

CURRICULUM VITAE

Kushtrim Podrimqaku

INFORMATAT THEMELORE	
Universiteti i Prishtinës	Datëlindja: 04.01.1986
Fakulteti i Inxhinierisë Elektrike dhe Kompjuterike	Gjinia: M
Kosovë, Ulpianë-Prishtinë, Rr.Selami Pulaha	Statusi civil: I pa martuar
Mobile: +37744 900 077	e-mail: kushtrim.podrimqaku@uni-pr.edu

EDUKIMI	
2013	Master
2007	Fizikë inxhinierike, Fakulteti FSHMN
2003	Shkollen e e mesme Mat.Natyor

KARRIERA PROFESIONALE DHE THIRRJET AKADEMIKE	
2007-vazhdon	Asistent , Universiteti i Prishtinës, Fakulteti i Inxhinierisë Elektrike
2008	Asistent , Universiteti i Prishtinës, Fakulteti i Ndertimtarisë dhe Arkitekturës
2009-2013	Inxhinier ne PTK-VALA

GJUHËT	
Shqip	Gjuhë amtare
Anglisht	Rrjedhshëm
Gjermanisht	Mirë

Aftësit Kompjuterike	
Programim	MATLAB
Networking	(TCP/IP, CISCO CCNA1 ,CCN2,CCNA3,CCNA4)
Sistemet operative	Windows, Linux, etc.)

Publikime shkencore:	
2012	Model analyses of long and short term pollution emission reduction S Bekteshi, S Kabashi, I Ivo ŠLAUS, A Zidanšek, K Podrimqaku International Journal of Environment and Sustainable Development 11 (3), 293-303
2012	Modelling, Simulation and Analysis of Full Power Converter Wind Turbine with Permanent Synchronous Generator Skender Kabashia, Gazmend Kabashib, Ali Gashic, Kadri Kadriub, SadikBekteshia, Skender Ahmetaja, Kushtrim Podrimqaku*,c CHEMICAL ENGINEERING TRANSACTIONS
2013	Modelling Kosovo's Power System and Scenarios for Sustainable Development Sadik BEKTESHI1) Skender KABASHI2) Ivo ŠLAUS3) Aleksander ZIDANSEK4)Kushtrim PODRIMQAKU5) * Strojarstvo: casopis za teoriju i praksu u strojarstvu, Vol.55 No.2Travanj 2013.

Pjesmarrje në konferenca shkencore	
2011	6th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES)
2012	7th Ohrid Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES)
2013	8th Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES)

Membership	
2011-2013	Dubrovnik Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES)

Prishtinë, 2014

Kushtrim Podrimqaku
