

CURRICULUM VITAE

1. Mbiemri:	Govori
2. Emri:	Sevdije
3. Nacionaliteti:	Shqiptare
4. Shtetësia:	Kosovare
5. Data e Lindjes:	06/02/1962
6. Gjinia:	F
7. Detajet kontaktuese:	Departamenti i Kimisë, FSHMN, Universiteti i Prishtinës
<i>Email:</i>	sevdije.govori@uni-pr.edu
<i>Tel:</i>	+37744273036
8. Niveli Arsimor:	
<i>Institucioni:</i>	Universiteti i Prishtinës
<i>Data e diplomimit:</i>	31/07/1985
<i>Diploma :</i>	Kimiste e diplomuar
<i>Institucioni:</i>	Universiteti i Zagrebit
<i>Data e diplomimit:</i>	21/09/1990
<i>Diploma/ Magjistratura :</i>	Magjister i kimisë/ Drejtimi: kimi organike
<i>Institucioni:</i>	Universiteti i Prishtinës
<i>Data e diplomimit:</i>	15/10/1999
<i>Diploma/ Doktorata :</i>	Doktor i shkencave të kimisë
9. Titulli akademik:	Profesor i rregullt
<i>Institucioni:</i>	Universiteti i Prishtinës
<i>Data e zgjedhjes:</i>	27/07/2016

10. Publikimet shkencore

Autorët	Titulli i punimit	Emri i revistës	Viti / Vëllimi / faqet	Linku
A. Sabbatini, Y. Jurnatan, M.A. Fraatz, S. Govori , A. Haziri, F.Millaku, H. Zorn, Y.Zhang	<i>Aroma characterization of a wild plant (Sanguisorba albanica) from Kosovo using multiple headspace solid phase microextraction combined with gas chromatography-mass spectrometry-olfactometry</i>	Food Research International	2019; Vol. 120, 514-522	https://www.sciencedirect.com/science/article/pii/S0963996918308858
S. Govori	In vitro Antibacterial Evaluation of 1,2,4-Triazole Compounds Containing Purine Moiety	<i>Chemistry of Natural Compounds</i>	2017/53/6/ 1136-1139	https://link.springer.com/article/10.1007/s10600-017-2217-7
S Govori, A Haziri, K Ademi, N Neziraj	Molecular docking studies of fused coumarin derivatives as inhibitors of GlcN-6	<i>Journal of Environmental Science and Health, Part A</i>	2017/ 52 /11/ 1041-1045	http://www.tandfonline.com/doi/abs/10.1080/10934529.2017.1340752
S Govori	<u>Convenient methods for the synthesis of pentacyclic fused heterocycles with coumarin moiety</u>	<i>Synthetic Communications</i>	2016/46 /7/ 569-580	http://www.tandfonline.com/doi/abs/10.1080/00397911.2016.1161802?journalCode=lsyc20
S Govori, S Spahiu, A Haziri	In vitro microbiological evaluation of novel 2-oxo-2H-chromene-3-carbaldehyde containing 1, 3, 4-thiadiazole moiety	<i>Toxicological & Environmental Chemistry</i>	2017/96 /9/ 1366-1373	http://www.tandfonline.com/doi/abs/10.1080/02772248.2015.1023034

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S Govori, A Haziri	Microbiological evaluation of 4-(6-chloro-7H-purin-8-ylamino)-3-nitro-chromen-2-one with a comparison to antibacterial activity of standard drugs	<i>Toxicological & Environmental Chemistry</i>	2014/96 /3/403-409	http://www.tandfonline.com/doi/abs/10.1080/02772248.2014.951526
M Daci-Ajvazi, S Govori	Synthesis and Microbiological Activity of Some Newly Condensed Derivatives of 2-Oxo-2H-chromen-2-one	<i>Asian Journal of Chemistry</i>	2013/25 /11/ 6092-6096	http://www.asianjournalofchemistry.co.in/user/journal/viewarticle.aspx?ArticleID=25_12_48
S Govori, V Ropic, O Leci, M Cacic, I Tabakovic	Synthesis and reactions of some 4-heteroaryl-3-nitrocoumarins	<i>Journal of heterocyclic chemistry</i>	1996/33 /2/351-354	http://onlinelibrary.wiley.com/doi/10.1002/jhet.5570330224/abstract
A. Haziri, S. Govori*, F. Faiku, O. Leci	Determination of pesticides in apples, grapes and apple juice from a Kosovo market by gradient liquid chromatography with tandem mass spectrometry	<i>Toxicological and Environmental Chemistry</i>	2008/90 /5/885-89	http://www.tandfonline.com/doi/abs/10.1080/02772240701782074#.UvqegmJdW4Y
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I. Rudhani,	<i>Phytochemical and in vitro antioxidant studies of Primula</i>		2017/26/5/7	http://khimiya.org/show_issue.php?y=2017&

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S.Govori, O. Leci, V.Kalaj, M. Daci dhe R.Hoti	Studimi i shifteve kimike në sistemet prototropike të 3-nitro-4-(2-piridilimino)kumarinave në 2-hidroksi-3-nitro-4-(2-piridilimino)3H-kromone	<i>Kërkime</i>	2002/10/97-105	http://www.ashak.org/?cid=1,33,266
S.R. Govori, V. Kalaj dhe L.Kalaj	Sinteza e derivateve të reja të 3-cijano 4-klorkumarinës me unaza heterociklike pesëanëtarshë	<i>Kërkime</i>	2000/8/109-115	http://www.ashak.org/?cid=1,33,264
S. R.Govori, O.Leci, V.Rapic, I.Gaon	Hulumtimi i veprimtimit inkubues të derivateve 3-amino-4-droksikumarinës dhe 4-hidroksi-3-nitrokumarinës në disa kultura bakteriale dhe fungale	<i>Acta Chim. Kosovica.</i>	2002/11 (1); 43-47	<u>FSHMN, Departamenti i Kimisë</u>
R.Hoti, O.Leci, V.Kalaj, M.Bicaj, S.Govori dhe V.Kolshi	Synthesis of some new heteroarylamino-2H-1-benzopyran-2-ones	<i>Acta Chim. Kosovica,</i>	2003/ 12 /1/91-97	<u>FSHMN, Departamenti i Kimisë</u>
M.Daci, S.Govori, V.Kalaj dhe O.Leci	Sinteza dhe studimi i heteroaril derivateve të acidit acetil salicilik	<i>Kërkime</i>	2004/12/	http://www.ashak.org/?cid=1,33,268
A.Haziri, S.Govori, V.Kalaj, O.Leci and M.Ismaili	Synthesis of 8H-1,2,3,3a,4a,5,6,7-Oktaaza-s-indacen-4-ylamines through 2-amino-4,6-dihydrizinopyrimidines	<i>Review</i>	2006, Vol.2 , Nr 2; 255-262.	https://www.degruyter.com/view/j/seeur
A.Haziri, S.Govori, K.Popaj, V.Kalaj,	Annellation of tetrazolo systems onto pyrimidines: Synthesis of new tetrazolo [1,5-c] pyrimidines	<i>Review</i>	2006/2 / 2/ 247-254	https://www.degruyter.com/view/j/seeur

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M.Daci, V.Kalaj, P.Troja, S.Govori	Sinteza dhe studimi i derivateve të reja të 2-oxo-2H-kromen-2-on-it	<i>Kërkime</i>	2007/ 15/ 84-90	http://www.ashak.org/?cid=1,33,271
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M.Daci, S. Govori, D.Hoxha	Sinteza e komponimeve të reja heterociklike të kondensuara dhe të ciklizuara në pozitën -3,4 të 2-okso-2h-kromenit	<i>Kerkime</i>	2009/17,/66-175	http://www.ashak.org/?cid=1,33,273
A. Rifati, S.Govori M. Daci	Vetitë antibakteriale të disa derivateve të reja të 1,2,4-triazol-3-tionit	<i>Kerkime</i>	2009/17/177-189	http://www.ashak.org/?cid=1,33,273
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F. Faiku, H. Faiku, A. Haziri, S. Govori, M. Ismaili and A. Maxhuni	Removing of Zn(II) from Polluted Water: Determination of Precipitation Limit Of Zn(II) Ion With 2-Hydroxy-1,2,3-Propanetricarboxylic Acid	<i>American Journal of Environmental Sciences</i>	2010/6//1/45-49	http://thescipub.com/PDF/ajessp.2010.45.49.pdf
N. Troni, F. Gashi, I. Hashani, A. Haziri, D. Omanovic, S. Govori	Chemical Analysis of some Toxic Elements in Water Resources of Kosova	<i>J. Int. Environmental Application & Science</i>	2010/5 /1/56-62	http://www.jieas.com/volumes/vol101-1/abs10-v5-i1-9.pdf
A. I. Haziri, N. Aliaga, M. Ismaili, S. Govori-Odai, O. Leci, F. Faiku, V. Arapi and I. Haziri	Secondary Metabolites in Essential Oil of <i>Achillea millefolium</i> (L.) Growing Wild in East Part of Kosova	<i>American Journal of Biochemistry and Biotechnology</i>	2010/6 /1/32-34	http://thescipub.com/PDF/ajbbsp.2009.226.228.pdf
K.Vaso, A.Behrami, S.Govori, I.Vehapi	Synthesis and Antibacterial Activities of Some New 2H-Chromen-2-one Derivatives	<i>Asian J. Chem.,</i>	2011,/23/9/3996-3998	http://www.asianjournalofchemistry.co.in/user/journal/viewarticle.aspx?ArticleID=23_9_51
Majlinda Daci-Ajvazi, Sevdije Govori*, Shuhreta Omeragiq	Synthesis and Microbiological Activity of Some Newly Synthesized Derivatives of 2-oxo-2H-chromen-2-one	<i>Journal of Chemistry</i>	2011/8 /4/1522-1527	https://www.hindawi.com/journals/jchem/2011/402975/abs/
K.Vaso, A.Behrami, S.Govori	Synthesis and antibacterial activity of 4-(4-hydroxy-phenylamine)-3-[1-(phenylhydrazine-ethyl)]-2H-[1]-benzopyran-2-one. The comparison of the antibacterial activity with standard drugs	<i>Natura Montenegrina,</i>	2012/11/1/93-103	http://www.pmcg.co.m.e/natura-web/NATURA%2011/Vaso et al NM11.pdf
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A. Haziri, F.Faiku, A. Mehmeti, S. Govori, S. Abazi, M. Daci, I. Haziri, A. Bytyqi and A. Mele	Antimicrobial properties of the essential oil of <i>Juniperus Communis</i> (L.) growing wild in east part of Kosovo	<i>Am. J. Pharmacol. Toxicol</i>	2013/8/ 128-133	http://thescipub.com/issue-ajpt/8/3
F. Faiku, H.Faiku, M.Ismaili, A.Haziri dhe S. Govori	Extraction of Fe,Cu and Ni with N,N-Dioctyl-1-Octanamine	<i>Review</i>	20095/2/211 -219	http://www.degruyter.com/view/j/seeur

Autorët	Titulli i punimit	Konferenca	Viti / Vëllimi / faqet	Linku
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A.Haziri, S.Govori and S.Spahiu	Anellation of tetrazolo systems onto purines and quinazolines	Int. symp. of org. chem. Sofia,Bulgaria 2006	Book of Abstracts 2006	http://organic2006.innoslab.com/
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Sevdije Govori	Synthesis and study of some new derivatives of 2-oxo-2H-chromene	8th Florida Heterocyclic Conference, march 11-14 2007, University of Florida, <i>Gainesville, Florida USA 2007</i>	Book of Abstracts 2007	http://www.arkat-usa.org/conferences-flohet-others/courses-lectures-posters/
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K. Kurteshi, I. Vehapi, A. Haziri, S. Govori,M. Ismajli, Sh.	Synthesis of new Tetrazoles and their antibacterial activity	FASEB Experimental Biology, <i>Washington DC//USA 2007</i>	The Faseb Journal. 2007/21/790.5	http://www.fasebj.org/cgi/content/meeting_abstract/21/6/A998-d?sid=def36e7a-bcc7-4add-a72a-

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S.Spahiu, S.Govori, Sh.Omeragiq, F. Ismaili and I. Beqiraj	Treatment of Groundwater with Chlorine Dioxide	1st International Symposium of Chemistry and Environment, Budva, June 12-15	Book of Abstracts 2007	
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A. Haziri, S. Govori, F. Faiku, K. Kurteshi, N. Aliaga, B. Korça	Microbiological evaluation of some new 2-oxo-2H-chromen-3-carbonitrile derivatives	2nd Symposium of Chemistry and Environment, Bar Montenegro, September 16-19 2009	Book of Abstracts 2009	
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	-4-chloro-2H-chromen-2-one			
S. Govori, N. Ajvazi, A. Buza, A. Haziri and A. Rifati	Antibacterial activity of Co(II) complexes with some heterocyclic compounds	FASEB Experimental Biology, <i>Anaheim, CA, USA,</i> 2010 2010	The FASEB Journal 2010/24/526.2	http://www.fasebj.org/content/24/1/Supplement/526.2.abstract?sid=7cfaa0ec-cf5f-44f3-a376-46c1c6e6b67f
Sevdije Govori, Njomza Ajvazi, Aida Buza, Arben Haziri	Antibacterial Activity of Mn (II) complexes with some Heterocyclic Compounds	XXI Congress of Chemists and Technologists of Macedonia 2010	Book of Abstracts 2010	http://books.google.mk/books/about/Book_of_Abstracts.html?id=BK51MwEACAAJ&redir_esc=y
Majlinda Daci-Ajvazi, Sevdije Govori, Dafina Hoxha	Synthesis of Some New Derivatives of 2-Oxo-2H-Chromen-2-one	XXI Congress of Chemists and Technologists of Macedonia 2010	Book of Abstracts 2010	http://books.google.mk/books/about/Book_of_Abstracts.html?id=BK51MwEACAAJ&redir_esc=y
K. Vaso, A. Behrami, S. Govori, I. Krasniqi	Sinteza e disa derivateve të Benzopiranon-2 dhe aktiviteti i tyre kundër staphylococcus aureus, escherichia coli dhe bacillus cereus. Krahasimi me aktivitetin antibakterial të streptomycinës dhe cefaleksinës	The Fifth International Annual Meeting of AlbScience Institute, Tirana, Albania, 02 - 05 September 2010	Book of Abstracts 2010	http://iash-meetings.org/tv2010en/programi/
A. Haziri, N. Hyseni, N. Aliaga, S. Govori-Odai, F. Faiku	Total Proteins, Lipids and Minerals of Taraxacum Officinale in Kosovo Region	The Fourth International Scientific Conference BALWOIS, <i>Ohrid, Macedonia,</i> 2010/	Book of Abstracts 2/719/2010	http://balwois.com/?s=sevdije+govori&post_type=k9proceeding
F. Faiku, H. Faiku, A. Haziri, S. Govori	Determination Of Precipitation	The Fourth International Scientific Conference	Book of Abstracts 2010/2/520	http://balwois.com/?s=sevdije+govori&post_type=k9proceeding

	Limit of Zn(II) ion With 2-Hydroxy-1,2,3-Propanethricarboxylic Acid	BALWOIS, <i>Ohrid, Macedonia</i> 2010		
A.Haziri, S.Govori Odai, M.Ismaili, F.Faiku, I.Haziri	Essential Oil of Tanacetum Parthenium (L) from East Part of Kosova"	The Fourth International Scientific Conference BALWOIS, <i>Ohrid, Macedonia</i> 2010	Book of Abstracts 2010/1/125	http://balwois.com/?s=sevdije+govori&post_type=k9proceeding
S. Govori, S. Spahiu, A.Haziri and H.Ibrahimi	Microbiological Evaluation of 4-(Pyridin-2-ylamino)-Coumarin-3-Carbaldehydes	FASEB Experimental Biology, <i>Washington, DC, USA</i> 2011	The Faseb Journal, 2011/ 25/761.4	http://www.fasebj.org/content/25/1_Supplement/761.4.abstract?sid=04ed4b9e-6bca-4148-a276-e841445acda9
Sevdije R Govori, AidaBuza, Njomza Ajvazi, , Arben Haziri	Antibacterial Activity of Some Coumarins and their Metal Complexes	FASEB Experimental Biology, <i>San Diego, CA, USA</i> 2012	The Faseb Journal, 2012 /26/611	http://www.fasebj.org/content/26/1_Supplement/611.3.abstract?sid=04ed4b9e-6bca-4148-a276-e841445acda9
Sevdije R Govori, Arben Haziri, Fabijan Palucaj, Agron Krasniqi, Arleta Rifati, Hamide Ibrahimi	Synthesis of Novel Pb, Mn, Zn, Ag, Co and Cu Complexes With Coumarine Derivative Moiety and Their Antibacterial Activities	FASEB Experimental Biology, <i>Boston, USA</i> 2013	The Faseb Journal, 2013 ,/27/1014.3	http://www.fasebj.org/content/27/1_Supplement/1014.3.abstract?sid=04ed4b9e-6bca-4148-a276-e841445acda9
Sevdije Govori, Shqipe Rafuna, Hamide Ibrahimi, Blerta Dervisholli	Synthesis and structural study of new 1,3,4-thiadiazole derivatives	XXIII Congress of Chemists and Technologists of Macedonia, Ohrid, 2014	Book of Abstracts 2014	http://www.pmf.ukim.edu.mk/PMF/Chemistry/sojuz/23congress/
Sevdije Govori Odai, Arben Haziri, Sabrie Spahiu, and Hamide Ibrahimi	Antibacterial activities of new coumarine heteroaryl derivatives	FASEB Experimental Biology, <i>San Diego, USA</i> 2014	The Faseb Journal, 2014 /28/ 973.6	http://www.fasebj.org/content/28/1_Supplement/973.6.abstract?sid=23ffc8a-5895-4d84-932e-47ce642d5170

B. Recica ,S. Govori, M. Daci, F. Faiku,A. Bytyqi,H.Ibrahimi, A.Haziri	Total lipids, proteins,minerals and essential oils of origanum vulgare (L.) growing wild in Kosovo	8th Conference on Medicinal and Aromatic Plants of Southeast European Countries ,(8th CMAPSEEC),Durrës, Albania, May 19-22, 2014	Book of Abstracts 2014	http://www.8themapseec.org/?utm_source=8th+CMAPSEEC+Accepted&utm_campaign=3c02bbf2fc-8th_CMAPSEEC_12_12_2013&utm_medium=email&utm_term=0_cf14a4a022-3c02bbf2fc-159147557
S Govori, S Spahiu, A Haziri	Antibacterial Evaluation of 2- oxo-4- (phenylamino)- 2H-chromene- 3-carbaldehyde	Experimental Biology, <i>Boston, USA</i> 2015	The FASEB Journal 2015/29 /721.6	http://www.fasebj.org/content/29/1_Supplement/721.6.short
S Govori, A Haziri, N Neziraj, H Ibrahimi The	Synthesis and biological evaluation of 10-chloro-9h-5- oxa-6b, 7, 9, 11, 12-pentaaza- benzo [5, 6] pentaleno [2, 1- b] naphthalen- 6-one	Experimental Biology, <i>San Diego, CA, USA</i> 2016	FASEB Journal 2016/30 /612.18	http://www.fasebj.org/content/30/1_Supplement/612.18.short
SG Odai, A Haziri, H Ibrahimi, K Ademi, N Neziraj	Synthesis, Antimicrobial Activity and Molecular Docking Studies of Novel Bioactive Fused Heterocyclic Systems	Experimental Biology, <i>Chicago, USA,2017</i>	The FASEB Journal 2017/31 /608.4	http://www.fasebj.org/content/31/1_Supplement/608.4.short
Govori Sevdije	Synthesis, biological screening and molecular docking study of some	5th International Conference on Medicinal Chemistry & Computer Aided Drug Designing and Drug Delivery <i>Phoenix,</i>	Book of Abstracts 2017	https://www.omicsonline.org/conference-proceedings/medchem-and-CADD-2016_posters-accepted-

	coumarin derivatives	Arizona, USA		abstracts.digital/files/assets/basic-html/page-1.html#
S. Govori Odai, H. Ibrahim, M. Daci, A. Haziri; The	<i>In Vitro Microbiological Evaluation Of Some Metal Complexes Of 4-Hydroxy-2-Oxo-2H-Chromene-3-Carbonitrile;</i>	FASEB Journal ; San Diego, California, USA.	32/1/ 2018	https://www.fasebj.org/doi/10.1096/fasebj.2018.32.1_supplement.656.17
S. Govori, H. Ibrahim, M. Daci, A. Haziri	<i>Antimicrobial Activity of 3, 4-Annelated Coumarin-Benzodiazepine-Systems</i>	FASEB Journal	33/4/634.4; 2019; Orlando, Florida, USA.	https://www.fasebj.org/doi/10.1096/fasebj.2019.33.1_supplement.634.4
L.Sopaj, K. Morina, F. Sopaj, M. Koskoviku, K. Kurteshi, A. Haziri, M. Daci- Ajvazi, S. Govori;	<i>Green Synthesis Of Silver Nanoparticles Using Basil Extracts And Evaluation Of Genotoxic Activity”</i>	25th Congress Of Chemists And Technologists Of Macedonia September 19- 23, 2018;	Oher, 2018	
K.Morina,L.Sopaj, F.Sopaj,M. Koskoviku, K. Kurteshi, A. Mehmeti,A. Maxhuni, S. Govori; “” 23,	<i>Green Synthesis Of Silver Nanoparticles Using Ginger And Aloe Vera Extracts And Evaluation Of Genotoxic Activity</i>	25th Congress Of Chemists And Technologists Of Macedonia September 19-2018;	Oher,2018	
S. Govori, H. Ibrahim, M. Daci and A.	<i>In Vitro Microbiological Evaluation Of Some Metal</i>	Java e Shkencës; Prishtinë, 2018	Prishtinë, 2018	

Haziri;	<i>Complexes Of Natural Organic Products</i>			
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11. Përvoja e punës:	
<i>Data:</i>	1985-1999
<i>Vendi:</i>	Prishtinë, Republika e Kosovës
<i>Emri i Institucionit:</i>	Universiteti i Prishtinës, FSHMN, Departamenti i Kimisë
<i>Pozita:</i>	Asistent
<i>Përshkrimi:</i>	Lëndët: Kimi Organike, Mekanizmat e reaksioneve organike
<i>Data:</i>	1999-2002
<i>Vendi:</i>	Prishtinë, Republika e Kosovës
<i>Emri i Institucionit:</i>	Universiteti i Prishtinës, FSHMN, Departamenti i Kimisë
<i>Pozita:</i>	Ligjëruese
<i>Përshkrimi:</i>	Lëndët: Kimi Heterociklike , Kimi e përgjithshme dhe organike për studentët e biologjisë.
<i>Data:</i>	2002-2007
<i>Vendi:</i>	Prishtinë, Republika e Kosovës
<i>Emri i Institucionit:</i>	Universiteti i Prishtinës, FSHMN, Departamenti i Kimisë
<i>Pozita:</i>	Profesor Asistent
<i>Përshkrimi:</i>	Kimi Heterociklike , Kimi e përgjithshme dhe organike për studentët e biologjisë
	2007-2016
<i>Vendi:</i>	Prishtinë, Republika e Kosovës
<i>Emri i Institucionit:</i>	Universiteti i Prishtinës, FSHMN, Departamenti i Kimisë
<i>Pozita:</i>	Profesor i asocuar
<i>Pershkrimi</i>	Mekanizmat e reaksioneve Organike, Kimi Heterociklike, Kapituj të zgjedhur nga Kimia Organike, Kimi e komponimeve organike natyrore, Fotokimi.
	2016-
<i>Vendi:</i>	Prishtinë, Republika e Kosovës
<i>Emri i Institucionit:</i>	Universiteti i Prishtinës, FSHMN, Departamenti i Kimisë
<i>Pozita:</i>	Profesor i rregullt
<i>Pershkrimi</i>	Mekanizmat e reaksioneve Organike, Kimi Heterociklike, Kimi e komponimeve organike natyrore, Fotokimi.
13. Informata shtesë:	
<i>Shkathësitë organizative dhe kompetencat:</i>	Udheheqje ne grup , projekte, hulumtime shkencore

<i>Projekte:</i>	<i>Evaluimi mikrobiologjik in vitro i komplekseve metalike te disa produkteve organike natyrore</i>		
<i>Viti:</i>	2016-2017		
<i>Vendi:</i>	Prishtinë, Republika e Kosovës		
<i>Finansuesi:</i>	MASHT		
<i>Granti:</i>	2-5521-2		
<i>Shkathësitë kompjuteri dhe kompetencat:</i>	Microsoft Office (Word, Excel, PowerPoint) Microsoft Windows XP, Vista, 7 Chem Draw 7,8,9,10,11,12		
<i>Shkathësitë të gjuhës: (1 deri 5: 1vlerësimi më i ulët - 5 fluent)</i>			
<i>Gjuha</i>	<i>Konverzimi</i>	<i>Shkrimi</i>	<i>Leximi</i>
<i>Shqipe</i>	5	5	5
<i>Angleze</i>	3	3	3
<i>Serbe</i>	5	5	5
<i>Kroate</i>	5	5	5