|  |  |
| --- | --- |
| Name and last name:  | **Marija Zgomba** |
| Academic title: | Full Professor |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture, Novi Sad, 2000 |
| Scientific or art field: | Phytopharmacy/Pesticide science |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 2000 | Faculty of Agriculture, Novi Sad, 2000 | Phytopharmacy/Pesticide science |
| PhD thesis: | 1989 | Faculty of Agriculture, Novi Sad, 2000 | Phytopharmacy/Pesticide science |
| Specialization: | 19801990-91 | EID, Montpellier, FrancuskaUniversity of California, Riverside, USA | Ecology, Pesticide Science, Medical Entomology |
| Magister thesis | 1978 | Faculty of Agriculture, Novi Sad | Phytopharmacy/Pesticide science |
| Bachelor's thesis | 1974 | Faculty of Agriculture, Novi Sad | Phytopharmacy/Pesticide 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. |  | Zoocides (C) | Phytomedicine, undergraduate | 4+0 |
| 2. |  | Control of Synantrophic insects (E) | Phytomedicine, undergraduate | 2+0 |
| 3. |  | Applied Phytopharmacy (O) | Phytomedicine, graduate/master | 0,67+0 |
| 4. |  | Pesticides 2 (O) | Agroecology and Environment Protection, undergraduate | 1+0 |
| 5. |  | Integrated Plant Management | Agroecology and Environment Protection, undergraduate | 2+0 |
| 6. |  | Basics of Plant Protection | Agroeconomy, undergraduate | 2+0 |
| 7. |  | Phytomedicine | Technicques in Agriculture, undergraduate | 2+0 |
| 8. |  | Ecological Basis for Plant Protection | Agrotourism and rural development | 2+0 |
| 9. |  | Advanced Phytopharmacy | Agronomy, PhD studies | 1,5+0 |
| 10. |  | Integrated pest managmenet in vegetables (E) | Crop and Vegetable Production, graduate/master | 2+2 |
| Representative refferences (minimum 5, not more than 10) |
|  | Petrić, D., **Zgomba, M**., Bellini, R. and Becker N. (2012): Surveillance of Mosquito Populations: A Key Element to Understanding the Spread of Invasive Vector Species and Vector-Borne Diseases in Europe. In D. Mihailović Ed.: Essays on Fundamental and Applied Environmental Topics. Nova Science Publishers. p. 192-224.  |
|  | Becker N., Petrić D**.**, **Zgomba M.,** Boase C., Madon M., Dahl C. and Kaiser A. (2010): Mosquitoes and their control. Second Edition. Springer Verlag, Heidelberg ISBN 978-3-540-92873-7. pp579  |
|  | Becker N. and **Zgomba** **M**.(2007): Mosquito control in Europe. In: Emerging pests and vector-borne diseases in Europe edited by Willem Takken and Bart G. J. Knols. Volume 1. Wageningen Academic Publishers. ISBN 978-90-8686-053-1. ISSN 1875-0699. pp. 499. |
|  | Becker N., Petrić D., **Zgomba M**, Boase C., Dahl C, Lane J. and Kaiser A.. (2003). Mosquitoes and their control. Kluwer Academic/Plenum Publishers, New York. ISBN 0-306-47360-7. pp.498.  |
|  | **Zgomba M.,** Petrić D. (2008): Risk Assessment and Management of Mosquito-Born Diseases in the European Region. Proceedings of the 6th International Conference on Urban Pest. Editors William H. Robinson and Daniel Bajomi.pp 29-39. ISBN 978-963-06-5326-8 |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total: 150 |  |
| Total of SCI (SSCI) list papers: 2 |  |
| Current projects: 5 | Domestic: 2 | International:3 |
| Specialization  | Switzerland, France, United States, Greece, Germany |