

CURRICULUM VITAE

1. Mbiemri:	VEHAPI	
2. Emri:	IDRIZ	
3 Kombësia:	Kosovar – Shqiptar	
4. Data e Lindjes:	15/12/1964	
5. Gjinia:	Mashkull	
6. Detajet e Kontaktit:	Universiteti i Prishtinës, Fakulteti i Shkencave Matematike - Natyrore, p.n. 10000 Prishtinë, Kosovë.	
Email:	<a href="mailto:ivehapi@yahoo.com">ivehapi@yahoo.com</a> ; <a href="mailto:Idriz.vehapi@uni-pr.edu">Idriz.vehapi@uni-pr.edu</a> ; <a href="mailto:Idriz.vehapi@rks-gov.net">Idriz.vehapi@rks-gov.net</a>	
Tel:	+377 44 509 610	
7. Edukimi Diplomë:		
Institucion:	Fakulteti i Shkencave Matematike - Natyrore, Universiteti i Prishtinës, Kosovë	
Data e Diplomimit:	1989	
Diplomë :	Diploma në Biologji	
Institucion:	Fakulteti i Shkencave Matematike - Natyrore, Universiteti i Prishtinës, Kosovë	
Data e Diplomimit:	2001	
Diplomë/ Master:	Diploma Master në Biologji	
Institucion:	Fakulteti i Shkencave Matematike - Natyrore, Universiteti i Prishtinës, Kosovë	
Data e Diplomimit:	2005	
Diplomë / Doktoratë:	Doktor i Shkencave (Dr. Sci.).	
8. Diplomë Akademik:		
Institucion:	Fakulteti i Shkencave Matematike - Natyrore, Universiteti i Prishtinës, Kosovë	
Titulli:	Professor	
9. Publikime Shkencore:		
Revistë Shkencore		
Title of paper	Journal name	Year / Volume / Pages
Gecaj, K.Kurteshi and I.Vehapi(1998): Qualitativ and quantitatitiv research of phytomicrobentos and periphyton of river Sitnica and their branches (Prishtevka , Graçanka, Drenica, Llapi dhe Vellusha )	Buletin of Faculty of natyral Science,University of Prishtina, No.12, p. 49- 56	1998
A.Gecaj, K.Kurteshi and I.Vehapi (1998): Effect of industrial waters of Power plant Kosova Obiliq in phytomicrobentos and periphyton of river Sitnica.	Buletin of Faculty of natyral Science,University of Prishtina No.12., p. 57-63	1998
Idriz Vehapi. Synthesis of some New 4 – Arylamino – And 4 -Pyridynilamino – 3 – Nitro – 2H-[1] – Benzopyrant – 2 –	Acta Chimica Kosovica 2004 Nr:13 (1) 1-39	2004

Ones and Thair Antibacterial Activity		
Idriz Vehapi. Ndotja me ndotes fizik, kimik dhe mikrobiologjik te lumbit Prishtina.	Universiteti i Shkodres "Luigj Gurakuqi" Bul. Shk., Ser. Shk. Nat.54; 77 - 84	2004
Idriz Vehapi. Synthesis of some new Heteroaryloamino – 2H-1- Benzopyran – 2 – ones and their Antibacterial Activity	Universiteti i Shkodres "Luigj Gurakuqi" Bul. Shk. Ser. Shk. Nat. 2004 Nr:54 ; 39 - 48	2004
S.Amiti, A. Gecaj ,I.Vehapi,K.Kurteshi (2005) :" Algae Bacillariophyceae in waters of river Llap and evaluation of Saprobia according the bio indicators species.	Buletini shkencor Seria e shkencave të natyrore., University of Shkodrës, Albania. Nr.55: p, 57-66.	2005
Idriz Vehapi , Mujë Plakolli , Abdulla Gecaj , Kemajl Kurteshi, Ramiz Hoti : Të dhëna mikrobiologjike dhe fiziko –kimike për ujërat e lumbit Drini i Bardhë të Kosovës ” .	Seria e shkencave natyrore., University of Shkodra, Albania Nr.56 ;, p.159-165.	2006
Kemajl Kurteshi1, Abdulla Gecaj1 , Idriz Vehapi1 ,Sulltan Amiti2 ,Arsim Ibrahim3, Muharrem Ismaili4 : Rezultatete të studimit të algave cianofita të Lumit Llap” .	Seria e shkencave të natyrore., 2006:, University of Shkodra, Albania.	2006
Kemajl Kurteshi, Idriz Vehapi, Abdulla Gecaj, Fadil Millaku, Muhamrem Ismajli, Sultan Amiti(2008) : Periphyton bioindicators in the Sitnica river(Kosovo),	ANNALES, Series Historia Natyralis, Slovenia	2008
Kemajl Kurteshi, Idriz Vehapi, Kasum Letaj, Sultan Amiti, Muhamrem Ismajli, Arben Haziri,Dilaver Salihu , (2009): Saprobiological analysis of Llap river(Kosovo),	ANNALES , Series Historia Natyralis Sloveni	2009
Kemajl Kurteshi, Dubravka Hafner, Idriz Vehapi, Kasum Letaj, Arben Haziri Muhamrem Ismajli,(2009): Analiza algologjike në rrjedhën e poshtme të lumbit.	Morava e Binqës". 2009 Series of natyral science University of Shkodra , Albania Nr.59	2009
Kemajl Kurteshi, Idriz Vehapi, Dubravka Hafner, Dilaver Salihu, Sokrat Gjini(2010). Algocenosis of lake „Përlepnicë” nearby Gjilani city(Kosovo).	University of food technologies Plovdiv. Food science , engineering and technologies. Scientific works, Plovdiv , October 15-16 ,2010. Bulgaria	2010
Idriz VEHAPI, Kemajl KURTESHI, Dilaver SALIHU, Sokrat GJINI, Elmi JUSUFI, Angel ANGELOV (2010) : icrobiological And Physicochemical Analysis Of Water Of River “Drini i Bardhë”During Autumn Season.	Union of scientists in Bulgaria , City of Plovdiv 2010 Vol.(Tom XII) p.92-95 ISSN- 1311-9192,	2010
Idriz VEHAPI , Kemajl KURTESHI , Dubravka HAFNER, Dilaver SALIHI, Sokrat GJINI, Fatbardh GASHI, Arben HAZIRI , Angel ANGELOV (2010): Bacteriological investigation of waters in downstream of river “Morava e Binqës” in Kosovo.,	Union of Scientists in Bulgaria City of Plovdiv 2010 vol.(tom XII). p.83-85 ISSN- 1311-9192,	2010
Dilaver Salihu, Maria Baledjeva , Kemajl Kurteshi, Idriz Vehapi, Angel Angelov Rumen Genchev: Study of content of free amino acids on mutation of white brine cheese preparing from cow and sheep	Union of scientists in Bulgaria , City of Plovdiv 2010 Vol.(Tom XII) p.71-74 ISSN- 1311-9192,	2010

Milk in Kosovo".		
Dilaver Salihu1 Kemajl Kurteshi2 , Idriz Vehapi 2, :Investigation Of Water In Charger Of Factory Fluid For Produce Of Carbonated Drink.	University of food technologies Plovdiv. Food science , engineering and technologies. Scientific works 2011Volume LVII, Issue October 14-15 , 2011. Bulgaria	2011
Kemajl Kurteshi1, Idriz Vehapi1, Kasum Letaj1, Dilaver Salihu2, Velitchka Gotcheva3, Muharrem Ismaili4, Sultan Amiti5, Sefkija Muzaferovic 6. Freshwater Algae Of Lake "Radoniqi" Indicators Of Ecosystem Change .	Works Of The Faculty Of Agricultural And Food Sciences , University Of Sarajevo.	2011
Vaso, K.,Berhami, A.,Krasniqi, I.,Leci, O.,Vehapi, I.Synthesis, characterisationand testing of some new coumarin derivatives as possible antibacterial agents .	Journal of Environmental Protection and Ecology	2011
Behrami, A.,Vaso, K.,Leci, O.,Krasniqi, I.,Vehapi, I. Synthesis and antibacterial activity of 2H-[1]-benzopyran-2-one derivatives. Comparison with streptomycin .	Journal of Environmental Protection and Ecology	2011
Vaso, K.,Behrami, A.,Govori, S.,Vehapi, I.Synthesis and antibacterial activities of some 2H-chromen-2-one derivatives	Asian Journal of Chemistry	2011
Idriz VEHAPI1 , Muharrem ISMAJLI2 , Kemajl Union of scientists in Bulgaria , 2012 ISSN- KURTESHI1 , Dilaver SALIHU3, Laura MEZINI 4, (2012): "Microbiological And Physicochemical Analysis Of Water Of Artificial Lake "Badovc" During Spring Season 2010".	City of Plovdiv Vol.(Tom) XIII P.167-172 1311-9192,	2012
Idriz VEHAPI1, Kemajl KURTESHI1, Muharrem ISMAJLI2 , Dilaver SALIHU 3, (2012): Bacteriological Analysis Of Water Of Artificial Lake "Badovc" During Summer Season 2010"	Union of scientists in Bulgaria , City of Plovdiv 2012 Vol.(Tom)IX P.95-97.	2012
Idriz VEHAPI1, Kemajl KURTESHI1, Muharrem ISMAJLI 2 , Dilaver SALIHU 3, (2012) : Microbiological And Physicochemical Analysis Of Water Of Artificial Lake "Livoci".	Union of scientists in Bulgaria , City of Plovdiv 2012 Vol.(Tom)XIII P.144-148 ISSN- 1311-9192,	2012
Idriz VEHAPI1, Kemajl KURTESHI1, Muharrem ISMAJLI2 , Rifat Morina Bacteriological Research Through Vitek System Of Waters In Lake "Livoqi" In Kosovo.	J. Int. Environmental Application & Science, 2012- Vol. 7 (2): p.318-320 ISSN 1307-0428	2012
Dilaver SALIHU, Kemajl KURTESHI, Idriz Vehapi, A.Musaj, S.Hajdini, N.Kamberi . 2012.: Investigation of fermenting process in producing of sausage in butchery "Gazi".	Union of scientists in Bulgaria , City of Plovdiv 2012 Vol.(Tom) XIII. p. 43-46, ISSN- 1311-9192	2012
Dilaver SALIHU1 , Kemajl KURTESHI2 , Idriz VEHAPI 2 ,Sabri Hajdini, Alush Musa Naser Kamberi, , (2012) : APPLICATION OF SOME FERMENTING PARAMETERS IN PRODUCING OF SAUSAGE IN	Union of scientists in Bulgaria , City of Plovdiv 2012 Vol.(Tom)XIII P.43-46 ISSN- 1311-9192,	2012

BUTCHERY "GAZI".		
Sokrat Gjini,Kemajl Kurteshi, Idriz Vehapi, Asllan Cenaj, Muharrem Ismajli, Anduela Qendro (2012) :Algoflora of lake "Virua" During Summer Season in Gjirokastër(Albania).	Union of scientists in Bulgaria , City of Plovdiv 2012 Vol.(Tom) IX. p.22-27. ISSN- 1311-9192,	2012
Sokrat Gjini,Kemajl Kurteshi, Idriz Vehapi, Muharrem Ismajli, Anduela Qendro(2012): ANALYSIS OF DIATOMS IN THE MORAVA E BINQËS RIVER (KOSOVA).	International Conference Ecological Issues Of Mountain Agriculture 31,may-01 june 2012, Rimsa –Troyan Bulgaria	2012
Gjini S. 1 , Kurteshi K. 2 , Ismaili M.3, Qendro A. 4 , Vehapi I. 2 ALGOFLORA OF LAKE "VIRUA" GJIROKASTËR.	Works Of The Faculty of Agricultural and Food Sciences , University Of Sarajevo 2012 Vol. LVII, No.62/1, p.77-84 ISSN 0033-8583	2012
Gjini S., K. Kurteshi, A. Qendro, I. Vehapi, M. Ismaili Algological Investigation in River Drino During the Winter Season 2012.	University of food technologies Plovdiv. Food science, engineering and technologies. Scientific works, Plovdiv, October 19-20 ,2012. Bulgaria.	2012
Kurteshi K. S. Gjini, A. Qendro, I. Vehapi(2012): Algological investigation in lake virua during the winter season.	University of Food Technologies Plovdiv. Food science , engineering and Technologies. Scientific Works, Plovdiv Bulgaria	2012
Kemajl KURTESHI1, Idriz VEHAPI1, Sokrat GJINI2, Muharrem ISMAILI3, Laura MEZINI(2012). ALGOLOGICAL INVESTIGATION IN RIVER LEPENCI	Agricultural Academy Journal of Mountain Agriculture on the Balkans Research Institute of Mountain Stockbreeding and Agriculture,Troyan, Bulgaria.	2012
Idriz Vehapi, Kemajl Kurteshi, M. Ismajli, D. Salihi. Microbiological investigation through Vitek system in lake "Përllepnicë" , in Kosovo.	Union of scientists in Bulgaria , City of Plovdiv	2013
Idriz Vehapi, Kemajl Kurteshi, I.Vllasaku, D. Salihi. Microbiological investigation of water in lake "Shkodra" , Albania.	Union of scientists in Bulgaria , City of Plovdiv	2013
I. VEHAPI , K. KURTESHI 1 & M. ISMAJLI. acteriological research through vitek 2 system of waters in river morava binqës in Kosovo	Bulgarian Journal of Veterinary Medicine (2013),	2013
I. Vehapi & K. Kurteshi. Microbiological analysis of home-made cheese.	Bulgarian Journal of Veterinary Medicine (2013),	2013
Sokrat Gjini, Kemajl Kurteshi, Idriz Vehapi, Anduela Qendro,Muharrem Ismaili. Diatoma of river "drino" during autumn season 2012 in gjirokastër (albania)	The 1st International Conference on Research and Education – Challenges Toward the Future (ICRAE2013), 24-25 May 2013, University of Shkodra "Luigj Gurakuqi", Shkodra, Albania	2013
Sokrat Gjini, Kemajl Kurteshi, Idriz Vehapi. Algoflora of lake radoniqi during winter season 2012 in Kosovo	SCIENTIFIC WORKS VOLUME LX „FOOD SCIENCE,	2013

	ENGINEERING AND TECHNOLOGIES – 2013“ 18-19 October 2013	
S. Gjini, K. Kurteshi, I. Vehapi, M. Ismajli, A. Qendro. ANALYSIS OF DIATOMS IN THE MORAVA E BINQËS RIVER (KOSOVA)	Agricultural Academy Bulgaria Journal of Mountain Agriculture on the Balkans, vol. 15, 3, 2012, (589-598) Research Institute of Mountain Stockbreedingand Agriculture, Troyan	2013
Hysen Bytyqi1*, Hajrip Mehmeti1, Idriz Vehapi1, Fillojeta Rrustemaj2, Ibrahim Mehmeti3. Effect of Bacterial Content and Somatic Cell Count on Sheep Milk Quality in Kosovo.	Food and Nutrition Sciences, 2013, 4, 414-419. doi:10.4236/fns.2013.44053 Published Online April 2013 ( <a href="http://www.scirp.org/journal/fns">http://www.scirp.org/journal/fns</a> ).	2013
Hysen Bytyqi1*, Idriz Vehapi1, Sejdi Rexhepi1, Mentor Thaqi1, Dritan Sallahi1, Ibrahim Mehmeti1. Impact of Bacterial and Somatic Cells Content on Quality Fresh Milk in Small-Scale Dairy Farms in Kosovo.	Food and Nutrition Sciences, 2013, 4, 1014-1020	2013
<b>Abstracts from the International and National Conferences</b>		
Title of paper	Journal name	Year / Volume / Pages
Idriz Vehapi. Synthesis of some New 4 – Heteroarylarnino – 3 – Nitro – 2H-[1] – Benzopyran - 2 –ones and their antibacterial Activity	Experimental Biology / IUPS. 2005 Late Breaking Abstracts.	2005
Idriz Vehapi, Mujë Plakolli , Kemajl Kurteshi ,Ramiz Hoti. Antibacterial activity of some New 4-triazolylamino- and 4- Benzothiazolylamino-3-Nitro-2H-[1]-Benzopyran-2-ones.	Experimental Biology , Abstracts Part II. Vol.21, Nr.6 April 28-May 2, 2007, Washington, DC USA	2007
Arben Haziri ,Sevdije Govori , Osman Leci , Kemajl Kurteshi ,Idriz Vehapi , Sabrije Spahiu : Synthesis , structural and biological evaluation of novel 5-substituted tetrazoles based on 2-oxo-2H –Chromen -2-on”	Experimental Biology , Abstracts 8.1-701.3.5 Part I. 2007,Washington, DC USA 2007. Vol.21,Nr.6 April 28- May 2,2007 Washington, DC USA	2007
Kemajl Kurteshi , Idriz vehapi ,Arben Haziri , Sevdije Govori , Muharrem Ismajli , Sefkija Muzaferovic: „New synthetised tetrazoles and their antibacterial activity „ .	Experimental Biology , Abstracts Part I. Vol.21, Nr.5, April 28-May 2 2007,Washington, DC USA 2007 Print ISSN 1530-6860	2007
Kemajl Kurteshi1, Idriz Vehapi1, Abdulla Gecaj1, Fadil Millaku1, Sefkija Muzaferovic2, Muhamrem Ismaili3 : „Assessment of saproby by algae in artificial lake “BADOVC “ nearby Prishtina city in Kosova „,	Experimental Biology, San Diego ,California, USA, 5-9 aprill 2008 2008 Print ISSN 0892-6638 Online ISSN 1530-6860.	2008
Kemajl Kurteshi1, Idriz Vehapi1, Muhamrem Ismaili2, Sultan Amiti3, Naim Sahiti4, Arsim Ibrahim5. (2008) „Qualitative estimation of the waters of the river Llap according to algae“	Experimental Biology, The FASEB Journal. 2008;22:746.21, San Diego ,California, USA 2008 Print ISSN	2008

	0892-6638 Online ISSN 1530-6860	
Kemajl Kurteshi1, Idriz Vehapi1, Haqif Ibrahim2, Dilaver Salihu3, Naim Sahiti4, Muharem Ismaili5. (2008) : " Research of bacteria at waters of river Morava Binqës "	Experimental Biology , The FASEB Journal. 2008; 22:598.1, San Diego , California,USA , 5-9 april 2008 Print ISSN 0892-6638 Online ISSN 1530-6860	2008
Kemajl Kurteshi1, Dubravka Hafner2, Idriz Vehapi1, Abdulla Gecaj1, Muharem Ismaili3, Dilaver Salihu4, Haqif Ibrahim5, Naim Sahiti6(2008) "Research of algae at waters of river Morava Binqës"	Experimental Biology , 5-9 april 2008, The FASEB Journal. 2008;22:631.1 , San Diego , California,USA 2008 Print ISSN 0892-6638 Online ISSN 1530-6860	2008
Kemajl Kurteshi, Dubravka Hafner, Idriz Vehapi, Abdulla Gecaj, Muharem Ismaili Dilaver Salihu, Haqif Ibrahim and Naim Sahiti and: Research of algae at waters of river Morava Binqës.	(The FASEB Journal. 2008; 22:631.1.)© 2008 FASEB 2008 Print ISSN 0892-6638 Online ISSN 1530-6860	2008
Idriz Vehapi1, Ramiz Hoti2, Gjyle Mulliqi-Osmani3, Mujë Plakollli1 and Kemajl Kurteshi :" Antibacterial Activity of New Pyrimidinylamino- and 4-Benzothiazolylamino-3-nitro-2H[1]-Benzopyran-2-ones ".	The FASEB Journal. 2008; 22:720.15., 2008, 5-9 april 2008 San Diego , California, USA 2008 Print ISSN 0892-6638 Online ISSN 1530-6860.	2008
Idriz Vehapi, Ramiz Hoti, Gjyle Mulliqi-Osmani, Kemajl Kurteshi. Antibacterial Activity of some new substituted - 4(2-Benzothiazolylamino-2H[1]-pyran -2-ones	The FASEB Journal.; 23:760.9., 2009,USA	2009
Fatrdh Gashi,Ismet Hashani, Kemajl Kurteshi, Idriz Vehapi, Fatmir Faiku, Ramiz Hoti, Arben Haziri (2009) : Physical-chemical and bacteriological analysis of underground waters in Prishtina region.	Abstract Book . Fourth annual meeting ,Institut of Albscience 2009	2009
Idriz Vehapi, Kemajl Kurteshi, Fatbardh Gashi, Arben Haziri. Analizat mikrobiologjike të ujërave të lumit "Drini i Bardhë" gjatë sezonës së dimrit.	Abstract Book . Fourth annual meeting ,Institute of Albscience 2009.	2009
Dilaver Salihu, Kemajl Kurteshi, Li. Salihu, Sh.Ahmetgjekaj, I.Vehapi. Estimation of quality and safety at carbonated drinking "RC-Cola" at factory fluid –Gjilan Kosovo.	3rd Moniqa International Conference , 27-29 September 2011, Varna , Bulgaria	2011
Idriz Vehapi1, Kemajl Kurteshi2, Muahrrem Ismaili3 , Kasum Letaj4, Dilaver Salihu5, Velitchka Gotcheva6 , Angel Angelov7 , Dubravka Hafner5 (2011):"Bacteriological estimation of drinking Water at damp Badovc during sprint season 2010".	3rd Moniqa International Conference , 27-29 September 2011, Varna , Bulgaria 2011 ISBN- 978-3-9501610-8-3	2011
Kemajl KURTESHI, Idriz VEHAPI , Sokrat GJINI , Volgushe KURTESHI, Zeqir SHAQIRI. (2012) : Genetic and Environmental Influences on Children's Education.	International Counseling and Education Conference, 3-5 may 2012, Istanbul, Turkey	2012
Voglushe Kurteshi, Kemajl Kurteshi, Idriz Vehapi , Sokrat Gjini.(2012).: Impact of Parents in Children Education	International Counselling and Education Conference, 3-5 may 2012, Istanbul, Turkey 2012	2012

Other publications			
Title of paper		Journal name	Year / Volume / Pages
10. Work experience record:			
Dates:	1989- 2004		
Location:	Prishtina, Kosovo		
Name of the Institution:	University of Prishtina – Faculty of Mathematics and Natural Sciences		
Position:	Assistant on the University of Prishtina		
Description:	Responsible for practical part of the modules: Microbiology and Biochemistry at the Faculty of Mathematics and Natural Sciences and Biology at the Faculty of Medicine.		
Dates:	2004-2008		
Location:	Prishtina, Kosovo		
Name of the Institution:	University of Prishtina – Faculty of Mathematics and Natural Sciences		
Position:	Assistant Professor		
Description:	Responsible for modules: "Microbiology" and "Ecology of Microorganisms"		
Dates:	2008-2010		
Location:	Prishtina, Kosovo		
Name of the Institution:	Ministry of Agriculture Forestry and Rural Development of Republic of Kosova		
Position:	Minister		
Description:	Leadership of the Minister of Agriculture, Forestry and Rural Development		
Dates:	2010 – To date		
Location:	Prishtina, Kosovo		
Name of the Institution:	University of Prishtina – Faculty of Mathematics and Natural Sciences		
Position:	Associated Professor		
Description:	Responsible for modules: "Microbiology" and "Ecology of Microorganisms"		
11. Education and training:			
Dates:	2002		
Title of qualification awarded:	Development of critical thinking in reading and writing		
Name and type of institution providing education and training:	International reading association based in Washington D.C.		
Level of national and international classification:	Research visitor certificate		
Dates:	2003		
Title of qualification awarded:	Development of critical thinking in reading and writing		
Name and type of institution providing education and training:	International reading association based in Washington D.C.		
Level of national and international classification:	Research visitor certificate		
12. Additional information:			
Organizational skills and competences:	Excellent communication/verbal skills with the positive and Cheerful approach full computer literacy. Solution Oriented with the analytical and creative abilities, making easily sense of complex issues. Previous experience of international donor projects.		

Outside interest: reading, running, gardening, computers.			
Computer skills and competences: Competent with most Microsoft Office programs, Good use of Statistical Software packages: JMP, SPSS, (SAS - basic knowledge).			
Language skills: (1 to 5: 1 lowest - 5 fluent)			
Language.	Speaking	Writing	Reading
Albanian (native language)	5	5	5
English	4	4	4
Serbo-Croatian	5	5	5