|  |  |  |
| --- | --- | --- |
| **uns** | UNIVERSITY OF NOVI SADFACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 | **Polj** |
| Study Programme AccreditationBACHELOR ACADEMIC STUDIES *Fish production* |

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | Jelena Stanivuk |
| Academic title: | Teaching assistant  |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture, Department of animal science, Novi Sad, 1.10.2012. |
| Scientific or art field: | Animal science |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 2012 | Faculty of Agriculture Novi Sad |  Animal science |
| PhD thesis: |  |  |  |
| Specialization: |  |  |  |
| Master thesis | 2012 | Faculty of Agriculture Novi Sad | Animal science |
| Bachelor's thesis | 2011 | 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. | 3OST5O21 | Fish production | Animal Science, Bachelor | 0+3 |
| 2. | 3МSТ1I03 | System of cattle hosing and farm management | Animal Science Bachelor | 0+2 |
| 3. | 3МST1I18 | Bee Product | Animal Science, Master | 0+2 |
| 4. | 3МSТ1I20 | Growing fish | Animal Science Master | 0+2 |
| Representative refferences (minimum 5, not more than 10) |
|  | Plavša N., Stanaćev V., Milošević N., Ljubojević D., Puvača, **Markov J.**, Miroslav Ćirković (2012): “EFFECT OF FRESH PILCHARDS ON PRODUCTION ERFORMANCE IN RAINBOW TROUT (Oncorhynchus mykiss Walbaum) NUTRITION”, Journal of Animal and Plant Sciences, Volume: 22, 4. М-23 |
|  | Plavša N., Košarčić S., Urošević M., Stanaćev V., Babić J., **Markov J.**, Puača N. (2012): “Kompostiranje animalnog otpada - biosigurnosna mera u prevenciji zoonoznih patogena i održivoj stočarskoj proizvodnji”. Zbornik radova XXIII Savetovanja iz DDDD, - Jedan svet jedno zdravlje-sa međunarodnim učešćem, Fruška Gora, 207-211. M63 |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  | 0 |
| Total of SCI (SSCI) list papers: | 1 |
| Current projects: | Domestic:0  | International:0  |
|  Specialization  | 1.Molecular genetics in aquaculture, Hungary, CEEPUS and St.Istvan University(2010) 2.Aquaculture : Production and Management, Israel, Hebrew University of Jerusalem's Robert H. Smith Faculty of  Agriculture(2012) |