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

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | Vojislava P. Bursić |
| Academic title: | Assistant Professor |
| Name of the institution where the teacher works full time and starting date: | University of Novi Sad, Faculty of Agriculture;2.4.2007. |
| Scientific or art field: | Phytopharmacy |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 2012 | University of Novi Sad, Faculty of Agriculture,  | Phytopharmacy  |
| PhD thesis: | 2011 | University of Novi Sad, Faculty of Technology  | Phytopharmacy |
| Specialization: |  |  |  |
| Magister thesis | 2004 | University of Novi Sad, Faculty of Technology  | Food Safety |
| Bachelor's thesis | 2000 | University of Novi Sad, Faculty of Technology | Food Technology |
| 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. | 3ОAG7О30  | Pesticides 1 | Agroecology and Environmental protection; First level- undergraduate academic studies (Bachelor) | 0 + 1 |
| 2. | 3OAG8O363ОFM8О363ORT6O243OHK6O26 | Ecotoxicology and Environmental Protection  | Agroecology and Environmental protection, Plant Medicine, Crop Science, Horiculture; First level- undergraduate academic studies (Bachelor) | 0 + 0.5 |
| 3. | 3ОFM6О26 | Basic of Phytopharmacy | Plant Medicine; First level- undergraduate academic studies (Bachelor) | 0 + 2 |
| 4. | 3ОFM7I51  | Analytical Methods for Pesticide Analysis  | Plant Medicine; First level- undergraduate academic studies (Bachelor) | 0 + 2 |
| 5. | 3OOP7O34 | Quality and safety of agricultural products | Organic Agriculture; First level- undergraduate academic studies (Bachelor) | 1.5 + 2 |
| 6. | 3OAG8O34 | Chemical contamination of agricultural products | Agroecology and Environmental protection; First level- undergraduate academic studies (Bachelor) | 2 + 1.5 |
| 7. | 3МFM1О05 | Applied Phytopharmacy  | Plant Medicine; Second level- graduate academic studies (Master)  |  0 + 0.67 |
| Representative refferences (minimum 5, not more than 10) |
|  | Pucarević, M., Bursić, V., Panković, D., Nebojša, R., Cara, M., Kecojević, I. (2013), Supercritical fluid extraction of tebupirimphos residues in sugar beet. Journal of Annimal and Plant Sciences, 23(1). |
|  | Vuković G., Stereva D., Bursić V., Mladenova R., Lazić S. (2012): Application of GC-MSD and LC-MS/MS for the determination of priority pesticides in baby foods in Serbian market, LWT – Food Science and Technology, 49, 312-319. |
|  | Jovanović-Radovanov K., Bursić V., Vuković G., Špirovic B., Mrđa J. (2012): Determination of clomazone in soil using QuEChERS method, Plant Science, 49, 38-40. |
|  | Bursić V., Lazić S., Dissipation of fungicide azoxystrobin from cucumber (2012): The Forth Joint UNS – PSU International Conference on BioScience: Biotechnology and Biodiversity – Step in the Future -, Novi Sad, June 18-20. Book of the proceedings, 376-386. |
|  | Ilić Z., Filipović-Trajković R., Lazić S., Bursić V., Šunjka D. (2011): Maleic hydrazide residues in the onion bulbs induce dormancy and hamper sprouting for long periods, Journal of Food, Agriculture and Environment, vol. 9 (1): 113-118. |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  | 16 |
| Total of SCI (SSCI) list papers: | 6 |
| Current projects: | Domestic: 2 | International: 2 |
|  Specialization  | International Training Programme „Strategies for Chemicals Management“, organized by Swedish International Development Cooperation Agency and Swedish Chemical Agency - Stockholm - 03.-27. 03.2013. Training in Bulgaria, Konstinbrod, 17-25.05.2010. "Analysis of pesticide residues by QuEChERS method using gas chromatography coupled with mass spectrometry”. |