|  |  |  |
| --- | --- | --- |
| **uns** | UNIVERSITY OF NOVI SADFACULTY OF AGRICULTURE 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 8 | **Polj** |
| Fruitgrowing and viticultureMASTER ACADEMIC STUDIES  |

Table 9.1 Science, arts and professional qualifications

|  |  |
| --- | --- |
| Name and last name: | Ivan D. Kuljančić |
| Academic title: | Full Professor |
| Name of the institution where the teacher works full time and starting date: | Faculty of Agriculture, Department for fruit growing, viticulture, horticulture and landscape architecture, 18. 01. 1984. |
| Scientific or art field: | Viticulture |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | 2010. | Petrovskaja akademija nauk i iskustv, Sankt Peterburg, Rossija | Otdelenie Slavjanskoj kulturi |
| PhD thesis: | 1994. | Faculty of Agriculture, Novi Sad | Viticulture |
| Specialization: |  |  |  |
| Magister thesis | 1988. | Faculty of Agriculture, Novi Sad | Viticulture |
| Bachelor's thesis | 1983. | Faculty of Agriculture, Novi Sad | Viticulture |
| 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. |   | Grapevine biology and reproduction | Fruitgrowing and viticulture, basic | 4 |
| 2. |   | Grapevine growing and technology | Fruitgrowing and viticulture, basic | 4 |
| 3. |  | Practice I | Fruitgrowing and viticulture, basic | 5 |
| 4. |  | Practice II | Fruitgrowing and viticulture, basic | 5 |
| 5. |   | Viticulture | Landscape architecture, basic | 2 |
| 6. |   | Grapevine organogenesis | Fruit growing and viticulture, master | 3 |
| 7. |   | Orchard and vineyard projecting | Fruit growing and viticulture, master | 2 |
| 8. |   | Grapes primary processing | Fruit growing and viticulture, master | 3 |
| 9. |   | Cultivar agrotechnics | Fruit growing and viticulture, master | 2 |
| 10. |  | Practice  | Fruitgrowing and viticulture, master |  |
| 11. |   | Applied viticulture | Agronomy, doctoral,  |  |
| Representative refferences (minimum 5, not more than 10) |
|  | **Ivan D. Kuljančić**, Djordje Paprić, Nada Korać, Predrag Božović, Milan Borišev, Mira Medić and Dragoslav Ivanišević: Photosintetic activity in leaves on laterals and top leaves on main shoots of Sila cultivar before grape harvest, African Journal of Agricultural Research, vol 7 (13), pp.2072-2074, 2012. ISSN 1991-637X |
|  | Dragoslav Ivanišević, Nada Korać, Petar Cindrić, Đorđe Paprić, **Ivan Kuljančić**, Mira Medić : Subklonovi rizlinga italijanskog, Genetika, vol. 44, No.2, 299-306, 2012. UDC 575:634 DOI:10.2298/GENSR 12022999I |
|  | **Иван Д. Кульянчич** : Историяа лозы и вина и култ бакизма. Славянскя правда, Петровская академия наук и искусств, Отделение славянской культуры, Международный нучно-популярный и историко-литературный журнал, No 2, 65-79, Санкт-Петербур-Самара, 7519 (2011). |
|  | **Kuljančić, I**; Paprić, Dj; Nada Korać; Mira Medić; Božović, P; Ivanišević, D; Slavica Todić: Possibility of applaying меchanical pruning with some new grapevine cultivars in Serbia. Proceedings of the 16. International Symposium GESCO, vol.1 ,425-429, Davis, California, 2009. |
|  | D. Ivanišević, R. Čabilovski, Nada Korać, Maja Manojlović, Darinka Bogdanović, **I. Kuljančić**, Mira Medić : Winter cover crops as nitrogen sources inorganic vineyard. Research Journal ofAgricultural Science, 44 (3), 55-60, Timişoara, 2012. |
|  | Vera Rakonjac, Nada Korać, Slavica Todić, Mira Medić, Z. Bešlić, I. Kuljančić, D. Ivanišević and Milena Popov: Genetic diversity of a Serbian grapevine germplasm collection based on morphoagronomic characteristics. GENETIKA, Vol. 46, No.3, 719-730, 2014. |
|  |  |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total: 3 |  |
| Total of SCI (SSCI) list papers: 3 |  |
| Current projects: | Domestic:  | International:  |
|  Specialization  |  |