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

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | Vladimir Višacki |
| Academic title: | Research Assistant |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture Novi Sad, 1. 10. 2013. |
| Scientific or art field: | Agricultural engineering |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: |  |  |  |
| PhD thesis: |  |  |  |
| Specialization: |  |  |  |
| Master thesis | **7.03.2012.** | Faculty of Agriculture Novi Sad | Agricultural engineering |
| Bachelor's thesis | **5.11.2010.** | Faculty of Agriculture Novi Sad | Agricultural engineering |
| 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. | ЗМPT1I10 | Еxploatation and aplication of plant production | Agricultural engineering, MAS | 0+2 |
| 2. | 3ОAI8О33 | Exploatation of Production Systems | Agro-Industrial engineering, BAS | 0+2 |
| 3. | ЗМPT1001 | Bio enginеering | Agricultural engineering, MAS | 0+2 |
| 4. | 3OPT8O34 | Exploatation of Production Systems | Agricultural engineering, BAS | 0+2 |
| 6. | 3ОAI5I39 | Instalations | Agro-Industrial engineering, BAS | 0+2 |
| 7. | 3OPT5O22 | Mechanization in Field Production I | Agricultural engineering, BAS | 0+3 |
| 8. | 3OPT6I46  | Mechanisation of medicament herb | Agricultural engineering, BAS | 0+2 |
| 9. | 3OPT7I47  | Mechanization of seed production | Agricultural engineering, BAS | 0+2 |
| 11. | 3OOP6О27 | Machines in Organic Agriculture | Organic Agriculture, BAS | 0+2 |
| Representative refferences (minimum 5, not more than 10) |
|  | Višacki V., Sedlar A., Bugarin R., Turan J., Findura P. (2014): Height and operating pressure as a factor of nozzles distribution uniformity. Scientific Conference: New Trends in Design and Utilisation of Machines in the Agri-food Complex and Waste Management, Prague, 28. – 30. april 2014, ISSN 1802-2391, p. 291-297. M-63 |
|  | Višacki V, Sedlar A,Turan J, Bugarin R, Burg P, (2014): Ujednačenost aplikacije pesticida pri najčešćim parametrima eksploatacije. Savr. polj. tehn. 40(3): 125-134. M-51 |
|  | Višacki V, Sedlar A, Bugarin R, Turan J, Burg P. (2014): Kvalitet aplikacije pesticida u kukuruzu i na strništu. Savr. polj. tehn.40(3): 135-142. M-51 |
|  | Turan J, Višacki V, Mehandžić Sanja, Findura P, Burg P, Sedlar A, (2014): Kvalitativni parametri setve kukuruza fao 600 i fao 700. Savr. polj. teh. 0350-2953 (2014) 40 (2): 117-124. M-51 |
|  | Turan Jan, Višacki Vladimir, Mehandžić Sanja, Findura Pavol, Burg Patrik: Qualitative indicators planting seed with overpressure*.* Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 2014, LXII, No. 1, pp. 0000–0000 |
|  | Turan Jan, Višacki Vladimir, Sedlar Aleksandar, Pantelić Sanja, Findura Pavol, Máchal Pavel, Mareček Jan. 2014. Seeder with Different Seeding Apparatus in Maize Sowing. ActaUniversitatisAgriculturaeetSilviculturaeMendelianaeBrunensis, LXII, No. , pp. 00–00. |
|  | Sedlar A, Višacki V, Milovac Ž, Bugarin R, Zoranović M, (2014): Uticaj tipa rasprskivača pri desikacija suncokreta na kvalitet žetve i visinu prinosa. Savr. polj. teh. 0350-2953 (2014) 40(3): 143-150 |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  |  |
| Total of SCI (SSCI) list papers: |  |
| Current projects: | Domestic:  | International:  |
|  Specialization  |  |