|  |  |  |
| --- | --- | --- |
| **uns** | UNIVERSITY OF NOVI SAD  FACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 | **Polj** |
| Study Programme Accreditation  *ANIMAL PRODUCTION* |

Table 9.1 Science, arts and professional qualifications

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Name and last name: | | | | | | | Dragomir R. Lukač | | | | |
| Academic title: | | | | | | | Teaching assistant | | | | |
| Name of the institution where the teacher works full time and starting date: | | | | | | | Faculty of Agriculture, Novi Sad  Department of Animal Science | | | | |
| Scientific or art field: | | | | | | | Animal Genetics and Breeding | | | | |
| Academic carieer | | | | | | | | | | | |
|  | | | | Year | Institution | | | | | Field | |
| Academic title election: | | | | **2010** | **Faculty of Agriculture, Novi Sad** | | | | | **Animal genetics and breeding** | |
| Magister thesis | | | | **2009** | **Faculty of Agriculture, Novi Sad** | | | | | **Animal breeding** | |
| Bachelor's thesis | | | | **2008** | **Faculty of Agriculture, Novi Sad** | | | | | **Animal production** | |
| 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. | |  | Animal breeding (M) | | | | | Animal production, Bachelors studies | | | 0+3 |
| 2. | |  | Animal genetics (M) | | | | | Animal production, Bachelors studies | | | 0+2 |
| 3. | |  | Veterinary genetics (M) | | | | | Veterinary medicine, Integrated studies | | | 0+1 |
| 4. | |  | Theory of animal breeding and behavior (E) | | | | | Animal production, Master studies | | | 0+2 |
| 5. | |  | Genetics and biotechnology in animal husbandry (E) | | | | | Animal production, Master studies | | | 0+2 |
| 6. | |  | Quantitative genetics (E) | | | | | Animal production, Master studies | | | 0+2 |
| Representative refferences (minimum 5, not more than 10) | | | | | | | | | | | |
|  | Vidović V., Lukač D. (2010): Genetika životinja. Polјoprivredni fakultet, Novi Sad | | | | | | | | | | |
|  | Vidović V., Lukač D., Stupar M. (2013): Genetski parametri, APROSIM, Novi Sad | | | | | | | | | | |
|  | Vidović V., Lukač D., Štrbac Ljuba, Stupar M.,Višnjić V., Krnjaić Jovanka (2012): Heritability and repeatability estimates of reproduction traits in pure breed pigs. Biotechnology in Animal Husbendry, 28 (3) : 455-462. | | | | | | | | | | |
|  | Vidović V., Štrbac Ljuba, Lukač D., Stupar M. (2011). Influence of age and weight of landrace gilts at fertile insemination on litter size and longevity. Biotechnology in Animal Husbendry. 27 (1): 75-85. | | | | | | | | | | |
|  | Vidovič V., Lukač D., Štrbac Ljuba., Punoš Desanka, Stupar M. (2011): Genetic trends using different criteria of selection on specialized breeds in pigs, Biotechnology in Animal Husbandry, 27: 1779-1786. | | | | | | | | | | |
|  | Vidović V., Trivunović Snežana, Punoš Desanka, Štrbac Ljuba, Lukač D., Stupar M. (2011): Selection efficiency on bones and meat yeald in pigs, Biotechnology in Animal Husbandry, 27 : 1787-1792. | | | | | | | | | | |
|  | Lukač D., Vidović V., Štrbac Ljuba, Punoš Desanka, Stupar M. (2012): The influence of breed and sex on tissue distribution in pig carcasses. 6th Central European Congress on Food, 23-26 May, Novi Sad | | | | | | | | | | |
|  | Lukač D., Vidović V., Štrbac Ljuba, Punoš Desanka, Stupar M., Bilić S. (2012): The influence of artificial insemination on the intensity of selection. 5th International scientific/professional conference Agriculture in nature and environment protection,4-6 June, Vukovar, Croatia. | | | | | | | | | | |
|  | Vidović V., Lukač D., Štrbac Ljuba, Višnjić V., Punoš Desanka, Šević R., Krnjaić Jovanka, Stupar M. (2012): Genetic trend for Certain Traits in Pigs Using Different Selection Criteria. Lucrari stiintifice Zootehnie si Biotehnologii. 45 (1): 274-279. | | | | | | | | | | |
|  | Vidović V., Krnjaić Jovanka, Lukač D., Višnjić V., Stupar M. (2012): Growth intensity of the gilts fertile breed pigs in the Nucleus farm. Biotechnology in Animal Husbendry, 28 (4): 787-796. | | | | | | | | | | |
| Summary data for the teacher's scientific or art and professional activity: | | | | | | | | | | | |
| Quotation total: | | | | | |  | | | | | |
| Total of SCI (SSCI) list papers: | | | | | | 2 | | | | | |
| Current projects: | | | | | | Domestic: 1 | | | International: | | |