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

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | Marko Kostić |
| Academic title: | Assistant Professor |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture 16. 06. 2008. |
| Scientific or art field: | Agricultural Engineering |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 01.01.2011. | Faculty of Agriculture | Agricultural Engineering |
| PhD thesis: |  |  |  |
| Specialization: |  |  |  |
| Magister thesis | 29.12.2009. | Faculty of Agriculture | Agricultural Engineering |
| Bachelor's thesis | 20.04.2007. | Faculty of Agriculture | 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. | 3OPT4I40 | Machines in forestry and waterpower engineering | Agricultural Engineering, undergraduate | 0+2 |
| 2. | 3OPT6O25 | Mechanization in field crop production II | Agricultural Engineering, undergraduate | 0+3 |
| 3. | 3OPT4O18 | Мechanisms of agricultural machinery | Agricultural Engineering, undergraduate | 0+2 |
| 4. | 3OPT5I42 | Оccupational safety in agriculture | Agricultural Engineering, undergraduate | 0+2 |
| 5. | 3OPT6I46 | Mechanisation of medicament herb | Agricultural Engineering, undergraduate | 0+2 |
| 6. | 3OPT7I47 | Mechanization of seed production | Agricultural Engineering, undergraduate | 0+2 |
| 7. | 3ОАИ5О23 | Biotechnological Systems for processing Agricultural products  | Agrindustrial engineering, undergraduate | 0+4 |
| 8. | 3ОАИ7И47 | Мanagement of installation  | Agrindustrial engineering, undergraduate | 0+2 |
| 9. | 3ОАИ5О23 | Agriculture machines | Agricultural economics, undergraduate | 0+2 |
| Representative refferences (minimum 5, not more than 10) |
|  | Kostić M, Malinović N, Meši M, Belić M. 2012. Application of gps and gis tecnology in mechanical soil resistance measurement. Cont. Agr. Engng, 38(3):219-229. |
|  | Malinović N, Kostić M, Meši M. 2012. Roller fluted metering device flow evenness according to different working parameters and seed properties. Cont. Agr. Engng, 38(1):1-70. |
|  | Kostić M, Snežana Kekić Matić, Dedović N, Malinović N, Meši M, Savin L. 2012. Simplified regression model of uneven tractor wheel load on side slope and its application. Cont. Agr. Engng, 38(2):153-164. |
|  | Malinović N, Meši M, Kostić M. 2011. Impact characteristics of mineral fertilizers to flow and surface distribution uniformity. Cont. Agr. Engng, 37(4): 355-362.  |
|  | Meši M, Malinović N, Kostić M, Belić M, Isakov S. 2011. Corn production with convetional tillage equipment and no-till sowing equipment. Cont. Agr. Engng, 37(4): 345-354.  |
|  | Kostić M, Malinović N, Meši M. 2011. Development of devices for dynamic measurement of soil mechanical resistance. Cont. Agr. Engng, 37(3): 295-304. |
|  | Malinović N, Meši M, Kostić M, Isakov S, Sinđić M. 2011. Corn production with convetional tillage equipment and no-till sowing equipment. Cont. Agr. Engng, 37(1): 23-34. |
|  | Kostić M, Malinović N, Meši M. 2011. Opto-electronic sowing control on seed drills. Cont. Agr. Engng, 37(1):11-22.  |
|  | Meši M, Malinović N, Kostić M, Anđelković S. 2010. Production of sugar beet using conventional and conservation tillage. Cont. Agr. Engng, 35(1-2): 129-137. |
|  | Malinović N, Meši M, Kostić M, Rajšli E. 2009. Comparative results of mechanized and manual seed corn detasseling, Cont. Agr. Engng, 35(1-2):103-110. |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  |  |
| Total of SCI (SSCI) list papers: | 1 |
| Current projects: | Domestic: 1 | International: |
| Specialization  | Training Course on Biogas hygiene technology and facilitate, Cheng Du, PRC, 01. 06.-12. 07. 2010. |