

DR GABRIJELA POPOVIĆ

Associate Professor

Room: 14

Phone: +381 19 430 802

e-mail: gabrijela.popovic@fmz.edu.rs

Office hours: Tuesday 11.00-13.00

RESUME & PUBLISHED WORK				
Name and surname	Gabrijela Popović			
Academic title	Associate Professor			
Specific scientific area	Project Management and Quality Management			
Birth date, place, country	12 May 1984, Zaječar, Serbia			

Academic career	Year	Institution	Topic (Area)
Bachelor's degree	2007	Faculty of Management in Zaječar	Financial, Banking and Stock Management
Master's degree	2009	Faculty of Management in Zaječar	Management
Doctoral degree	2014	Faculty of Management in Zaječar	Business and Management
Last academic promotion	2019	Faculty of Management in Zaječar	Business and Management
Foreign languages	English		

List of courses held in the current academic year				
Course title	Study programmes			
Natural Resources Management	Graduate Academic Studies			
Quality Management	Graduate Academic Studies			
Project Management	Graduate Academic Studies			
Investment Project Management	Master Academic Studies			
Quantitative Methods in Economy and	Doctoral Academic Studies			
Management				
Membership in scientific and professional	International Society on MCDM			
organizations				
Awards and Recognitions				
IMPORTANT PUBLICATIONS (Books, Monographs, Projects studies, Scientific papers)				
Books:				

Monographs:

Scientific papers:

Popovic, G., Stanujkic, D., Karabasevic, D. (2019). A framework for the evaluation of hotel

property development projects. *International Journal of Strategic Property Management*, 23(2), pp. 96-107, Print ISSN: 1648-715X, Online ISSN: 1648-9179, **IF 1,571.**

- Popović, G., Milovanović, G., Stanujkić, D. (2018). Prioritization of strategies for tourism development by applying a SWOT-SWARA analysis: The case of Sokobanja Spa. *Teme*, XLII(3), pp. 999-1016, Print ISSN: 0353-7919, Online ISSN: 1820-7804.
- Karabasevic, D., Zavadskas, E. K., Stanujkic, D., Popovic, G., & Brzakovic, M. (2018). An approach to personnel selection in the IT industry based on the EDAS method. *Transformations in Business and Economics*, 17(2/44), pp. 54-65, ISSN: 1648-4460, IF 1,112.
- Stanujkic, D., Zavadskas, E. K., Sifeng, L., Karabasevic, D., & Popovic, G. (2017). Improved OCRA method based on the use of interval grey numbers. *Journal of Grey System*, 29(4), pp. 49-59, ISSN: 0957-3720, IF 0,540.
- Karabasevic, D., Stanujkic, D., Urosevic, S., Popovic, G., Maksimovic, M. (2017). An approach to criteria weights determination by integrating the DELPHI and the adapted SWARA methods. *Management: Journal of Sustainable Business and Management Solutions in Emerging Economies*, 22(3), pp. 15-25, YU ISSN: 1820-0222.
- Stanujkic, D., Magdalinovic, N., Milanovic, D., Magdalinovic, S., & Popovic, G. (2014). An
 efficient and simple multiple criteria model for a grinding circuit selection based on the
 MOORA method. *Informatica*, 25(1), pp. 73-93, ISSN: 0868-4952, IF 0,873.
- Popović, G., Đorđević, B., & Milanović, D. (2018). The MCDM approach in a criteria prioritization important for the copper ore mining method selection. In: *Proceedings of 50th International October Conference on Mining and Metallurgy*, 30 september 3 october, 2018, pp. 487-490. Bor Lake-Serbia: Institute for Mining and Metallurgy Bor and Technical Faculty in Bor, ISBN: 978-86-7827-050-5, ISBN: 978-86-7827-050-5.

Projects studies:

TR 33023: Technology development for the floatation processing of the copper ore and precious metals because of achieving better technological results

OTHER RELEVANT DATA