|  |  |  |
| --- | --- | --- |
|  | UNIVERSITY OF NOVI SADFACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 |  |
| Study Programme AccreditationMASTER ACADEMIC STUDIES - AGRICULTURAL WATER MANAGEMENT (LOLAqua) |

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | **Atila Bezdan** |
| Academic title: | Teaching assistant  |
| Name of the institution where the teacher works full time and starting date: | University of Novi Sad, Faculty of Agriculture |
| Scientific or art field: | Water Management |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 2012 | University of Novi Sad, Faculty of Agriculture | Water Management |
| PhD thesis: | 2014 | University of Novi Sad, Faculty of Agriculture | Water Management |
| Specialization: |  |  |  |
| Magister thesis | 2010 | University of Novi Sad, Faculty of Agriculture | Water Management |
| Bachelor's thesis | 2003 | University of Novi Sad, Faculty of Agriculture | Water Management |
| 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. | 3ОUV7О29 | Drainage systems | Water management, UAS | 0+4 |
| 2. | 3ОUV8О31 | Irrigation systems | Water management, UAS | 0+3 |
| 3. | 3ОUV7I50 | Civil construction | Water management, UAS | 0+2 |
| 4. | 3ОАЕ1О02 | Soil science and Land reclamation | Agricultural Economics, UAS | 0+1 |
| 5. | 3ORT4O16  | Land Consolidation | Crop Science, UAS | 0+2 |
| 6. | 3ОUV5I38 | Geographic information system | Water management, UAS | 0+2 |
| 7. | 3ОPA3О14 | Geographic information system | Landscape Architecture, UAS | 0+2 |
| 8. | 3OHK5О23 | Geographic information system | Horticulture, UAS | 0+2 |
| 9. |  | Principles of agricultural water use | Agricultural water management (LOLAqua), Master | 0,75 + 0,5 |
| 10. |  | On-farm irrigation and drainage | Agricultural water management (LOLAqua), Master | 0,6 + 0,67 |
| Representative refferences (minimum 5, not more than 10) |
|  | Savić, R, Ondrašek, G., Bezdan, A., Letić, Lj., NikolićVesna, (2013): Fluvial deposition in groyne fields of the middle course of the DanubeRiver, Technical Gazette, 20, 6, 979-983. (ISBN 1330-3651) |
|  | RajićMilica, Bezdan A., (2012): Contribution to Research of Droughts in Vojvodina Province, CarpathianJournal of EarthandEnvironmentalSciences, 7, 3, 101 - 107. (ISSN 1842 - 4090) |
|  | Josimov-DunđerskiJasmina, BelićAnđelka, JarakMirjana, NikolićLjiljana, RajićMilica, Bezdan A., (2012): ConstructedWetland – The SerbianExperience, CarpathianJournal of EarthandEnvironmentalSciences, 7, 2, 101 - 110. (ISSN 1842 - 4090) |
|  | Grabić Jasna, Bezdan, A., Benka, P., Salvai, A., (2011): SpreadingandTransformation of Nutrients in the Reach of the Becej-BogojevoCanal, Serbia. CarpathianJournal of EarthandEnvironmentalSciences, 6, 1, 277 - 284. (ISSN 1842 - 4090) |
|  | Josimov-Dunđerski, J., Nikolić, Lj., Belić, A., Stojanović, S., Bezdan, A., (2011): NutrientLevels in a ConstructedWetland System Gložan (VojvodinaProvince), BulgarianJournal of AgriculturalScience, 17, 1, 31-39. (ISSN 1310-0351) |
|  | Bezdan, A., DragincicJovana, Blagojevic, B., VranesevicMilica, Benka, P., (2014): Assessment of vulnerability to inland excess water in Vojvodina region, Contemporary Agriculture, 63(3), 269-275. (ISSN 0350-1205) |
|  | Bezdan, A., Benka, P., Grabić Jasna, Gregorič, G., Salvai, A., (2011): Characterization of Droughts in SerbiaUsingStandardizedPrecipitationIndexand Markov Chains, ContemporaryAgriculture, 60, 3-4, 333-341. (ISSN 0350-1205) |
| Summary data for the teacher's scientific or art and professional activity: |
| Quotation total: | 10 |
| Total ofSCI (SSCI) list papers: | 5 |
| Current projects: | Domestic: | International: |
| Specialization | The Hebrew University of Jerusalem, The Robert H. Smith Faculty of Agriculture, Israel, 7.10. – 31.10.2013. |