МСТ1И09 | Embriology and incubation in poultry production | Animal science, master | 0+2 |
| 10. | 30СТ4О18 | Nonconvectional animal Production | Animal science, undergraduate academic | 0+2 |
| 11. | 3МСТ1О01 | Principles of experimental design in animals science | Animal science, master | 0+2 |
| Representative refferences (minimum 5, not more than 10) |
|  | Polovinski Horvatović M., Glamočić D., Beuković D., Ivković M., **Bjedov S.** (2012): Digestibility of nutrients and metabolisability of energy in broiler diets with different ME level and supplemented with exogenous enzyme. Afr J Agric Res. Vol. 7, (15): 2391-2394.  |
|  | Perić L., Milošević N., Žikić D., **Bjedov S**., Cvetković D., Markov S., Mohnl M., Steiner T. (2010): Effects of probiotic and phytogenic products on performance, gut morphology and cecal microflora of broiler chickens. Arch. Tierz. Vol. 53,(3), 350-359. |
|  | **Bjedov S**., Žikić D., Perić L., Đukić Stojčić M., Milošević N.(2011): The effect of the from of litter on performance of boiler chickens. International Symposium Food safety production. Trebinje 22-24 |
|  | **Bjedov S**., Ljubojević D., Milošević N., Stanaćev V., Đukić Stojčić M., Milić D. (2011): Production performance of meat type hybrids. Biotechnology in Animal Husbandry Vol. 27, (4): 1689-1697. |
|  | **Bjedov S**., Ljubojević D., Đukić Stojčić M., Bošnjak L., Perić L. (2010): Effect of enzymes on production performance and eggshell quality of laying hens. Symposium "animal husbandry, veterinary medicine and economics in rural development and food safety. Divčibare 75-75. |
|  | **Bjedov S**., Đukić Stojčić M., Perić L., Žikić D.(2009): Effect of probiotic on performance of broiler chickens. Savremena polj. Vol. 58, (1-2): 86-92. |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  | 10 |
| Total of SCI (SSCI) list papers: | 3 |
| Current projects: | Domestic: 1 | International: |
| Specialization  |  |