Curriculum Vitae

I. General Informations:

1. First Name:	Qenan
2. Surname:	MAXHUNI
3. Nationality:	Kosovo Albanian
4. Date of Birth:	13.04.1976
5. Birthplace- Municipality:	Maxhunaj, Vushtrri
6. Gender:	Male
7. Contact details:	
Email:	qenan.maxhuni@rezonanca-rks.com; qmaxhuni@yahoo.com
Tel:	
Mob:	+383 44 344274

II. Education and training

Undergraduate Study:

Institution:	University of Prishtina, Faculty of Sciences, Department of Biology, Prishtine		
	Republic of Kosovo		
Degree Date:	November, 2021		
Degree:	BSc. in Biological Sciences		

Postgraduate Study:

Master Study:

	Institution:	University of Sarajevo, Faculty of Sciences, Department of Biology, Republic of Bosnia and Hercegovina
	Degree Date:	January, 2010
	Degree/ Master:	Mr.sc. in Biological Sciences – Ecology and Environment Protection
Title of Master Thesis: Uticaj ekoloških faktora na dinamiku populacija riba rijeke Drenice		

PhD Study:

Institution:	Niğde Omer Halisdemir University, Faculty of Sciences and Arts, Department of Biology, Republic of Turkey & Max Planck Institute in Germany
Degree Date:	March, 2019
Degree / Doctorate:	Dr.sc. in Biological Sciences
Title of PhD Thesis: Kosova'da leylek (Ciconia ciconia)'in dağılımı, göçü ve populasyon dinamiş	

Training:

Institution:	JAMK University in Finland, Utrecht University in Netherland & Heimerer College					
Degree Date:	1 – 8 October 2021					
Training	Project based learning & Program based learning					
Course:						
Language .						
Institution:	AMK University in Finland, Utrecht University in Netherland & Heimerer College					
Degree Date:	September 2021					
Training Course:	chieving Competencies by Students: Curriculum Development					
Course.						
Institution:	Escola Superior de Saude do Alcoitão in Portugal & Heimerer College					
Degree Date:	7 – 11 September 2020					
Training	Teaching and Assessment Methodologies according to "Blended learning" &					
Course:	Engagement of tutoring students					
Institution:	Heimerer College					
Degree Date:	Date: 29 June 2020					
Training	Test design based on Bloom's Taxonomy					
Course:						
la sata sat sa s	Haimanan Callaga					
Institution:	Heimerer College					
Degree Date:	October 2021 Digitization of learning					
Course:	Digitization of learning					
Oddisc.						
Institution:	GIZ & FairWild					
Degree Date:	15 – 18 December 2014					
Training	Training of trainers on the management and use of plants, their collection and					
Course:	marketing according to the International Standard FairWild					
Institution:	KEDP					
Degree Date:	17 June 2002					
Training	Gender awareness					
Course:						
In atitution	LINED & University of Eastern Finland					
Institution:	UNEP & University of Eastern Finland					
Degree Date:	04 – 16 September 2011 Course on Multilatoral Environmental Agreements (Rangkak, Theiland)					
Training Course:	Course on Multilateral Environmental Agreements (Bangkok, Thailand)					
Course:						
	I.					

Institution:	GIZ & Exatto	
Degree Date:	19 – 22 December 2014	
Training	GIS Training on Data processing and handling techniques	
Course:		
Institution:	TEMPUS project and SEEU	
Degree Date:	26 April – 07 May 2010	
Training	Training on sustainable agriculture	
Course:		
Institution:	REC, ADC	
Degree Date:	10 – 11 Jule 2012	
Training	Training for managing of natural resources	
Course:		
Institution:	FAO	
Degree Date:	12 – 14 May 2009	
Training	Training course on GIS methods applied in epidemiology	
Course:	Course:	
Institution:	EPTISA	
Degree Date:	14 May 2004	
Training	Management Training course Effective Teamwork	
Course:		

III. Preview academic experience:

1	Chronology of gaining academic titles	Year	University	Faculty	Department
а	Junior Assistant				
С	Assistant	2015	University of Prishtina	Agriculture	
				and	
				Veterinary	
d	Lecturer	2011-	BioMEDICA	Nursing	
		2012			
е	Senior Lecturer	2020-	Heimerer College	Laboratory	
		2021		Technician	
f	Prof. as.	2021-ong.	Alma Mater Europaea Campus,	Laboratory	
			College "Rezonanca"	Biochemistry	
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.	Community Pharmacy	Pharmaceutical Botany
2.	Laboratory Biochemistry	General ecology
3.	Public and environmental health	General ecology

V. 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, Volum, Number, pages
1	Ferizi, Rr. & Maxhuni, Q. Black seeds (<i>Nigella sativa</i>) medical application and pharmaceutical perspectives Accepted for publication. 2023	1.26		Journal Of Pharmacy And Bioallied Sciences
2	Hashani Z, Mala X, Maxhuni Q , Zeneli L <i>Epimedium alpinum</i> subsp. albanicum new subspecies for the flora of Kosovo. 2023. 15: 1-8	2.70		Italian Botanist 15: 1-8
3	Alaaeldin, S., Maxhuni, Q. et al. The future distribution of wetland birds breeding in Europe validated against observed changes in distribution. 2022, 17 024025	6.95		Environ. Res. Lett. 17 024025
5	Hashani, Z., Maxhuni, Q., Zeneli, L. & Ferizi. Rr. Ranunculus degenii and Verbascum scardicola new records from the Restelica and Vraca valleys (NP Sharri) in Kosovo. 2021, 31/2021(2).	0.4		Thaiszia – Journal of Botany, 31/2021(2).
6	Maloku, H., Shabani, R., Haliti, N., Maxhuni, Q. , Ferizi, Rr. A rare case report - Ovary attached to testicle inside hernia sac, Volume 38, 2021, 101673	0.49		Urology Case Reports, V 38, 101673
7	Mala, Xh., Maxhuni, Q. <i>Sternbergia colchiciflora</i> Waldst. et Kit. (Amaryllidaceae), a new genus and species in the flora of Kosovo, 2020. 79(2): 236–238	1.14		Acta Botanica Croatica 79(2): 236–238
8	Huseyin, K., Morina, V., Maxhuni, Q ., Ferizi, Rr. Evaluating the treatment of patients with appendicitis, perspectives on challenges professional work. 2020. 13(2) 808-815	0.61		Journal of Intern. Dental and Medical Research 13(2) 808-815
9	Hashani, Q., Maxhuni, Q., Ferizi, Rr. Mala, Xh. <i>Galanthus elwesii</i> Hook (Amaryllidaceae) in the flora of Kosovo. 2019 18(1):137-142	1.07		Hacquetia 18(1):137-142
10	Dragusha, A., Geci, A., Maxhuni, Q. , Alga silicore nga rrjedha e poshtme e lumit Drenice (Kosove). 2018 26, 16-25		Х	Buletini i Shkencave te Natyres, U. i Tiranes 26, 16-25

11	Ferizi, Rr., Maxhuni, Q ., Huseyin, K. Assessment of Pseudomonas aeruginosa and Sulforeducton bacteria as an indicator of human health risk and natural water resource. 2018. 8(2): 235-240	1.81		International Journal of Ecosystems and Ecology Science 8(2): 235-240
12	Huseyin, K., Ferizi, Rr., Maxhuni, Q . Evaluation of bacteria Shigella subtypes in the alimentary tract of fish species (<i>Squalius cephalus</i> and <i>Carassius gibelio</i>) and human health risk assessment. 2018. 8(1): 165-170	0.61		International Journal of Ecosystems and Ecology Science 8(1): 165-170
14	Gashi, A., Shabani, E., Grapci Kotori, L., Bislimi, K., Maxhuni, Q., Ibrahimi, H. Contribution to the knowledge of fish fauna of Kosovo with special note on some invasive. 2016, 40: 64-72	0.68		Turkish Journal of Zoology 40: 64-72
15	Ferizi, Rr., Puto, K., Maxhuni, Q., Hulaj, B., Bislimi, K. Analyses of microbiological data indicates from physic-chemical parameters in fish species from Sitnica, Lepenci and L. i Prizrenit rivers. 2015 5(2): 207-2012	1.81		International Journal of Ecosystems and Ecology Science 5(2): 207-2012
16	Ferizi, Rr., Puto, K., Maxhuni, Q., Bislimi, K. Biochemical evaluation of <i>Rutilus rutilus</i> and <i>Carassius gibelio</i> in different rivers. 2015. 3(5): 258-260	5.48		Journal of Entomology and Zoology Studies
17	Ferizi, Rr., Puto, K., Bislimi, K., Maxhuni, Q. Microbiological water quality of three different rivers in Kosova. 2015. 5(4): 653-658	1.81		International Journal of Ecosystems and Ecology Science
18	Morina, V., Aliko, V., Gavazaj, F., Cakaj, F., Maxhuni, Q. Evaluating environmental pollution by applying oxidative stress biomarkers as bioindicators of water pollution in fish. 2015. 22(5): 1519-1523	1.38		Polish Journal of Environmental Studies
19	Ferizi, Rr., Puto, K., Maxhuni, Q. Analyses of <i>Helicobacter pylori</i> on the blood fish species from Sitnica, Lepenci and Lumbardhi i Prizrenit river (Kosovo). 2015. Pg.: 454-457		Х	5 th International Conference of Ecosystems
20	Maxhuni, Q. , Ibrahimi, H. Overview of the Invasive Alien Species in Kosovo. 2015		Х	ESENIAS – State of the Art of Invasive Alien Species in SE Europe
21	Hashani, Z., Maxhuni, Q. , Shuka, L. Shpërndarja e llojeve bimore në Malet Koritnik dhe Brod bazuar në preferencën ndaj substratit. 2014. Pg.: 25-37		Х	Buletini i Shkencave të Natyrës, Universiteti i Tiranes, Shqiperi
22	Maxhuni, Q. , Ferizi, Rr. Biodiversity and protected areas in Kosovo. 2014. 4(1): 173-178	1.81		International Journal of Ecosystems and Ecology
23	Maxhuni, Q. , Skrijelj, R., Grapci Kotori, L. The influence of ecological factors on fish population dynamics in river Drenica. 2010. 25 - 29 May, Ohrid, Macedonia		Х	The 4 th International Scientific Conference BALWOIS
	TOTAL:	30.01		

V.B. The data for other publications

No.	Title, Specification	Year
1	ESIA – Scoping Assessment Report for the Proposed Kalivaç HPP. ABKONS	2020
2	Bajgora Wind Park Project, Golder Associates S.r.l.	2019

3	Rapid Assessment where to proclaim further Protected Areas in Kosovo.	2012
	Balkan Regional Ecological Network "	
4	Baseline report. Balkan Regional Ecological Network "	2013
5	Assessment of capacity development needs of protected area staff in Eastern Europe. BfN	2014
	and Propark	
6	Biodiversity and protected areas within the Sibovc SW lignite mine field. Feasibility study for	2014
	the Kosovo Power Plant	
7	Training Needs Assessment in Kosovo. "Capacity Building Plans for Efficient Protected Area	2013
	Management in Eastern Europe"	

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

No.	Author, title, scientific meeting, abstracts book page	Oral	Poster	Participation
		present.	present.	
1	Hashani, Z., Maxhuni, Q. , Mala, Xh. Contributions to the flora of the Republic of		Ø	
	Kosovo. International Conference on Plant & Soil Science (ICPSS-22).			
	16th-17th Sept. 2022 Skopje, Macedonia	_		
2	Ferizi, Rr. Maxhuni, Q. et al. Evaluation of medical care with arteriovenous fistula	Ø		
	(AVF) of people in Hemodialysis. 1 st International Symposium of Health Sciences, 19.09.2020. Prishtine			
3	Maxhuni, Q., Ibrahimi, H., Ferizi, Rr. The state of Kosovo biodiversity 2011-2017			
	Ecology 2018 International Symposium. 20 - 24.06.2018, Kastamonu, Turkey			
8	Morina, R. Vehapi, I., Maxhuni, Q. Phylogenetic diversity and surnames in Albanian	Ø		
	population of Kosovo. The 6 th International Congress of the Genetic Society of			
	Slovenia. 26-29.09.2012. Maribor, Slovenia,			
9	Ferizi, Rr. Maxhuni, Q. The effect of Pb acetate, NO and varapamiles (as Ca ²⁺		☑	
	blockers) in constrictive response on the longitudinal smooth muscle of the ilium of			
	white leghorn chickens to acetylcolin neurotransmitters. Conference of Natural			
	Sciences, part of VII IASH Meeting. 29-31.08.2012. Skopje, Macedonia			
10	Maxhuni, Q . et al. The state of Kosovo biodiversity 2006 – 2011	☑		
	The International Symposium on "Evolution of Balkan Biodiversity". 28-30.06.2012			
	Zagreb, Croatia			
11	Morina, R., Vehapi, I., Maxhuni, Q. Analysis of Candidate gene for BSE			
	susceptibility/ resistance. The 6 th Intern. Annual Meeting of Alb-Science Institute.			
	01-04.09.2011			
	Pristine, Kosovo			
13	Grapsi Kotori, L., Maxhuni, Q. et al. Nekton structure of the Drini i Bardhe Rivers			
	depending on ecological factors. 12 European Congress of Ichthyology. 09-			
1.4	13.09.2007. Cavtat, Croatia	☑		
14	Maxhuni, Q. et al. Stenoendemic species of Kosova's flora. 31st International	™		
	Symposium on Vegetation in SE Europe. 04-06.07.2007. Pristine, Kosovo			

V.D. Scientific Interests:

Topic:	Biomedicine, Biodiversity
Description:	

VI. Working Experiences:

Institution and location:	Alma Mater Europaea Campus, College "Rezonanca, Prishtine
Period:	October 2021 – ongoing
Position:	Professor Assistant
Description:	Holding lectures on: Botany, General Ecology etc.
Institution and location:	University "Fehmi Agani" Gjakova. Faculty of Education, Gjakove
Period:	October 2021 – May 2022
Position:	Professor Assistant
Description:	Holding lectures on: Children and Learning in Nature, Basics of Natural Sciences with Methodology II
Institution and location:	Heimerer College, Prishtine
Period:	February 2020 – October 2021
Position:	Lecture
Description:	Holding lectures on: Microbiology and Microbiology with Parasitology
Institution and location:	University of Pristina "Hasan Prishtina", Faculty of Science, Prishtine
Period:	May 2018 – ongoing
Position:	Advisory Body Member
Description:	Advising the management of the Faculty on updating study programs
Institution and location:	Institute for Biological and Environmental Researches, Faculty of Science, University of Prishtina "Hasan Prishtina", Prishtine
Period:	May 2018 – ongoing
Position:	Board Member
Description:	Supervision the work of the Institute in the field of research
Institution and location:	University of Prishtina "Hasan Prishtina", Faculty of Agriculture and Veterinary
Period:	February 2015 – June 2015
Position:	Teaching Assistant
Description:	Holding lab exercises on: Microbiology
Institution and location:	Professional Faculty of Medicine "BioMEDICA"
Period:	February 2011 – 2012
Position:	Lecturer and Assistant
Description:	Holding lectures and lab exercises on: Microbiology
Institution and location:	Ministry of Environment and Spatial Planning/ Kosovo Environmental Protection Agency/ Kosovo Institute for Nature Protection

Period:	January 2003 – October 2021
Position: Biodiversity officer	
Description: Monitoring the nature and biodiversity values with propose to the	
	protection

VII. Other Experiences:

A.	Managing experiences, projects managing, etc.	Year	University	Faculty	Departmen
					t
1	Dean	2020-2021	Heimerer College	Laborator	
				у	
				technician	
2	Editorial board member	2023-	American Journal		
		ongoing	of Biomedical and		
			Life Sciences		

В.	Mobility / reasons	Year	University	Faculty	Department
1	ERASMUS + (Training for preparation and taxodermy)	14 – 25 March 2021	University of Konstanz	Faculty of Science	Biology

C.	Members of Associations	Status in Association	Year
1 Ecological Association Eko Viciana		President	2007

VIII. Additional informations:

Organizational skills and competencies:	Time management, communication, analytical thinking,			
	decision-making, working under pressure etc.			
Computer skills and competences:	Experienced user of Microsoft office products			
Language skills: (1 to 5: 1 lowest - 5 fluent)				
Language	Speaking Writing Readin			
English	4	4	5	
Serbo-Croatian	5	5	5	
Turkish	3	3	4	

Name and surname: Qenan Maxhuni

Signature

Prishtina, dt. 23.02.2023