| Name and Surname | | | | | Sedlak S. Otilija | | | | | |
|--|---|---|-------------------------------|--|---|----------------------------|--|-----------------------------------|------------------------------------|--|
| Title | | | | | | | | | | |
| The name of the institution where teacher works full or part-time and since when | | | | | Full professor University of Novi Sad, Faculty of Economics in Subotica, since 1990. | | | | | |
| Narrow scientific (artistic) field | | | | | Quantitative Methods in Economics | | | | | |
| Acaden | nic career | | | | 1 | | | | | |
| | Year Institution | | | Institution | Scie field | | entific or artistic | | Narrow scientific or artistic area | |
| Election to the title of university teacher | | | 2013 | University of Novi Sad, Faculty of Economics in Subotica | | Economics Sciences | | Quantitative Methods in Economics | | |
| Doctor's degree | | | 2002 | University of Novi Sad, Faculty of Economics in Subotica | | Economics Sciences | | Quantitative Methods in Economics | | |
| Speciali | zation | | | | | | | | | |
| Magister's degree | | | 1995 | University of Belgrade, Faculty of Economics | | Economics Sciences | | Statistics | | |
| Master's | degree | | | | | | | | | |
| Bachelor's degree | | | 1990 | | University of Novi Sad, Faculty of Economics Subotica | | Economics Sciences | | Business informatics | |
| List of s | subjects tau | ght by the | teacher at | t the first and sec | cond study lev | el | | | | |
| No | Marc of the course | Course title | | T Type of feaching | | Title of the study program | Type of studies (OCC, CCC, OAC, MCC, MAC, CAC) | | | |
| 1. | OE-4051 | OE-4051 Busin | | ness and Decision Modeling | | | Economics, Business Informatics | | Bachelor | |
| 2. | I CIACEROI I | | ness and Financial ematics | | Lectures | | Economics, Business Informatics | | Bachelor | |
| 3. | MKE-01 Multi | | criteria decision making | | Lectures and exercises | | Multichanel Trade, Digital Marketing | | Master | |
| 4. | 4. ADA07 | | Business Cases | | Lectures and exercises | | Advanced Data Analytics in Business | | Master | |
| 5. | ADA10 | | | ion Modelling | Lectures an exercises | nd | Advanced Data Analytics in Business | | Master | |
| Represe | entative refe | | | not more than 1 | 0) | | Dustriess | | | |
| 1. | Стојић, Д., Ћирић, З., Седлак, О. Марцикић Хорват, А. (2020). Students' Views on Public Transport: Satisfaction and Emission. <i>Sustainability</i> 2020 , <i>12</i> (20), 8470; MDPI, ISSN 2071-1050. | | | | | | | | | |
| 2. | | https://doi.org/10.3390/su12208470. (M23) Тирић, З., Стојић, Д., Седлак, О. Марцикић Хорват, А., Клеут, Ж. (2019). Innovation Model of Agricultural Technologies Based on Intuitionistic Fuzzy Sets, Sustainability 2019, 11(19), 5457; MDPI, ISSN 2071-1050. (M22) | | | | | | | | |
| 3. | | Стојић, Д., Војиновић, Ж., и Седлак, О. (2016). Investment Management – Risk and Challenges. Risk Management in the Financial Services Sector, III(18), 305-325. (M14) | | | | | | | | |
| 4. | | Војиновић, Ж., Седлак, О., и Стојић, Д. (2016). Global Importance of Managing Catastrophic and Especially terrorism Risks. Risk Management in the Financial Services Sector, V(33), 305-325. (M14) | | | | | | | | |
| 5. | | Тирић, З., Стојић, Д., и Седлак, О. (2015). Multicriteria HR allocation based on hesitant fuzzy sets and | | | | | | | | |
| 6. | | possibilistic programming. Acta Polytechnica Hungarica, 12(3), 185-197. (M23) Седлак, О., Кочић Вугделија, В., Кудумовић, М., Бешић, Ц., Ђорђевић, Д., Management of family farms – Implementation of fuzzy method in short-term planning, TTEM - Technics Technologies Education Management Journal, ISSN 1840-1503, Volume 5, Number 3, 2010, Impact Factor 0.256 (ISI Journal Citation Reports 2010) стр. 710-719. (M23) | | | | | | | | |
| 7. | Јаковчевић, К., Седлак, О., Ћирић, З., Models of analyzing the influence of factors on profit rate formation Industrija, Ekonomski institute, Beograd, 2014. vol. 42, iss. 1, pp. 7-26. (M24) | | | | | | | | | |

| 8. | Марцикић, А., Пејановић, Р., Седлак, О., Радованов, Б., и Ћирић, З. (2016). Quantitative Analysis of the Demand for Healthcare Services. International Journal "Management", 80, 55-67. (M24) | | | | | | | |
|---|---|------------|-----------------|--|--|--|--|--|
| 9. | Седлак, О., Јовин, С., Пејановић, Р., Ћирић, З., Еремић Ђођић, Ј. (2016). Access to Finance for Micro, Small, and Medium Business Units in Serbian Agribusines. Časopis Ekonomika poljoprivrede; Journal Economics of Agriculture, 63(4), 1113-1484. (M24) | | | | | | | |
| 10. | Седлак, О., Ћирић, З., Марцикић, А., Еремић Ђођић, Ј., и Ћирић, И. (2016). Implications of the Quadruple Helix for University Management and Autonomy. ICERI2016 Conference Proceedings, 9th International Conference of Education, Research and Innovation, 295-304. (M33) | | | | | | | |
| Aggregate data on the scientific (artistic) and professional activities of teachers | | | | | | | | |
| Total number of | citations | 75 | | | | | | |
| Total number of p | papers from the SCI (SSCI) list | 1 | | | | | | |
| Current participation | on at the projects | National 1 | International 1 | | | | | |
| Specialization | | | | | | | | |
| Other relevant information | | | | | | | | |