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

Table 9.1 Science, arts and professional qualifications

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| Name and last name: | Atila A. Salvai |
| Academic title: | Full Professor |
| Name of the institution where the teacher works full time and starting date: | University of Novi Sad, Faculty of Agriculture1st  April, 1985. |
| Scientific or art field: | Water Management |
| Academic carieer |
|  | Year | Institution | Field |
| Academic title election: | **2008.** | **Faculty of Agriculture, University of Novi Sad** | **Water Management** |
| PhD thesis: | **1998.** | **Faculty of Agriculture, University of Novi Sad** | **Hydraulics** |
| Specialization: |  |  |  |
| Magister thesis | **1990.** | **Faculty of Agriculture, University of Novi Sad** | **Hydrology** |
| Bachelor's thesis | **1984.** | **Faculty of Agriculture, University of Novi Sad** | **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. | ЗОUV5022 | Basics of Hydraulics | Water Management,Undergraduate academic studies | 3+3 |
| 2. | ЗOUV6025 | Hydraulics | Water Management,Undergraduate academic studies | 3+3 |
| 3. | ЗOUV6I42 | Computer Applications in Hydraulics | Water Management,Undergraduate academic studies | 2+2 |
| 4. | 7МУВ9И09 | Geographic Information Systems Applications in Water Management | Water Management,Master academic studies | 2+2 |
| 5. | 8MМВ9И05 | Applied Hydraulics and Hydrology | Lowland Agricultural Water Management ,Master academic studies | 2+1 |
| 6. | 8MМВ9И06 | GIS and Hydroinformatics Tools | Lowland Agricultural Water Management,Master academic studies | 2+1 |
| Representative refferences (minimum 5, not more than 10) |
|  | Zelenhasić E., Salvai A.: "A Method of Streamflow Drought Analysis", J. Water Resources Research, Vol. 23, No. 1, Pages 156-168, January 1987. |
|  | Salvai A.: "Analiza malih voda većih reka u panonskom delu Jugoslavije", Magistarski rad, Univerzitet u Novom Sadu, Poljoprivredni fakultet, str. 97, Novi Sad, 1990. |
|  | Salvai A.: “Strujanje vode u otvorenim tokovima složenog preseka”, Doktorska disertacija, Univerzitet u Novom Sadu, Poljoprivredni fakultet, str. 118, Novi Sad, 1998. |
|  | Salvai A., Benka P.: "Present State of Flood Control and Water Streams Improvement in Voivodina", Annals of the Faculty of Engineering Hunedoara, TOME I, Fascicole 2, Pages 133-138, Hunedoara, Romania, 2003. |
|  | Salvai A., Mijatović B., Dragica Stojiljković: "New Strategy for Water Supply in Vojvodina", Annals of the Faculty of Engineering Hunedoara, TOME I, Fascicole 2, Pages 185-190, Hunedoara, Romania, 2003. |
|  | Piperski, J., Salvai A. (2008) Water Quality Models Application in Vojvodina’s Canal Network, Serbia, BALWOIS 2008, Ohrid, R Macedonia 27- 31th, May 2008. |
|  | Grabić J., Bezdan A., Benka P., Salvai A.: Spreading and Transformation of Nutriens in the Reach of the Becej-Bogojevo Canal, Serbia, Carpathian Journal of Earth and Environmental Sciences, 2011, Vol. 6, No 1, pp. 277-284, N 1842-4090 |
| Summary data for the teacher's scientific or art and professional activity:  |
| Quotation total:  | 152 |
| Total of SCI (SSCI) list papers: | 2 |
| Current projects: 4 | Domestic: 2 | International: 2  |
|  Specialization  |  |