CURRICULUM VITAE

PERSONAL INFORMATION

Name	Milena Savkovic, MSc
Address	University of Novi Sad, Trg Dositeja Obradovica
	6, 21000 Novi Sad, Serbia
Email	milena.savkovic@uns.ac.rs
Contact	+381 65 997 1228
Gender	Female
Date of birth	28/12/1997
Nationality	Serbian

FORMAL EDUC	FORMAL EDUCATION	
2021 - present	PhD student - Department of Industrial Engineering and Management; Chair of Production Systems, Organization and Management	
	Current research interests: Resilient and responsible project management, Agile project management, Game – based learning in HE	
	University of Novi Sad, Serbia	
2020 - 2021	Master degree in Engineering Management, Department of Industrial Engineering and Management, Faculty of Technical Sciences	
	Study module: Project management	
	University of Novi Sad, Serbia	
	• The average grade achieved: 9,83 out of 10	
2016 - 2020	Bachelor degree in Engineering Management, Department of Industrial Engineering and Management, Faculty of Technical Sciences	
	Study module: Project management	
	University of Novi Sad, Serbia	
	• The average grade achieved: 9,11 out of 10	

WORK EXPERIENCE		
2021 - present	 Teaching assistant Faculty of Technical Sciences, University of Novi Sad, Serbia Department of Industrial Engineering and Engineering Management Engaged in the following courses: Project management, Agile project management, Strategic project management, International development projects, Fundamentals of project management, Project procurement 	
	management	
2020 - 2021	Teaching associate	
	Faculty of Technical Sciences, University of Novi Sad, Serbia Department of Industrial Engineering and Engineering Management	

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LIST OF CORE PRO	DIECTS AND POSITIONS
National projects	
2020	Project coordinator and lead trainer Project title: We (ad) Venture Institution: NGO EduNS Funded by the Ministry for Innovation and Technological Development
2019	Project team member Project title: Step into a World of New Ideas (Space4Women) Institution: Student Association of the University of Novi Sad Ministry of Innovation and Technological Development of the Republic of Serbia
2019	Project team member Project title: Innovation in action Institution: NGO "EduNS" Association Ministry of Innovation and Technological Development of the Republic of Serbia
International proje	cts
2023- present	Project team memberProject title: WEstern Balkan higher educational courses in data JOUrnalism(WEBJOU)Institution: Faculty of technical sciences, University of Novi SadFunded under ERASMUS+ program
2022 - present	Researcher Project title: European Manufacturing Survey Institution: Faculty of technical sciences, University of Novi Sad Project Coordinator: Fraunhofer ISI, Karlsruhe, Germany
2022- present	Project team member Project title: Enhancing PM2 Skills and Competencies for EU Funded Projects- PM24EUFunds Institution: University of Novi Sad Funded under Jean Monnet programme
2022 - present	Project team member Project title: Versatile and Innovative open educational resources for collaborative Virtual and mobile learning Arrangements in HE (VIVA) Institution: Faculty of technical sciences, University of Novi Sad Funded under ERASMUS+ program
2020 - 2022	Project team member Project title: Data Literacy at the Interface of Higher Education and Business (DATALIT) Institution: Faculty of technical sciences, University of Novi Sad Funded under ERASMUS+ program

ADDITIONAL INFORMATION

CORE COMPETENCIES	
Core personal competences	
Active listening and assertive skills	

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- Excellent presentation skills in public appearances
- Advanced computer skills
- Precision and a high degree of attention to detail
- Expressed focus on results
- Openness to new ideas and concepts, in individual work or as part of a team
- Flexibility
- Openness to change
- Openness to feedback
- Intercultural understanding and the possibility of working in a multicultural environment
- Creative thinking

LIST OF PUBLICATIONS

- Lalic, D. C., Marjanovic, U., Lalic, B., Savkovic, M., & Lolic, T. (2022). International Journal of Production Research over the past 25 years: A Retrospective Bibliometric Analysis. *IFAC-PapersOnLine*, *55*(10), 2413-2418. doi: https://doi.org/10.1016/j.ifacol.2022.10.070
- Savkovic, M., Lalic, D. C., Lalic, B., Miloradov, M., Curcic, J., & Simeunovic, N. (2022, September). Agile and Digital Transformation in Manufacturing: A Bibliometric Review, Current Research Trends and Future Avenue. In Advances in Production Management Systems. Smart Manufacturing and Logistics Systems: Turning Ideas into Action: IFIP WG 5.7 International Conference, APMS 2022, Gyeongju, South Korea, September 25–29, 2022, Proceedings, Part I (pp. 380-388). Cham: Springer Nature Switzerland. doi: <u>https://doi.org/10.1007/978-3-031-16407-1_45</u>
- Miloradov, M., Rakic, S., Lalic, D. C., Savkovic, M., Softic, S., & Marjanovic, U. (2022, September). Digital Technologies as an Essential Part of Smart Factories and Their Impact on Productivity. In Advances in Production Management Systems. Smart Manufacturing and Logistics Systems: Turning Ideas into Action: IFIP WG 5.7 International Conference, APMS 2022, Gyeongju, South Korea, September 25–29, 2022, Proceedings, Part II (pp. 179-187). Cham: Springer Nature Switzerland. doi: https://doi.org/10.1007/978-3-031-16411-8_23
- 4. Ciric, D., Savkovic, M., Lalic, B., Marjanovic, U., Stefanovic, D. (2021). The Concept of Gamification in Manufacturing Research: Science Mapping Approach Using Bibliometrix R-Tool. In *26th International Conference on Production Research*, Taichung, Taiwan
- Ciric, D., Lalic, B., Marjanovic, U., Savkovic, M., & Rakic, S. (2021, September). A Bibliometric Analysis Approach to Review Mass Customization Scientific Production. In *IFIP International Conference on Advances in Production Management Systems* (pp. 328-338). Springer, Cham. doi: <u>https://doi.org/10.1007/978-3-030-85914-5_35</u>
- Lalic, B., Ciric, D., Savkovic, M., Rakic, S., & Marjanovic, U. (2021, Novembar). Exploring the use of game-based learning in agile project management education. In 19th *International Conference on Emerging eLearning Technologies and Applications*, Kosice, Slovakia doi: <u>https://doi.org/10.1109/ICETA54173.2021.9726599</u>