Curriculum Vitae

I. General Information's:

1. First Name:	Luan
2. Surname:	Daija
3. Nationality:	Albanian
4. Date of Birth	08.12.1962
5. Birthplace-Municipality	Gjakova
6. Gender:	Male
7. Contact details:	
Email:	luan_daija@yahoo.com
Tel:	
Mob:	049 732 512

II. Education and training

Undergraduate Study:

Institution:	Faculty of Mining and Metallurgy in Mitrovica
Degree Date:	19/04/1991
Degree :	Technology

Postgraduate Study:

Master Study:

Institution:	UNIVERSITY OF PRISHTINA – FAKULTY OF MINING AND METALURGY
Degree Date:	14.07.2009
Degree/ Master :	In the field of technology - Environmental Protection Engineering
Title of Master Thesis:	Master of Science

PhD Study:

Institution:	FACULTY OF AGRICULTURE AND ENVIRONMENT
Degree Date:	03.07.2015
Degree / Doctorate :	In the field of "Agriculture and Environment" - Environmental Sciences
Title of PhD Thesis:	"Doctor"

Specialization:

Institution:	/
Degree Date:	/
Specialty :	/

Sub-Specialization:

Institution:	/
Degree Date:	/
Subspecialty:	/

Training:

Institution:	/
Degree Date:	/
Training Course :	/

III. Preview academic experience:

1	Chronology of gaining academic titles	Year	University	Faculty	Department
а	Junior Assistant				
С	Assistant				
d	Lecturer				
е	Senior Lecturer	2016-2017	College ESLG Pristina	Law Management of Real estate and Infrastructure	
f	Prof. as.				
g	Prof. asoc.				
h	Prof.				
i	Academic of science				

IV. Subject/s in which you are involved as teaching

No.	Study Program:	Subject/s
1.	Real Estate and Infrastructure	Energy and environmental
2.	Energy managyment	Sustainability and Environment
3.		

Research activities: Impact Factor Points for Academic Staff

V.A. The data for publications/Citations

No.	Author, title, paper, year, volume, number, pages	"Impact factor" points	Without "Impact factor"	Citation of your publication:
				Journal, Volume, Number, pages
1.	Luan Daija , Xhelal Këpuska, Seit Shallari,			Journal of
	Leonard Shehu, 2013. Bacteriological			International-
	Parameters of Drinking Water at R.W.C.			JIEAS Volume 8-
	"Radoniqi" Gjakovë.			Issue 4 2013,
				ISSN:1307-0428.
2.	Luan Daija, Xhelal Këpuska, Seit Shallari,			Anglisticum
	Leonard Shehu 2013 Physico-Chemical			Volume 2
	Properties of Water at Different Depths of			Number 5, pp
	Radoniqi Lake of Kosovo.			150-155
3.	1. Luan Daija , Xhelal Këpuska, Seit Shallari,			Anglisticum,
	Leonard Shehu., 2013. Altering Water			Volume 2,
	Processing Technology in the Function			Number 4, pp
	Water Quality of Lake Radoniqi.			342-346
4.	Luan Daija , Xhelal Këpuska, Seit Shallari, 2014:			01-02 December
	Technological features for water treatment			2014, Tirana,
	the plant "Radoniqi" Gjakova. International			Albania.
	Conference: Green Energy and			Proceeding pp 65 - 68
	Environmental Science in Albania.			05 00
5.	Luan Daija , Xhelal Kepuska 2013. Monitoring			International
	of drinking water quality in the reference			scientific forum, ISF
	points of the distribution network of RWC			2013, Proceedings
	"Radoniqi" Gjakova ,			Vol.2.

1.		
TOTAL:		

V.B. The data for other publications

No.	Title, Specification	Year
1	Xhelal Kepuska, Luan Daija , Ilir Kristo., 2013. Radoniqi Lake Water Monitoring of the Microbiologic Parameters. Anglisticum, Volume 2, Number 5, pp 144-149	2013
2	Xhelal Këpuska, Luan Daija , Ilir Kristo, 2013. Monitoring of Water Quality in Lake Radoniqi. Anglisticum, Volume 2, Number 4, pp 305-310.	2013
3		
4		
5		

V.C. Presentations / Participation in Conferences, Congresses, symposiums, etc.

No.	Author, title, scientific meeting, abstracts book page	Oral present.	Poster present.	Participation
	Luan Daija , Xhelal Këpuska, Seit Shallari etj., 2013. Monitoring	Ø	V	
	of drinking water quality in the reference points of the			
	distribution network of RWC "Radoniqi" Gjakova Alb -Science			
	2013 held in Tirana			
	Luan Daija, Seit Shallari Determination of physical-chemical		$\sqrt{}$	
	parameters of water at different depths of the lake "Radoniqi"			
	Alb - Science 2012 held in Shkup, page 530			
	Luan Daija, etc., Emission of chlorine at chlorination station and		$\sqrt{}$	
	technological methods of its elimination Alb - Science 2008			
	held in Tirana, page 174			
	Daija, L ; Këpuska, Xh; Nura, A; Haxhibeqiri, B., 2016 Managing the impact of natural factors	Ø		
	and technology on water quality of Lake Radoniqi Alb - Science 2016 held			
	in Tirana,			

Këpuska,Xh; Daija,L ;Nura,A;Maloku,F 2016, Evaluation of flow discharges Lumbardhi Deçani in Lake Radoniç in view of		
the dynamics of climate, Radoniqi Alb - Science 2016 held in Tirana,		
Arianeta Nura, Etleva Hamzaraj, Luan Daija , Xhelal Kepuska, Use Of Microbiological Parameters To Evaluate Water Quality In 5 Levels Of Gjakova Watershed		
INTERNATIONAL SCIENTIFIC CONFERENCE ON PROFESSIONAL SCIENCES 2016 Durrës, Albania		

V.D. Scientific Interests:

Description :	
Topic:	
Description :	

VI. Working Experiences:

Institution and location:	RWC "Radoniqi" j.s.c. Gjakovë
Period:	1993 – 2018
Position:	Quality Manager of the Laboratory
Description :	Quality Manager of the Laboratory
Institution and location:	College ESLG Pristina
Period:	April 2016– June 2017
Position:	Lecturer
Description :	Lecturer of : Energy and Environment
Institution and location:	College of Medical Scienes "REZONANCA" Pristina
Period:	2017-2019
Position :	Lecturer
Description :	

VII. Other Experiences:

A.	Managing experiences, projects managing, etc.	Year	University	Faculty	Department
1					
2					
3					

4			
5			

B.	Mobility / reasons	Year	University	Faculty	Department
1					
2					
3					

C.	Members of Associations	Status in Association	Year
1			
2			
3			
4			
5			

VIII. Additional information's:

Organizational skills and competences:	Excellent				
Computer skills and competences:	Excellent				
Language skills: (1 to 5: 1 lowest - 5 fluent)					
Language	Speaking	Writing	Reading		
English	3	3	3		
Slavic	4	5	5		

Name and surname: Luan Daija	
Signature	
-	

Prishtina, dt. 22.02.2019