

## CURRICULUM VITAE

<b>1. Family Name:</b>	KRASNIQI	
<b>2. First Name:</b>	Cenë	
<b>3. Nationality:</b>	Albanian, Kosovar	
<b>4. Date of Birth</b>	27.11.61	
<b>5. Gender:</b>	male	
<b>6. Contact details:</b>		
<i>Email:</i>	cene.krasniqi@uni-pr.edu; cenekrasniqi@gmail.com;cenekrasniqi@hotmail.com	
<i>Tel:</i>	+377 44 151 102	
<b>7. Education Degree:</b>		
<i>Institution:</i>	University of Prishtina-Faculty of Civil Engineering and Architecture in Prishtina	
<i>Degree Date:</i>	1986	
<i>Degree :</i>	Dipl.civil. eng./Technical science/Construction	
<i>Institution:</i>	University of Prishtina-Faculty of Civil Engineering and Architecture & Sveuciliste u Zagreb-Fakultet Gradjevinskih Znanosti	
<i>Degree Date:</i>	2008	
<i>Degree/ Master :</i>	Mr.sc. /Technical Science Ductility of concrete structure	
<i>Institution:</i>	Politeknik University of Tirana	
<i>Degree Date:</i>	On going – registered in 2010	
<i>Degree / Doctorate :</i>	Analyst of masonry building on seismic action	
<b>8. Academic Degree:</b>		
<i>Institution:</i>	University of Prishtina-Faculty of Civil Engineering and Architecture	
<i>Degree Date:</i>	Teaching Assistance /1987	
<i>Institution:</i>	University of Prishtina-Faculty of Civil Engineering and Architecture	
<i>Degree Date:</i>	Assistente /2010	
<b>9. Scientific Publications :</b>		
<b>Scientific journal</b>		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
N.Kabashi;C.Krasniqi; R.Hadri;Q.Kadiri: Repairing the old concrete parts of the Hydro Plant Lumbardh in Decan-Kosovo	BCSE;11-International Balkans Conference of challenges in civil engineering Tirana, Albania	19-21, Volume I-Materials/
N.Kabashi;C.Krasniqi; R.Hadri;Q.Kadiri:	CONSEC'10, Mexico, Yukatan	June 2010;IDI 139/

<i>Repairing the old concrete parts of the Hydro Plant Lumbardh in Decan-Kosovo</i>		
<i>N.Kabashi;C.Krasniqi; Design of the mix Concrete for the HPC;</i>	Ready Mix Concrete, Istanbul,Turkey	June 2008; Volume I/page 207-218
<i>N.Kabashi;C.Krasniqi; Use of andensite aggregate for asphalt-concrete wearing courses</i>	MAIRPAV, Torino, Italy TRB-Transportation Research Board	2009; Volume I/page.381-386
<i>N.Kabashi;F.Kadiu; C.Krasniqi: Repair Work at the Tower-Concrete Structures on the Batllava Lake</i>	Design and Sustainability of Structural Concrete in Middle East ,Kuwait	March,2007; Volume I/page 249-257
<i>N.Kabashi;F.Kadiu; C.Krasniqi: Repair Work at the Tower-Concrete Structures on the Batllava Lake</i>	Forensic Engineering; Mumbai, India	December,2007
<i>N.Kabashi;F.Kadiu; C.Krasniqi: Improved the ductilityof HPC with the spiral ties and steel fibres</i>	ICPIC 2007; Chuncheon, Korea	September 2007, Volume I/page 441-449,
<i>N.Kabashi;F.Kadiu; F.Softa; C.Krasniqi: HPC such a alternative material for highway</i>	PEMT,06, Sarajevo	May,2006, Volume II/page 407-418
<b>Abstracts from the International and National Conferences</b>		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
<i>N.Kabashi;C.Krasniqi: Repairing the existing old structures apply the new methods and new materials</i>	IASH VI, Tirana	September 2010/
<i>N.Kabashi;C.Krasniqi;F.Paj aziti: Use the modified bitumen for wearing courses in Kosova</i>	5 th ICONFBMO, Thessaloniki, Greece	June,2011
<b>Other publications</b>		
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>
<i>F.Kadiu;N.Kabashi;C.Krasniqi: Improving the properties of HPC using the superplastificators</i>	Simpozium/Prishtina/Faculty of Civil Engineering and Architecture	Novemebr, 2005/Volume I, page 29-43
<i>N.Kabashi;C.Krasniqi;H.Krasniqi: Repairing the Water Plant”Lumbardhi” Decan</i>	Simpozium/Prishtina/Faculty of Civil Engineering and Architecture	Novemebr, 2005/Volume I, page 83-95

<b>10. Work experience record:</b>	
<i>Dates:</i>	1986-87
<i>Location:</i>	Peja
<i>Name of the Institution:</i>	NN"IZGRADNJA"
<i>Position:</i>	Field engineer
<i>Description:</i>	Company for building concrete constructions , bridges and road execution. . Manager of erection of prefabricate concrete structure and concrete building ( in manufactory complex 5000 m <sup>2</sup> )
<i>Dates:</i>	2001-
<i>Location:</i>	Pristina
<i>Name of the Institution:</i>	NNSH "THEMELI"
<i>Position:</i>	Menger-
<i>Description:</i>	Company for desing and construction of reinforced concrete bridges , erection of metal constructions
<i>Dates:</i>	2004-
<i>Location:</i>	Pristina
<i>Name of the Institution:</i>	IBMS
<i>Position:</i>	Technical menager
<i>Description:</i>	Institute for building materials and structure , contr 1 of building materials ,analyse of existing structure, consulting
<b>10.2 Work experience / Professional projects</b>	
<i>Dates:</i>	2002
<i>Location:</i>	Main building SHPK,Prishtina
<i>Name of the Institution:</i>	Service of the Kosova Police
<i>Position:</i>	Designer and Statical Calculations
<i>Description:</i>	Assesment of Main Building of Kosova Police and analyse for rebuilding and added the one floor.
<i>Dates:</i>	2007
<i>Location:</i>	Dragodan, Prishtina
<i>Name of the Institution:</i>	USA office
<i>Position:</i>	Designer and supervisor
<i>Description:</i>	Design and control the materials , such are concrete, inforcement steel
<i>Dates:</i>	2007;2008;2009
<i>Location:</i>	Part of road Prishtina -Peja
<i>Name of the Institution:</i>	Ministry of transport and Telecommunication
<i>Position:</i>	Designer of Mix Design
<i>Description:</i>	Mix design of Concrete , classes from C 30/37-C 50-60
<i>Dates:</i>	2002; 2011
<i>Location:</i>	Different part in Kosova

<i>Name of the Institution:</i>	Institutional and private sector
<i>Position:</i>	Examination of Structures
<i>Description:</i>	Examinations of Concrete bridges”in Situ”:
<i>Dates:</i>	2007
<i>Location:</i>	Batllava Lake
<i>Name of the Institution:</i>	Regional Water Institutions
<i>Position:</i>	Designer
<i>Description:</i>	Repairing the concrete Tower in Batllava Lake
<b>10.2 Work experience record /education/:</b>	
<i>Dates:</i>	1988-1996
<i>Location:</i>	Prishtina
<i>Name of the Institution:</i>	University of Prishtina/Faculty of Civil Engineering/
<i>Position:</i>	<b>assistant</b>
<i>Description:</i>	Assistant in following courses: <ul style="list-style-type: none"> <li>• Building Materials</li> <li>• Technology of Concrete</li> <li>• Examinations of Structures</li> <li>• Concrete structure</li> <li>• Concrete bridges</li> <li>• Insulation of building</li> </ul>
<b>10. Work experience record /education/publications / books or lectures</b>	
<i>Dates:</i>	2008
<i>Course:</i>	Building Materials I/ Authorized practicum of laboratory exam /FCEA
<i>Dates:</i>	2008
<i>Course:</i>	Insulation in civil engineering/Authorized lecture /FCEA
<b>11. Education and training:</b>	
<i>Dates:</i>	1998
<i>Title of qualification awarded:</i>	Student Lesiner
<i>Principal subjects/occupational skills covered:</i>	Science and Educations
<i>Name and type of institution providing education and training:</i>	ETH Zuerich
<i>Level of national and international classification:</i>	International level
<i>Dates:</i>	2007
<i>Title of qualification awarded:</i>	Licensed for Calibration of equipment for examination
<i>Principal subjects/occupational skills</i>	<b>Calibration of equipment for Laboratory-Civil Engineering Equipments based on pressure force.</b>

<i>covered:</i>			
<i>Name and type of institution providing education and training:</i>	<b>CONTROLS-Italy; Milano</b>		
<i>Level of national and international classification:</i>	International Classification		
<i>Dates:</i>	2011		
<i>Title of qualification awarded:</i>	Civil Engineering works		
<i>Principal subjects/occupational skills covered:</i>	Course for Road construction		
<i>Name and type of institution providing education and training:</i>	TTI;- UP Pristina		
<i>Level of national and international classification:</i>	International level		
<i>Dates:</i>	2006		
<i>Title of qualification awarded:</i>	Researcher assistant		
<i>Principal subjects/occupational skills covered:</i>	Researcher in asphalt-concrete		
<i>Name and type of institution providing education and training:</i>	IMP-Bautest Switzerland		
<i>Level of national and international classification:</i>	International level		
<b>12. Additional information:</b>			
<i>Computer skills and competences:</i>	MS Office; Auto Cad; professional software ,etc		
<i>Language skills: (1 to 5: 1 lowest – 5 fluent)</i>			
<i>Language.</i>	<i>Speaking</i>	<i>Writing</i>	<i>Reading</i>
<i>Albanian</i>	5	5	5
<i>English</i>	4	3	4
<i>German</i>	3	2	3
<i>Croatian</i>	4	4	4
<i>Serbian</i>	5	5	5
<i>Awards and Membership/International</i>			

<i>organizations:</i>	
<i>Member</i>	
<i>International Scientific Committee</i>	
<i>Awards and Membership/local organizations:</i>	
<i>Member</i>	Association of Civil Engineers
<i>Head</i>	
<i>Member of board</i>	

Assistente .mr. sc Cene Krasniqi  
Major Mehmet Bushi lam 6/14  
10000 Prishtina, Kosova

Prishtine, August 2011