

Name and Surname	Sedlak S. Otilija
Title	Full professor
The name of the institution where teacher works full or part-time and since when	University of Novi Sad, Faculty of Economics in Subotica, since 1990.
Narrow scientific (artistic) field	Quantitative Methods in Economics

Academic career				
	Year	Institution	Scientific or artistic field	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
Specialization				
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 subjects taught by the teacher at the first and second study level

No	Marc of the course	Course title	Type of teaching	Title of the study program	Type of studies (OCC, CCC, OAC, MCC, MAC, CAC)
1.	OE-4051	Business and Decision Modeling	Lectures	Economics, Business Informatics	Bachelor
2.	OACEK01	Business and Financial Mathematics	Lectures	Economics, Business Informatics	Bachelor
3.	MKE-01	Multicriteria decision making	Lectures and exercises	Multichanel Trade, Digital Marketing	Master
4.	ADA07	Business Cases	Lectures and exercises	Advanced Data Analytics in Business	Master
5.	ADA10	Business & Decision Modelling	Lectures and exercises	Advanced Data Analytics in Business	Master

Representative references (minimum 5, not more than 10)

1.	Стојић, Д., Ћирић, З., Седлак, О. Марцикић Хорват, А. (2020). Students' Views on Public Transport: Satisfaction and Emission. <i>Sustainability</i> 2020 , 12(20), 8470; MDPI, ISSN 2071-1050. https://doi.org/10.3390/su12208470 . (M23)
2.	Ћирић, З., Стојић, Д., Седлак, О. Марцикић Хорват, А., Клеут, Ж. (2019). Innovation Model of Agricultural Technologies Based on Intuitionistic Fuzzy Sets, <i>Sustainability</i> 2019, 11(19), 5457; MDPI, ISSN 2071-1050. (M22)
3.	Стојић, Д., Војиновић, Ж., и Седлак, О. (2016). Investment Management – Risk and Challenges. <i>Risk Management in the Financial Services Sector</i> , III(18), 305-325. (M14)
4.	Војиновић, Ж., Седлак, О., и Стојић, Д. (2016). Global Importance of Managing Catastrophic and Especially terrorism Risks. <i>Risk Management in the Financial Services Sector</i> , V(33), 305-325. (M14)
5.	Ћирић, З., Стојић, Д., и Седлак, О. (2015). Multicriteria HR allocation based on hesitant fuzzy sets and possibilistic programming. <i>Acta Polytechnica Hungarica</i> , 12(3), 185-197. (M23)
6.	Седлак, О., Кочић Вугделија, В., Кудумовић, М., Бешић, Ц., Ђорђевић, Д., Management of family farms – Implementation of fuzzy method in short-term planning, <i>ТТЕМ - Technics Technologies Education Management Journal</i> , 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, <i>Industrija, Ekonomski institute, Beograd</i> , 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 Agribusiness. 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 papers from the SCI (SSCI) list	1	
Current participation at the projects	National 1	International 1
Specialization		
Other relevant information		