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

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name:  | Mila S. Grahovac |
| Academic title:  | MSc Teaching Assistant |
| Name of the institution where the teacher works full time and starting date: | University of Novi Sad, Faculty of Agriculture 03.05.2012. |
| Scientific or art field: | Phytopathology |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 2012. | University of Novi Sad, Faculty of Agriculture  | Phytopathology |
| PhD thesis: |  |  |  |
| Specialization: |  |  |  |
| Magister thesis | 2009. | University of Novi Sad, Faculty of Agriculture  | Phytomedicine (Phytopharmacy) |
| Bachelor's thesis | 2008. | University of Novi Sad, Faculty of Phylosophy | Plant Protection (Phytopharmacy) |
| 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. | 3OFM6O23 | Plant bacteriology (compulsory) | Phytomedicine, Bachelor studies – first level | 0+2 |
| 2. | 3OFM6O24 | Plant mycology 2 (compulsory) | Phytomedicine, Bachelor studies – first level | 0+2 |
| 3. | 3OFM6I49 | Parasitic Flowering Plants (elective) | Phytomedicine, Bachelor studies – first level | 0+2 |
| 4. | 3OAG6O24 | Plant pathogens in urban areas (compulsory) | Agroecology and Environmental Protection, Bachelor studies – first level | 0+2 |
| 5. | 3OVV5O19 | Dieseases and pests of fruits and grapevine (compulsory) | Fruit and Grapevine Production, Bachelor studies – first level | 0+1 |
| 6. | 3OHK5O20 | Diseases and pests of ornamental plants in horticulture (compulsory) | Horticulture, Bachelor studies – first level | 0+1 |
| 7. | 3OPA7I49 | Phytomedicine of Ornamental Plants (elective) | Landscape Architecture and Horticulture, Bachelor studies – first level | 0+1 |
| 8. | 3MFM1O03 | Applied Phytopathology (compulsory) | Plant Medicine, Master studies; second level | 0+0.67 |
| Representative refferences (minimum 5, not more than 10) |
|  | Grahovac M., Inđić D., Vuković S., Hrustić J., Gvozdenac S., Mihajlović M., Tanović B. (2012): Morphological and ecological features as differentation criteria for Colletotrichum species. Žemdirbyste=Agriculture, 99 (2), 189-196. |
|  | Tanović B., Hrustić J., Grahovac M., Mihajlović M., Delibašić G., Kostić M., Inđić D. (2012): Effectivness of fungicides and an essential-oil-based product in the control of grey mould disease in raspberry. Bulgarian Journal of Agricultural Science, 18 (5), 689-695. |
|  | Grahovac M., Hrustić J., Tanović B., Inđić D., Vuković S., Mihajlović M., Gvozdenac S. (2012): In vitro effects of essential oils on Colletotrichum spp. Agriculture and Forestry, 57(4), 7-15. |
|  | Hrustić J., Grahovac M., Mihajlović M., Delibašić G., Ivanović M., Nikolić M., Tanović B. (2012): Molecular detection of Monilinia fructigena as causal agent of brown rot on quince. Pesticides and Phytomedicine, 27(1), 15-24. |
|  | Grahovac, M., Inđić, D., Balaž, J., Vuković, S., Tanović, B., Hrustić, J., Tanasković, S. (2012): Fitopatogene gljive roda Colletotrichum spp. na voćnim vrstama. Biljni lekar, 1, 28-38. |
|  | Balaž, J., Ognjanov, V., Iličić, R., Grahovac, M. (2012): Važnije mikoze i bakterioze trešnje (Prunus avium). Biljni lekar, 4, 316-335. |
|  | Jankov, D., Inđić, D. Kljajić, P., Almaši, R., Andrić, G., Vuković, S., Grahovac, M. (2012): Initial and residual efficacy of inseticides on different surfaces against rice weevil Sitophilus oryzae (L.). Journal of Pest Science. DOI10.1007/s10340-012-0469-3 |
|  | Grahovac M., Inđić D., Tanović B., Lazić S., Vuković S., Hrustić J., Gvozdenac S. (2011): Integralna zaštita jabuka od prouzrokovača truleži u skladištima. Pesticidi i fitomedicina, 26(4), 289-299. |
|  | Tanović, B., Hrustić, J., Grahovac, M., Mihajlović, M., Delibašić, G., Vukša, P. (2011): Is low efficacy of fungicides always a consequence of fungicide resistance development in pathogen populations? Pesticides and Phytomedicine, 26 (4), 347-354. |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  | - |
| Total of SCI (SSCI) list papers: | 4 |
| Current projects: | Domestic: 2 | International: 1  |
|  Specialization  |  |