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| **uns** | UNIVERSITY OF NOVI SADFACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 | **Polj** |
| Study Programme AccreditationUNDERGRADUATE ACADEMIC STUDIES Water Management |

Table 9.1 Science, arts and professional qualifications

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| Name and last name:  | Emilija B Nikolić-Đorić |
| Academic title: | Assistant  |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture, Department of Agricultural Economics and Rural Sociology |
| Scientific or art field: | Statistics |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 2012 | Faculty of Agriculture | Statistics |
| PhD thesis: |  |  |  |
| Specialization: |  |  |  |
| Magister thesis | 1979 | Faculty of Economics, Zagreb; Institute of Statistics, Beograd | Statistics |
| Bachelor's thesis | 1977 | Faculty of Science and Mathematics, Beograd | Mathematics |
| 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. | 3ОВВ7О29 | Statistics (M) | Fruit science and viticulture  | 0+1,5 |
| 2. | 9ООП4О20 | Statistics (M) | Organic Agriculture | 0+1,5 |
| 3. | 3ORT7O28 | Statistics (M) | Field and Vegetable Crops | 0+1,5 |
| 4. | 3ОСТ7О31 | Statistics (M) | Animal Science | 0+1,5 |
| 5. | 3OФМ7O29 | Statistics (M) | Phytomedicine | 0+1,5 |
| 6. | 3ОХО7О31 | Statistics (M) | Horticulture | 0+1,5 |
| 7. | 3ОЖС7О30 | Statistics (M) | Agricultural ecology and environmental protection | 0+1,5 |
| 8. | 3ОПА7И13 | Statistics (E) | Landscape Architecture | 0+1,5 |
| 9. | 13ИВМ1О08 | Statistics (M) | Veterinary medicine | 0+0,5 |
| 10. | 3ОАГ2О07 | Statistics(M) | Agricultural economics | 0+1,5 |
| 11. | 3OAТ2OО7 | Statistics(M) | [Agrotourism and rural development](http://scholar.google.com/scholar?q=Agrotourism+and+rural+development&hl=sr&as_sdt=0&as_vis=1&oi=scholart&sa=X&ei=sUyXVMeDLYrlywPVk4KACw&ved=0CCIQgQMwAA) | 0+1,5 |
| 12. | 3ОАГ3О13 | Statistical Methods(M) | Agricultural economics | 0+1,5 |
| 13. | 3ОПТ5И05 | Statistical Methods (E) | Agricultural engineering | 0+1,5 |
| 14. | 3ОУВ4О20 | Statistical Methods (M) | Water Management | 0+1,5 |
| 15. | 3МАГ1И08 | Regression analysis (E) | Agricultural economics | 0+2 |
|  |
|  | **Nikolić-Đorić Emilija,** Čobanović K. (2008), Rešeni primeri i zadaci za vebu iz statističkih metoda, Poljoprivredni fakultet, Novi Sad. |
|  | Đorić D., **Nikolić-Đorić Emilija**, Jevremović V., Mališić J. (2009): On measuring skewness and kurtosis. Quality & Quantity 43, 481-493, Springer. |
|  | Čobanović K., Sokolovska V., **Nikolić-Đorić Emilija** (2009): Statistical analysis of multiculturalism research in Vojvodina. Teme 33(4), 1481-1499. |
|  | Kovačević B., Čobanović Katarina, **Nikolić-Đorić Emilija** (2010)**,** Relationship among black poplar genotypes based on cutting rooting and survival - a multivariate approach, Biometrical Letters vol. 47(1), pp. 15-32. |
|  | Brdar-Jokanovic M., Maksimovic I., **Nikolić-Đoric Emilija**, Kraljevic-Balalic M., Kobiljski B. (2010): Selection criterion to assess wheat boron tolerance at seedling stage: Primary vs. total root length. Pakistan Journal of Botany 42 (6), 3939-3947. |
|  | Putnik-Delić M., Maksimović I., **Nikolić-Đorić Emilija**, Nagl N., (2010) Analyses of statistical transformations of row data describing free proline concentration in sugar beet exposed to drought, Zborniku Matice srpske za prirodne nauke, 119, 7-16. |
|  | **Nikolić-Đorić Emilija**, Čobanović Katarina (2010), Evaluation of differentation districts of theRepublic Serbia in the process of rural development, Ekonomika poljoprivrede*.*Vol. LVII, Specijalni broj 2 (Knjiga1). International scientific meeting: **MULTIFUNCTIONAL AGRICULTURE AND RURAL DEVELOPMENT (V)** - regional specificities. Banja Vrujci, 02-03. December 2010, 543-550. |
|  | Marko J., Jovanović M., **Nikolić-Đorić Emilija**, Marković T., (2011), Dynamic of bioenergetic potentialof soil in Vojvodina, Ekonomika poljoprivrede, vol. 58, iss. 1, pp. 105-120. |
|  | Vuleković P, **Nikolić-Đorić E**, Kojadinović Ž, Papić V, Karan M, Dóczi T. (2011): .A temporal pattern in the occurrence of aneurismal subarachnoid hemorrhage in the Province of Vojvodina.Acta Neurochirurgica, 153(6),1313-1319. |
|  | **Nikolić-Đorić Emilija**, Đorić, D. (2011), Dynamic Value at Risk Estimation for BELEX15, Metodološki zvezki, 8(1), 79-98. |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  |  |
| Total of SCI (SSCI) list papers: | 11 |
| Current projects: | Domestic: 1 | International:- |
| Specialization  | FAO -Rome, Italy, 1985; Department of Statistics, Faculty of Agriculture in Gödel*-*Budapest, Hungary, 1988; International School of statistical titled "Computational aspects of model choice" - Prague, Czech Republic, 1991; International statistical School "Applied Econometrics Statistics" - Sozopol, Bulgaria, 2000, International Summer School, Polytechnic University of Catalonia and the IASC section of the International Statistical Institute, with the theme: "Statistical models of financial time series" in Barcelona, 2005; University of Wageningen, Department of Social Sciences, 2007. -TEMPUS project. |