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

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name:  | Stevan N. Maširević |
| Academic title:  | PhD, full professor |
| Name of the institution where the teacher works full time and starting date: | University of Novi Sad, Faculty of Agriculture 20.08.2008. |
| Scientific or art field: | Phytopathology |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 2008. | University of Novi Sad, Faculty of Agriculture  | Phytopathology |
| PhD thesis: | 1983. | University of Novi Sad, Faculty of Agriculture | Phytopathology |
| Specialization: | 1987-1989. | University of Novi Sad, Faculty of Agriculture | Phytopathology |
| Magister thesis | 1978. | University of Novi Sad, Faculty of Agriculture  | Phytopathology |
| Bachelor's thesis | 1975. | University of Novi Sad, Faculty of Phylosophy | Phytopathology |
| 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. | 3ОFM5О21 | Plant mycology 1  | Plant Medicine; First level- Undergraduate academic studies (Bachelor) | 4+0 |
| 2. | 3OAG6O24 | Plant pathogens in urban areas  | Agroecology and Environmental Protection; First level- Undergraduate academic studies (Bachelor) | 2+0 |
| 3. | 3OAG8O35 | Integrated Pest Management | Agroecology and Environmental Protection; First level- Undergraduate academic studies (Bachelor) | 2+0 |
| 4. | 3OFM6I49 | Parasitic Flowering Plants  | Plant Medicine; First level- Undergraduate academic studies (Bachelor) | 2+0 |
| 5. | 3OPA7I49 | Phytomedicine of Ornamental Plants  | Landscape Architecture; First level- Undergraduate academic studies (Bachelor) | 1+0 |
| 6. | 3MFM1O03 | Applied Phytopathology  | Plant Medicine; Second level-graduate academic studies (Master) | 0.67+0 |
| 7. | 3DAI2060 | Plant disease resistance | Agronomy; Third level- Post-graduate, doctoral studies (PhD) | 3+0 |
| 8. | 3DAI3081 | Integrated Pest Management  | Agronomy; Third level- Post-graduate, doctoral studies (PhD) | 1+0 |
| Representative refferences (minimum 5, not more than 10) |
|  | Gulya, T.J., Maširević, S. (1991): Sunflower (*Helianthus* *annuus* L.) and Jerusalem Artichoke (*H. tuberosus* L.) Common names. Plant Disease, Vol. 75. No. 3. p. 230 |
|  | Gulya, T.J., Maširević, S., C.E. Thomas (1993): Preservation of air dried downy mildew sporangia in liquid nitrogen without cryoprotectants on controlled freezing. Mycol. Res. (2), p. 240-244 Great Britain |
|  | Gulya, T., Rashid, K., Maširević, S. (1997): Sunflower diseases. *In:* Sunflower Technology and Production (Schneiter, A., ed.). Madison, str. 263-379. American Society of Agronomy, Madison, Wisconsin, USA, str. 834 |
|  | Viguie, A. Maširević, S., Vear, F., Grazes-Besset B., Tourvielle de Labrouhe, (1999): Comparision d isolates agressifs de *Phomopsis/Diaporthe helianthi* (agent responasable du *Phomopsis* du tournesol) d origines franciase et yougoslave. Oleagineux, Corps Gras, Lipides. Vol. 6. No 3 p. 267-273 |
|  | Jevtić, R., Maširević, S., and Vajgand, D. (2012): Essays on Fundamental and Applied Environmental Topics, editors:Dragutin Mihailovic (Faculty of Agriculture, University of Novi Sad, Novi Sad, Serbia) . Chapter 13: The Impact of Climate Change on Diseases and Pests of Small Grains and Sunflower in the Vojvodina Region (Serbia), Nova Science Publishers USA pp. 277-306 |
|  | Maširević, S., Gulya T.J. (1992): *Sclerotinia* and *Phomopsis* two devastating sunflower pathogens. Field Crops Research, 30, p. 271-300 |
|  | Maširević, S., Medić-Pap, S., Živanov, D., Škorić, D. (2010): Uticaj genotipa, lokaliteta, pojave bele truleži (*Sclerotinia scelotiorum*) i volovoda (*Orobanche cumana*) na prinos suncokreta. X Savetovanje o zaštiti bilja Zlatibor od 29.11.-3.12.2010. 78-79**.** |
|  | Maširević, S., Medić-Pap, S., Konstantinović, B., Terzić, A. (2011): Germination of broomrape seed on different nutritive media. 11th World Congress on Parasitic Plants, 7-12 June Martina Franca, Italy, 68. |
|  | Maširević, S., Medić-Pap, S., Terzić, A. (2011): Broomrape seeds germination on nutritive media and possibility of its biological control. International Symposium on Broomrape (Orobanche spp.) in Sunflower. 25-27 August, Chisinau Moldova, 30. |
|  | Maširević, S., Medić-Pap, S., Škorić, D. (2012): Is there appearance of new broomrape race in Serbia? 18th International Sunflower Conference Mar del Plata & Balcarce, Argentina 27.2.2012.-1.3.2012., 1048-1051. |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  | 177 |
| Total of SCI (SSCI) list papers: | 21 |
| Current projects: | Domestic: 2 | International: /  |
|  Specialization  | 1991. Specialization according to Cochran's program  |