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

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | Nada Plavsa |
| Academic title: | Assistant Professor  |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture, Department of animal science, Novi Sad, 08.10.2009. |
| Scientific or art field: | Veterinary Medicine |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election | 2013. | Faculty of Agriculture, Department of Veterinary Medicine, Novi Sad  | Animal disease and hygiene of animal produce |
| Academic title election: | 2008. | Faculty of Agriculture Novi Sad |  Animal science |
| PhD thesis: | 2004. | Faculty of Veterinary Medicine Beograd | Microbiology |
| Specialization: | - |  |  - |
| Master thesis | 1998. | Faculty of Veterinary Medicine Beograd | Fishery |
| Bachelor's thesis | 1987. | Faculty of Veterinary Medicine Beograd | Veterinary Medicine |
| 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. | 3OST3O13 |  Hygiene and diseases prevention | Animal Science | 3+0 |
| 2. | 3ОST6I45 |  Beekeeping | Animal Science | 2+0 |
| 3. | 3ORT5I07 | Beekeeping | Feeds, crops and vegetables | 2+0 |
| 4. | 3ОVV6О23 | Beekeeping | Fruit science and viticulture | 2+0 |
| 5. | 3OST5O21 |  Fish production | Animal Science | 3+0 |
| 6. | 3МST1I18 | Bee product | Animal Science - Master | 2+0 |
| 7. | 3МSТ1I20 | Growing fish | Animal Science - Master | 2+0 |
| 8. | 3DАI2057 | Study of modern methods for processing aquaproducts | PhD - Agronomy | 2+0 |
| 9. | 3IVM4O21 | Zoohygiene | Veterinary Medicine | 2+0 |
| 10. | ??????? | Growing and care of bees | Veterinary Medicine | 1+0 |
| 11. | 3IVM10O54 | Diseases of bees | Veterinary Medicine | 1+0 |
| 12. | 3OOP7I52 | Organic beekeeping | Organic Production | 2+2 |
| 13. | 3OUV7I47 |  Fish farms | Water management  | 2+2 |
| Representative refferences (minimum 5, not more than 10) |
|  | **Nada Plavša**, Dragica Stojanović, I. Stojanov, N. Puvača, VidicaStanaćevand Bosiljka Đuričić (2011): Evaluation of oxyteracyclin in the prevention of American foul brood in bee colony. African Journal of Agricultural Research, Vol 6(6), p.p. 1621-1626 M 23 |
|  | **Nada Plavša**, Vidica Stanaćev, Nikolina Milošević, Dragana Ljubojević, Nikola Puvača, Jelena Markov, Miroslav Ćirković (2012): “*EFFECT OFF FRESH PILCHARDS ON PRODUCTION PERFORMANCE IN RAINBOW TROUT (Oncorhynchus mykiss Walbaum) NUTRITION*”, Journal of Animal and Plant Sciences, Volume: 22,4. M-23 |
|  | Vidica Stanaćev, Dragan Glamočić, Niko Milošević, Nikola Puvača, Vladislav Stanaćev, **Nada Plavša** (2011): Effect of garlic (*Allium sativum* L.) in fattening chicks nutrition. African Јournal of Agricultural Research Vol. 6 br. 4, str. 943-948,M-23 |
|  | **Plavša N**., S. Košarčić ., M. Kovačević, V. Stanaćev, Ј. Babić. (2011): ANIMAL WASTE AS A RISK FACTORS FOR AIR, WATER, EARTH AND A THREAT FOR PUBLIC HEALTH. Environment al protection of urban and suburban settlements. XII International Eco-conference, 21-24 septembar, NoviSad, urednik Rudolf Kastori, NoviSad, Ekološki pokret grada NovogSada, str. 85-92 (I), ISBN 978-86-83177-44-8, (eng) M33 1,0 |
|  | **PlavšaN**., NedićN., MilanovD., StojanovićD. (2009): NosemaDisease - aSilentBeeKillerinWinterTime = Nozemoza - tihiubicapečelinjihdruštvaposebnoutokuzimovanja.Proceedings, 6thInternationalSymposiumonBiocidesinPublicHealthandEnvironment, October 06-07.2009, Belgrade, editorVeselinB.Radonjić, Beograd, InstituteforDisifectionandVectorControl, Str.144-146, ISBN 987-86-903269-3-8, (eng) M33 1,0 |
|  | **Plavša N**., Nedić N., Košarčić S., Stanaćev V., Pihler I., Stojanović Ž. (2010): Sunflower – pasture for honeybees in Vojvodina and is sues that surrounds it. Safe Food, XIVI nternational Eco-Conference, 22nd-25th Septembar 2010, Novi Sad; NoviSad, Ekološki pokret grada Novog Sada, , Str.207-213 (eng), M33 1,0 |
|  | Nedić N., Kostić M., Marković T., Andrić G., Kljajić P., Marković M., **Plavša N**. (2012): Tolerance of honeybees to two commercially available essential oils. The first international symposium on animal science, November 8 – 10th, Belgrade. Proceedings Book II: 997-1006. |
|  | **Plavša N**., Stojanov I., Petrović Ј., Stanaćev V., Puvača N., Babić Ј., Ćirković M. (2012): Antibiotic resistance in the breeding of warmwater fish. Proceedings book of 6th Central European Congress on Food, Novi Sad, Serbia, 23-26 May, 2012, , Novi Sad, Institute of Food Technology, Str.1471-1474, ISBN 978-86-7994-028-8 (eng), M33 1,0 |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  | 3 |
| Total of SCI (SSCI) list papers: | 6 |
| Current projects: | Domestic:2  | International:2  |
|  Specialization  | Avian Influenza, practical training courses, 2008.  |