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

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | Mihal Meši |
| Academic title: | Associate Professor |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture 15. 02. 1977. |
| Scientific or art field: | Agricultural Engineering |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 08.07.2010. | Faculty of Agriculture | Agricultural Engineering |
| PhD thesis: | 17.07.2000. | Faculty of Agriculture | Agricultural Engineering |
| Specialization: |  |  |  |
| Magister thesis | 14.07.1986. | Faculty of Agriculture | Agricultural Engineering |
| Bachelor's thesis | 20.05.1975. | 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. | 3ОАИ5О23 | Agriculture machines | Agricultural economics, undergraduate | 3+0 |
| 2. | 3OPT6O25 | Mechanization in field crop production II | Agricultural Engineering, undergraduate | 3+0 |
| 3. | 3ORT5O21 | Agriculture machines | Crop Science, undergraduate | 2+0 |
| 4. | 3ОАИ5О23 | Biotechnological сystems for processing аgricultural products  | Agrindustrial engineering, undergraduate | 4+0 |
| 5. | ЗМПТ1И13 | Machines testing | Agricultural engineering, graduate | 2+0 |
| 6. | 3ОАИ7И47 | Management of installation  | Agrindustrial engineering, undergraduate | 2+0 |
| Representative refferences (minimum 5, not more than 10) |
|  | Meši M. 2012. Poljoprivedne mašine, Faculty of Agriculture, University of Novi Sad. |
|  | Meši M., Tošić M. 1992. Sowing of sugar beet. In. Sugar beet, pp. 547-564, |
|  | Meši M, Malinović N, Kostić M Dulić M. 2012. The influence of combine working parameters on the harvestig quality of corn FAO 300. Cont. Agr. Engng. 38 (4):307-316. |
|  | 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. |
|  | Meši M, Malinović N, Anđelković S, Kostić M. 2009 Sugar beet production by conservation tillage of soil, Cont. Agr. Engng, 35(1-2): 95-102. |
|  | Meši M. 2005. State and prospects the development mechanization of sugar beet,. Tractors and power machines, 19 (1-2): 22-27. |
|  | Meši M., Popović V.: Trend razvoja mašina za vađenje šećerne repe, Zbornik radova, XVI naučno –stručnog skupa, „Poljoprivredna tehnika“ POT 89, |
|  | Meši M, Malinović N, Kostić M. 2008. Quality parameters of seed maize planting, Tractors and power machines,13(2) 14 -19. |
|  | Meši M. 1986. The influence of the operation and characteristics of crops on the quality of work and energy requirements of different bodies for sugar beet harvesting. MSc thesis. |
|  | Meši M. 2000. The influence of rotation and translation of the seed plate on intra-row spacing uniformity of kernels. PhD thesis. |
| 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  | Germany, Slovakia |