Name: Nenad Markovic

E-mail: nen.mark74@yahoo.com

Institution: Technical College of Applied Sciences Urosevac with temporary seat in Leposavic

|  |  |
| --- | --- |
|  | **Nenad Markovic**is MA of Electrical and Computer Engineering. Currently working on PhD thesis in Electrical Engineering at Faculty of Technical Sciences, Cacak. He is Lecturer, Assistant Director for Education at the Technical College of Applied Sciences Urosevac with temporary seat in Leposavic.From 2005 he has was engaged on projects for training the personnel in basic and specialized IT training through the National technique and the National Employment Service Kosovska Mitrovica, from 2006 to the present he was a part of all Teams in charged for accreditation of institutions, first degree and specialist study programs; he is the President of the Commission for feasibility study of self-assessment. Since 2012, he shows exceptional leadership skills in the management of the school as an assistant director for education, and has been engaged in teaching at all study programs.Fields of expertise electrical and computer engineering, information systems. Author or coauthor of 10 textbooks and practicum, such as: Electrical engineering with electronics, Computers and Programming Practicum in Information Systems; and over 80 scholarly and professional papers published in scientific journals of international importance (SCI), the Proceedings of international conferences (DOI), Releases to international conferences in the print copy of the Journal of national significance, Papers in scientific journals and Conference proceedings of national significance. |
| References (max. 5 relevant references)1. Bjelic, S., Jaksic, U., **Markovic,N.**,2010. Informatical model of the system of automatic breakdown control in energetic systems, **T190 electronics,**Electronics and electrical engine**ering1(107),87-92.**2. **Markovic,N.**,Bjelic, S., Zivanic, J., Jaksic, U., 2013. Numerical simulation and analytical model of electrical arc impedance in the transient processes.*Przegląd Elektrotechniczny*, R. 89 NR 2a/2013, 113-117. 3. **Markovic,N.**, Markovic, S., Vujicic, M., 2009. The impact of radioactive radiation on humans and the environment, II International Symposium – Environment protection in industrial areas, 371-378, FTN Kosovska Mitrovica, 28-29. |

Project number: 573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

*"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"*