|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1. Mbiemri:** | Bislimi | | | | |
| **2. Emri:** | Kemajl | | | | |
| **3. Nacionaliteti:** | Shqiptar | | | | |
| **4. Shtetësia:** | Kosovë | | | | |
| **5. Data e Lindjes:** | 15.03.1972 | | | | |
| **6. Gjinia:** | Mashkull | | | | |
| **7. Detajet kontaktuese:** | Ferizaj, rr. Fehmi Agani, 49 | | | | |
| Email: | [kemajlbislimi@yahoo.com](mailto:kemajlbislimi@yahoo.com); [kemajl.bislimi@uni-pr.edu](mailto:kemajl.bislimi@uni-pr.edu) | | | | |
| Tel: | +377 44 243-470 | | | | |
|  |  | | | | |
| **8. Niveli Arsimor:** | Universiteti i Prishtinës, Nënë Tereza p.n., 10 000 Prishtinë, Kosovë | | | | |
| Institucioni: | Fakulteti i Shkencave Matematike-Natyrore- Departamenti i Biologjisë Prishtinë, Kosovë | | | | |
| Data e diplomimit: | 1998 | | | | |
| Diploma : | Prof. i Biologjisë | | | | |
|  |  | | | | |
| Institucioni: | F. SH. M. N. – Departamenti i Biologjisë | | | | |
| Data e diplomimit: | 2002 | | | | |
| Diploma/ Magjistratura : | Magjister i Shkencave të Biologjisë | | | | |
|  |  | | | | |
| Institucioni: | Fakulteti i Shkencave Matematike-Natyrore, Universitetin i Prishtinës, Prishtinë, Kosovë | | | | |
| Data e diplomimit: | 2006 | | | | |
| Diploma/ Doktorata : | Dr. sc. i shkencave biologjike | | | | |
|  |  | | | | |
| **9. Përvoja e punës** |  | | | | |
| Data: | Nga 1999- asistent në Universitetin e Prishtinës, për lëndët mësimore nga fusha e Fiziologjisë dhe Ekotoksikologjisë. | | | | |
| Vendi: | Universiteti i Prishtines | | | | |
| Emri i Institucionit: | Fakulteti i Shkencave Matematike-Natyrore, Departamenti i Biologjisë | | | | |
| Pozita: | Asistent | | | | |
| Përshkrimi: | Mesimedhenes i pjeses praktike per lenden:  Fiziologjia e Përgjithshme dhe Ekotoksikologji | | | | |
| Data: | 2002- Magjistër i Shkencave -Fiziologji, Universiteti i Prishtinës, Departamenti i Biologjisë, Nënë Tereza p.n. 10000 Prishtinë, Kosovë | | | | |
| Vendi: | Universiteti i Prishtines | | | | |
| Emri i Institucionit: | Fakulteti i Shkencave Matematike-Natyrore, Departamenti i Biologjise | | | | |
| Pozita: | 2006- Doktor i Shkencave Natyrore te Biologjisë  Universiteti i Prishtinës, Fakulteti i Shkencave Natyrore, Departamenti i Biologjisë , Nënë Tereza p.n. 10000 Prishtinë, Kosovë | | | | |
| Data: | 2007 | | | | |
| Përshkrimi: | Nga 2007- Profesor asistent në Universitetin e Prishtinës, përgjegjës për lëndët mësimore nga fusha e Fiziologjisë dhe Ekotoksikologjisë . | | | | |
| Vendi: | Universiteti i Prishtines | | | | |
| Emri i Institucionit: | Fakulteti i Shkencave Matematike-Natyrore, Departamenti i Biologjise | | | | |
| Data: | 2011 | | | | |
| Pozita: | Profesor i asocuar | | | | |
| Përshkrimi: | Mesimdhenes i pjeses teorike Fiziologji animale, Ekofiziologji e shtazëve, Kapituj te zgjedhur nga Fiziologjia animale | | | | |
| Data: | 2016 | | | | |
| Pozita: | Profesor i rregullt | | | | |
| Përshkrimi: | Mesimdhenes i pjeses teorike:Fiziologji e përgjithshme, Fiziologji animale, Ekofiziologji e shtazëve, Fiziologjia animale e avancuar, Hulumtimi ne laborator dhe vivariumi, Ekotkosikologjia | | | | |
| Funksionet/pozitat menaxhuese |  | | | | |
| Data: | 2012 | | | | |
| Pozita: | Shef i Departamentit të Biologjisë | | | | |
| Përshkrimi: | Fakulteti i Shkencave Matematike-Natyrore, Departamenti i Biologjise | | | | |
| Vendi: | Universiteti i Prishtines, Prishtine | | | | |
| Data: | 2015 | | | | |
| Pozita: | Anetar i Keshillit Drejtues te UP | | | | |
| Emri i Institucionit: | Universiteti i Prishtines “Hasan Prishtina”, Prishtine | | | | |
| **12. Trajnimet:** | | | | | |
| Data: | 2001 | | | | |
| Kualifikimi i arritur: | Themelues dhe bartës i aktiviteteve ekologjike në OJQ- “Sharri” Ferizaj | | | | |
| Data: | 2008 | | | | |
| Kualifikimi i arritur: | Recensent i librit „Biokimia mjekësore me praktkium” për Shkollat e Mesme të Mjekësisë, të autorit Prof. Dr. Haqif Qerimi | | | | |
| Niveli kombëtar dhe ndërkombëtar i kualifikimit: | Kombëtar | | | | |
|  |  | | | | |
| Data: | 2008 | | | | |
|  | Friderich-Alexander-Universitat- Erlangen-Nurnberg, KEC, Prishtinë “Contemporary Teaching in Higher Education” | | | | |
|  | **Teaching expert in Higher Education SEA (Starter- Experiment-Approach), as a Learner Centered Method for Teaching Science Subjects and Mathematic** | | | | |
| Data | **2010** | | | | |
|  | **Anetare i Bordit Keshilldhenes per mbrojtjen e Mjedisit ne Kuvendin e Kosoves, qe nga viti 2010** | | | | |
| Data | **2014** | | | | |
|  | **Certifikuar për mentorim në kuadër të Qendrës së Përsosmërisë nga trajnerët e Universitetit Amerikan të Iova State** | | | | |
| Temat kryeosore/shkathtësitë profesionale të arritura: | I angazhuar në cilësinë e ekspertit për përpilimin e testeve kombetare për Testin e Maturës nga viti 2008 deri me tani, MASHT. | | | | |
|  | Gjithashtu për vitin 2009 kam qenë i angazhuar për rishikimin e programit për lëndën Biologji në lëmin e Shëndetësisë, profili Asistent i stomatologjisë dhe Teknik Laborant i Stomatologjisë, në MASHT | | | | |
|  | **Mentor, komentor dhe anetarë i mbi 20 temave te masterit** | | | | |
| Data | 2016 | | | | |
| Temat kryeosore/shkathtësitë profesionale të arritura: | I licencuar per Hartimin e VNM, ne MMPH. | | | | |
| **10. Publikimet shkencore** | | | | | |
| **Revistat dhe konferencat shkencore** | | | | | |
| Activity of Catalase (CAT), ALT and AST in Different Organs of Swiss Albino Mice Treated with Lead Acetate, Vitamin C and Magnesium-L-Threonate. | | *Journal of Clinical & Diagnostic Research*, *11*(11). | | 2017 | |
| Impact of Pollution from Kosova’S Power Plant in Obiliq on Some Biochemical Parameters of the Local Population of Garden Snail (*Helix Pomatia L.*) | | Resources and Environment | | p-ISSN: 2163-2618    e-ISSN: 2163-2634  2013;  3(2): 15-19  doi:10.5923/j.re.20130302.01 | |
| Comparative analysis of some biochemical parameters in hemolymph of garden snail (helix pomatia l.) Of the kastriot and ferizaj regions, kosovo | | International Journal of Engineering and Applied Sciences © | | Dec 2013. Vol. 4, No. 6 ISSN2305-8269  2012 - 2013 EAAS & ARF. | |
| The effects of different lead concentrations and different temperatures in ALA-D activity in human blood | | IJSRP | | 2013,Volume 3, Issue 7 | |
| In-vitro effect of lead and temperature in blood of broiler chicken (Hybro hisex). | | IJSRP | | 2013,Volume 3, Issue 9 | |
| Contribution to the knowledge of fish fauna of Kosovo with special note on some invasive species | | Acta Zoologica Bulgarica | | <http://www.acta-zoologica-bulgarica.eu/> | |
| Lead Acetate Induces Epithelium-Dependent Contraction of Airway Smooth Muscle | | J. Int. Environmental Application & Science, | | Vol. 4 (2): 146-151, 2009 | |
| Efekti i acetatit të plumbit në aktivitetin e katalazës në veshkë, në tru dhe në zemër te minjtë e llojit Mus musculus- linja albine | | Praxis Medica, Pishtine, 2006. | | Vol. 48; No. 1, faqe 73-76, 2006 | |
| Ndikimi i hirit të T.E. të Kosovës në aktivitetin e enzimeve ASAT, ALAT dhe CK në plazmë të zogut të pulës (Hybro) | | Buletini 13, Universiteti I Prishtinës, Fakulteti i Shkencave matematike-Natyrore, Prishtinë | | Faqe 31-39. 2003 | |
| Hepatotoxic and renotoxic effects of ash from Kosova’s Power Plant in hens (Hisex brown). | | Kërkime 10, botim i ASHAK-Prishtinë | | faqe 131-144, 2002 | |
| Helmimi akut i minjëve me plumb dhe glikemia. | | Praxis medica , Fakulteti I Mjekesise, Prishtine | | Vol. 44, No. 1, faqe 3-9. | |
| Effect of Industrial Pollution in Some Biochemical Parameters of the Garden Snail (Helix Pomatia L.) in the Region of “Trepça” smelter in Mitrovica, Kosovo. | | ICESE 2015: 2015 5th International Conference on Environment Science and Engineering, Turkey. | | <http://www.icese.org/> | |
| Role of PGE2/EP2 Receptor Signaling on The Effects of Neonatal Hyperoxia on Airway Smooth Muscle | | <http://www.academia.edu/26851483/Role_of_PGE2_EP2_Receptor_Signaling_on_The_Effects_of_Neonatal_Hyperoxia_on_Airway_Smooth_Muscle> | | June,2015 | |
| Effect of Industrial Pollution in Some Biochemical Parameters of the Garden Snail (Helix Pomatia L.) in the Region of Kosovo’s Power Plants. | | IICOAC International Conference on Engineering, Arts Management and Environment | | <http://iicoac.com/Registration/>  EAE2014, December 11-12, 2014, Szczecin, Poland | |
| The serum biochemical parameters changes in the frog Rana ridibunda Pall. at different water temperature regimes. | | 13th International Multidisciplinary Scientific Geoconference SGEM, DOI: 10.5593/SGEM2014/B61/S25.078 Wednesday 1 October 2014 by Libadmin 2014 | | <http://www.sgem.org/sgemlib/spip.php?article5115&lang=en> | |
| Lungs vital capacity of the student’s group-age 17-18 years, in Mitrovica and Dragash, Kosovo | | 13th International Multidisciplinary Scientific Geoconference SGEM, DOI: 10.5593/SGEM2014/B42/S19.056 Wednesday 1 October 2014 by Libadmin 2014 | | <http://www.sgem.org/sgemlib/spip.php?article4595&lang=en> | |
| Translocation of some heavy metals from the soil to the leaves and fruit of the Grape-Vine Vineyards in Rahovec | | The 19th Int. Symp. on Analytical and Environmental Problems, Szeged . Hungary | | 23 September 2013, pg. 107-110 | |
| Some biochemical parameters and level of concentration of lead in blood of Battery Factory workers in Mitrovica | | 13th SGEM GeoConference on Ecology, Economics, Education And Legislation, Conference | | Proceedings, June 16-22, 2013, Vol. 1, 891 - 896 pp | |
| Lungs vital capacity of the student’s group, age 14-15 years, in Ferizaj and surrounding – Kosovo | | 13th SGEM GeoConference on Energy And Clean Technologies, Conference | | Proceedings, June 16-22, 2013, 703 - 708 pp | |
| Vital capacity of the lungs of students group-ages 14-15 years, in localities of Hani i Elezit, Paldenica and Gorance, Kosovo | | 13th SGEM GeoConference on Energy And Clean Technologies, Conference | | Proceedings, June 16-22, 2013, 697 - 702 pp | |
| Translocation of some heavy metals from soil in fruit - wines of the Grape Vine Vineyards of Rahovec. | | 13th SGEM GeoConference on Ecology, Economics, Education And Legislation, Conference | | Proceedings, June 16-22, 2013, Vol. 1, 531 - 538 pp | |
| Impact of pollution from Kosovo’s Power Plants in Obiliq on histopathological changes in albumen gland of the local population of garden snail (Helix pomatia L.) | | International Conference of Ecosystems (ICE) Tirana, Albania, May 31- June 5, 2013. | | Book of Abstract. pp. 297-301 | |
| The biochemistry of hemolymph and the concentration of some heavy metals in the exoskeleton of the Helix aspersa snail in two localities in Kosovo | | The 1st International Conference on Research and Educatıon – Chalenges Toward the Future (ICRAE2013), 24-25 May 2013, University of Shkodra “Luigj Gurakuqi”, Shkodra, Albania | | <http://konferenca.unishk.edu.al/icrae2013/icraecd2013/doc/295.pdf> | |
| The impact of lead acetate on thermal homeostasis and intravital staining intensity of different organs in Hybro chickens | | 12th International Multidisciplinary Scientific GeoConference, SGEM2012 Conference Proceedings/ ISSN 1314-2704, June 17-23 | | 2012, Vol. 5, 913 - 920 pp | |
| Accumulation of chromium in Hybro chickens liver treated with Cr (VI) and vitamin C | | INTERNATIONAL CONFERENCE OF ECOSYSTEMS (ICE2012) Tirana, Albania, June, 2012 | | pp. 258-263  ISBN: 978-9928-4068-2-8. | |
| **Publikime të tjera, kumtesat shkencore- abstrakte** | | | | | |
| *Efekti i Acetatit të plumbit në të mësuar dhe memorie te minjt (Mus musculus swiss albino)* | | | Prezantimi ne: Java e Shkences | | 2017 |
| Role of PGE2/EP2 Receptor Signaling on The Effects of Neonatal Hyperoxia on Airway Smooth Muscle | | | Publication review | |  |
| National Park “Sharri” , Dinaric Arc Parks | | | International Conference 02-05.12.2013, Budva, Montenegro | | Poster |
| The activity of some enzymes in the frog's liver (Rana ridibunda Pall.) in the different natural conditions of thermal water regime | | | The Faseb Journal Abstracts. March 29, 2012 26:lb736 | | <http://www.fasebj.org/cgi/content/meeting_abstract/26/1_MeetingAbstracts/lb736> |
| The impact of environmental pollution in student’s lung vital capacity aged 17-18 in Kosovo | | | The VIIth Meeting of Institute Alb-Shkenca, Shkup, 2012 Conference Session of Natural Sciences. Abstract Proceeding | | 2012 Libri i përmbledhjeve |
| Seasonal changes in the hemolymph biochemistry of the snail Helix aspersa | | | The Faseb Journal Abstracts. March 29, 26:lb736; 2012 | | <http://www.fasebj.org/cgi/content/meeting_abstract/26/1_MeetingAbstracts/lb735> |
| The Biochemistry of hemolymph and the concentration of some heavy metals in the exoskeleton of the Helix aspersa snail in two localitites in Kosovo | | | The Faseb Journal Abstracts, March 29, 2012 26:lb737 | | <http://www.fasebj.org/cgi/content/meeting_abstract/26/1_MeetingAbstracts/lb737> |
| The impact of Kosovo industrial pollution in activity of some enzymes in hemolymph and hepatopancreas of snail (Helix aspersa) | | | FASEB J The Faseb Journal Abstracts. March,17, 2011 25:lb65 | | <http://www.fasebj.org/cgi/content/meeting_abstract/25/1_MeetingAbstracts/lb65> |
| Radon and respiratory parameters of some secondary school students in Prizren – Kosovo | | | The Faseb Journal Abstracts. March 17, 2011, 25:lb335. | | <http://www.fasebj.org/cgi/content/meeting_abstract/25/1_MeetingAbstracts/lb335> |
| Hematologic analysis of students in the region of Ferronikel smelter in Gllogovc | | | FASEB J.  April 2010  24 (Meeting Abstract Supplement) lb437 | | <http://www.fasebj.org/cgi/content/meeting_abstract/24/1_MeetingAbstracts/lb437> |
| Activity of some enzymes and electrolyte concentration in students’ serum of region of smelter Ferronikel in Glogovc – Kosovo | | | FASEB J.  April 2010  24 (Meeting Abstract Supplement) lb403 | | <http://www.fasebj.org/cgi/content/meeting_abstract/24/1_MeetingAbstracts/lb403> |
| Some biochemical parameters in hemolymph of Garden snail (Helix pomatia L.) in the region of power plants of Kosovo | | | FASEB J.  April 2010  24 (Meeting Abstract Supplement) lb436 | | <http://www.fasebj.org/cgi/content/meeting_abstract/24/1_MeetingAbstracts/lb436> |
| Accumulation of chromium and histological findings on Hybro chickens liver treated with Cr(VI) | | | EB2009. New Orleans , April,18-22,2009.U.S.A | | <http://www.fasebj.org/cgi/content/meeting_abstract/23/1_MeetingAbstracts/739.13?sid=8a2dbd65-ec51-4497-a4fd-de46d9d67ec4> |
| Radon and Hemogram of two secondary schools students in Suhareka-Kosova | | | EB2009.New Orleans, April,18-22, 2009.U.S.A. | | <http://www.fasebj.org/cgi/content/meeting_abstract/23/1_MeetingAbstracts/739.12> |
| Disa parametra biokimik dhe niveli i përqendrimit të Pb në gjakun e punëtorëve të një fabrike baterish në Mitrovicë | | | Takimi i katërt vjetor ndërkombëtar i Institutit Alb-shkenca “IASH-2009”, Tetovë | | fq. 466, 2009. |
| Ndikimi i acetatit të plumbit në homeostazën termike dhe intesitetin e ngjyrosjes intravitale në organet e ndryshme të zogjëve Hybro | | | Takimi i katërt vjetor ndërkombëtar i Institutit Alb-shkenca “IASH-2009” | | fq. 467, 2009. |
| The activity of gamma- glutamin transferase and the histology of the liver of Hybro chickens treated with chromium (VI) and vitamin C | | | FASEB J.  March 2008  22 (Meeting Abstract Supplement) 709.12 | | http://www.fasebj.org/cgi/content/meeting\_abstract/22/1\_MeetingAbstracts/709.12?sid=2ae431e1-12f4-4f5e-83d3-cf6cd2e00faf |
| The effects of chromium (VI) and vitamin C on the frequency of micronucleated erythrocytes in Hybro chicken | | | FASEB J.  March 2008  22 (Meeting Abstract Supplement) 897.3 | | <http://www.fasebj.org/cgi/content/meeting_abstract/22/1_MeetingAbstracts/897.3?sid=dfa32200-10dd-45a6-8063-2ac34f2c5bf7> |
| Efektet e eksploatimit të thëngjillit në Kosovë në nivelin biokimik dhe histologjik te disa target organizma shtazorë | | | Mjedisi i Kosovës, resurset dhe faktori njeri. Tryezë shkencore, ASHAK, Prishtinë, 2007 | | <http://www.ashak.org/> |
| The role of extracelular Ca++ and NO on the ileumlongitudinal smooth muscle (ILSM) in constrictive response to Pb-acetate | | | The FASEB Journal, 2007; 21;Ib 540. Washington D.C. USA. | | <http://www.fasebj.org/cgi/content/meeting_abstract/21/6/LB115-b?sid=b5b5e411-20f2-4d89-b8e5-0267ae3ff67f> |
| The effect of vitamin C on some biochemical parameters of the Hybro chicken exposed to CrO3 (VI) | | | Experimental Biology 2007, A1141 Washington , D. C. USA. | | <http://www.fasebj.org/cgi/content/meeting_abstract/21/6/A1141-a?sid=60b8c853-86c6-42fd-8f4a-1e87e702abf3> |
| Some biochemical parameters and histological findings in the kidneys of Hybro chickens treated with chromium (VI) and vitamin C | | | The FASEB Journal. 2008;22:897.9. Experimental Biology 2008, A561.19, Washington, D.C.USA. | | <http://www.fasebj.org/cgi/content/meeting_abstract/22/1_MeetingAbstracts/897.9?sid=60b8c853-86c6-42fd-8f4a-1e87e702abf3> |
| The impact of lead acetate on termic homeostasis and intravital stain intensity of different organs in Hybro chicken | | | The FASEB Journal, Experimental Biology 2006, San Francisco, CA. April 1-5, 2006, USA. | | <http://www.fasebj.org/cgi/content/meeting_abstract/20/4/A645-a?sid=a1593fa7-9688-4ee4-83bb-03880dd9361>f |
| Some biochemical characteristics of body homogenate of Lumbricus terrestris in the vicinity of obiliq power plants | | | (The FASEB Journal. 2006; 20: A641) 416.12 | | <http://www.fasebj.org/cgi/content/meeting_abstract/20/4/A641-b> |
| Some biochemical characteristics of body homogenate of Lumbricus terrestris in the vicinity of Obiliq Power plants | | | The FASEB Journal, Experimental Biology 2006, San Francisco, CA, April 1-5, 2006, USA. | | <http://www.fasebj.org/cgi/content/meeting_abstract/20/4/A641-b?sid=9a809b1d-0998-40a2-9fd6-32dcfd34f22c> |
| The effect of Pb acetate on tracheal smooth muscles tone in dog | | | Experimental biology 2005, XXXV International congress of Physiological Sciences, March 31- April 5,2005 San Diego, California, USA. | | <http://www.fasebj.org/search?submit=yes&submit=yes&submit=Submit&andorexacttitle=and&andorexacttitleabs=and&andorexactfulltext=and&author1=ramadan+sopi&excludeflag=exclude_none&format=standard&hits=40&sortspec=relevance&submit=Go> |
| Peroxidase activity and intravital stain intensity in different organs of snail (Helix pomatia) as a test for effects of pollution from coal-fired power plants in Kosova | | | Experimental Biology 2004. April 17-21, 2004 in Washington DC , USA. | | <http://www.fasebj.org/search> |