# CURRICULUM VITAE

|  |  |
| --- | --- |
| **1. Family Name:** | Selimi |
| **2. First Name:** | Qerim  |
| **3. Nationality:** | Albanien  |
| **4. Citizenship:** | Kosova  |
| **5. Date of Birth** | 22-04-1963 |
| **6. Gender:**  | M |
| **7. Contact details:**  |  |
| *Email:* | qerim.selimi@umib.net |
| *Tel:* | +383 44 104 998 |
| *Completion date :* | 15/01/2021 |
|  |  |
| **8. Education Degree:** |  |
| *Institution:* | University of Pristine . Faculty of Natural Sciences Department of Biology |
| *Degree Date:* | 22-06-1989 |
| *Degree :*  | Professor of biology |
|  |  |
| *Institution:* | Republic of Bosnia and Herzegovina. University of Sarajevo, |
| *Degree Date:* | 09/02/2000 |
| *Degree/ Master :*  | Master of Science in Biology |
|  |  |
| *Institution:* | University of Pristine . Faculty of Natural Sciences Department of Biology |
| *Degree Date:* | 12-01-2002 |
| *Degree / Doctorate :*  | Biology Ph.D |
|  |  |
| **9. Academic Degree:** |  |
| *Institution:* | Professor |
| *Degree Date:* | University of Pristine |
|  |  |
| **10. Work experience record:** |
| *Dates:* | 11:12 1989 |
| *Location:* | UNIVERSITY OF PRISHTINA  |
| *Name of the Institution:* | Department of Biology |
| *Position:* | ASSISTANT |
| *Description:* | Assistant of the course "General Biology" for students of Faculties of Medicine. |
| *Dates:* | 1/10/1991 to 2007 |
| *Location:* | UNIVERSITY OF PRISHTINA FSHMN |
| *Name of the Institution:* | Department of Biology |
| *Position:* | ASSISTANT |
| *Description:* |   Keeping exercise the subject "Comparative Physiology" for students of the Department of Biology |
| *Dates:* | 01.10.1992 to 1996 |
| *Location:* | UNIVERSITY OF PRISHTINA FSHMN |
| *Name of the Institution:* | Department of Biology |
| *Position:* | assistant |
| *Description:* | Keeping exercise the subject "General Physiology" for students of the Department of Biology |
| *Dates:* | 05/04/2003 |
| Location: | UNIVERSITY OF PRISHTINA |
| *Name of the Institution:* | Department of Biology |
| *Position:* | Assistant Professor |
| *Description:* | Holding lectures on subjects "Protecting the environment" and "Organic Evolution" |
| *Dates:* | 7.10.2007 |
| Location: | UNIVERSITY OF PRISHTINA |
| *Name of the Institution:* | Department of Biology |
| *Position:* | Associate Professor |
| *Description:* | Holding lectures on subjects "Comparative Physiology" and "Pollution and Environmental Protection" Organic evolution: |
| *Dates:* | 26/03/2012 |
| Location: | UNIVERSITY OF PRISHTINA |
| *Name of the Institution:* | Department of Biology |
| *Position:* | Professor |
| *Description:* | Holding lectures on subjects "Comparative Physiology" and "Pollution and Environmental Protection", "organic evolution" experiment in biology "Endocrinology" "Biological Monitoring |
|  |  |
|  |
| *Dates:* | 09/06/2000 |
| *Title of qualification awarded:* | Master  |
| *Principal subjects/occupational skills covered:* | Natural Sciences |
| *Name and type of institution providing education and training:* | Republic of Bosnia and Herzegovina. University of Sarajevo |
| *Level of national and international classification:* | Master of Science in Biology |
|  |  |
| *Dates:* | 01/12/2002 |
| *Title of qualification awarded:* | Ph.D. |
| *Principal subjects/occupational skills covered:* | The natures of environmental sciences |
| *Name and type of institution providing education and training:* | University of Pristine . Faculty of Natural Sciences. Department of Biology |
| *Level of national and international classification:* | Biology Ph.D. |
| Place: | UNIVERSITY OF MITROVICA "ISA BOLETINI"Name of Institution: FACULTY OF EDUCATION |
| Position: | Full Professor |
| Description: | Lectures on the subject: "Basics of natural sciences with methodologies I and II". |
| Date: | 2/11/2016 |
|  |  |
| **11. Scientific Publications:** |
|  |
| **Scientific journal**  |
| *Title of paper* | *Journal name* | *Year / Volume / Pages* |
| [Mirlinda Dehari-Zeka](https://www.tandfonline.com/author/Dehari-Zeka%2C%2BMirlinda),[Kasum Rr. Letaj](https://www.tandfonline.com/author/Letaj%2C%2BKasum%2BRr).[**Qerim I. Selimi**](https://www.tandfonline.com/author/Selimi%2C%2BQerim%2BI)&[Isa R. Elezaj](https://www.tandfonline.com/author/Elezaj%2C%2BIsa%2BR)Blood lead level (BLL), δ-aminolevulinic acid dehydratase activity (ALAD), hemoglobin (Hb) and hematocrit (hct) in primary school-children and adult residents living in smelter rural areas in Kosovo | Journal of Environmental Science and Health, Part A, | Volume 55, No 10 (2020) |
| Igballe Krasniqi-Cakaj1 , Isa R. Elezaj\*1, **Qerim I. Selimi2** , Muhamet Zogaj3 , Kasum Rr. Letaj1Relationship Between Lead (Pb) Concentration in Soil, Grass , Blood, Milk and δ-aminolevulinic Acid Dehydratase (ALAD) Activity , Hemoglobin (Hb) and Hematocrit (Hct) in Grazing Cows from Vicinity of Smelter “Trepça” in Kosovo | Journal of Chemical Health Risks | 10 (3) 2020 203-2012 |
| Sheval F. Memishi , **Qerim I. Selimi**, Kasum Rr. Letaj and Isa R. ElezajChronic Effects of Lead Exposure on Oxidative Stress Biomarkers in Feral Pigeon (Columba livia) from Smelter Area in Kosovo | JJBS | Vol 13/ Number 3. Supplementary Issue. 2020 |
| Sheval F. Memishi, Kasum Rr. Letaj, **Qerim I. Selimi**, Isa R. Elezaj"Metal accumulation in blood plasma and femora of Feral pigeon (Columba livia) free living in smelting, urban and rural areas in Kosovo " | Pol. J. Environ. Stud. | Vol.29, No. 4(2020), 1-8 |
| Albana Plakiqi Milaimi, Qerim Selimi, Kasum Letaj,Artan Trebicka, Astrit Milaimi. *Accumulation of heavy metals in the population of feral pigeon ( Columba livia) living near ferronickel smelter in Drenas town-Kosova*  | Pol. J. Environ. Stud.  | 2016 Vol. 25, No. 6 , 1-5. |
| Albana Plakiqi Milaimi; Qerim Selimi; Artan Trebicka; Astrit Milaimi. *Histological study of liver, kidney and testes of feral pigeon (C olumba livia) living in cortyard of ferronickel smelter in Drenas town-Kosovo*.   | [International journal of ecosystems and ecology science (IJEES) (Vol.6, No. 3)](http://paper.researchbib.com/?action=viewList&issn=22244980&vol=6&no=3). 297-304.  | [2016 (Vol.6, No. 3)](http://paper.researchbib.com/?action=viewList&issn=22244980&vol=6&no=3). 297-304.  |
| *Albana Plakiqi Milaimi,* ***Qerim I. Selimi,*** *Kasum Rr.Letaj, Artan Trebicka.* Lead Effect on Aminolevulinic Acid Dehydratase Activity of Feral Pigeon (Columba livia) in Drenas | Journal of Chemical Health Risks  | 2015(4), 245–250. |
| ALBANA PLAKIQI MILAIMI, **QERIM SELIMI**, ARTAN TREBICKA, ASTRIT MILAIMI. Accumulation of heavy metals in the population of feral pigeons (*Columba livia*) living on near of ferronickel smelter in Drenas town-Kosova  | International Conference of agriculture food environment | Korça, 2015. |
| Albana Plakiqi Milaimi1, **Qerim Selimi,**Artan Trebicka, Astrit Milaimi3Hematological Parameters Of Feral Pigeon (Columba Living In The Courtyard of Ferronickel Smelter in Drenas. | 5 th International Conference of Ecosystems *"*, | Jun 2015 Tirana, Albania. |
| Albana Plakiqi Milaimi1, Artan Trebicka, **Qerim Selimi,** Astrit Milaimi3Enzymatic Activity and Total Protein of Feral Pigeon (Columba Livia), Living in the Courtyard of Ferronickel Smelter in Drenas.  | International Conference on Applied Biotechnology*"*, | on September 22, 2014, in Tirana, Albania. |
| Kasum Rr. Letaj**, Isa R. Elezaj,** Kemajl H. Kurteshi, **Qerim I. Selimi** (2012): Frequency of micronuclei and other nuclear anomalies in epithelial buccal cells of hairdressers.  | Journal of international Environmental Application & Science. ISSN 1307-0428. | 2012. Vol. 7 (3):pp. 570-572. |
| Isa Rexhep Elezaj, Sheval Memishi, **Qerim Isak Selimi**, Kasum Rrustem Letaj, LulzimBrahim Millaku (2012): Seasonal Changes in Blood ALA-D Activity hematocrit and hemoglobin in House Sparows inhabiting Uraban and Heavy Metal Polluted Areas.  | Heavy Metals in the Environment: **Selected Papers fro the 15 ICHMET Conferenc**e, Books Series Progress in Environmental Science, Technology and Menagement, **Maralte Books** | 2012: Capt. 6 |
| Elezaj I. R., **Selimi Q.I.,** Letaj K.Rr., Millaku L.B., Sefaja L. . (2012): Metal Accumulation , Blood δ-Aminolevulinic Acid Dehydratase Activity and Micronucleated Erythrocytes of Feral pigeons (Columba livia) Living Near Former Lead-Zinc Smelter “Trepça”-Kosovo.  | Proceedings of 16th International Conference on Heavy Metals in the Environment. Rome. | 2012**:** Sep. 23-27, |
| 1. R.Elezaj, K. Rr. Letaj, **Q. I. Selimi**, A. Rrustemi, D. Zogaj,L. Sefaja (2012): Bllod Lead and δ-Aminolvulinic Acid Dehydratase Activity in Pre-Menopausal and Postmenopausal Women.
 | Journal of Chemical Health Risks. ISSN 2251-6727. | 2012, Vol. 2 (2). Pp. 1-6 |
| I. Elezaj, **Q. Selimi**, K. Letaj, A. Plakiqi, S. I. Mehmeti and A. Milaimi (2011): Metal Bioaccumulation, Enzymatic Activity, Total Protein and Hematology of feral Pigeon (Columba livia), Living in the Courtyard of Ferronickel Smelter in Drenas. | Journal of Chemical Health Risks. ISSN 2251-6727. | 2011, Vol1 (1). pp. 01-06 |
| I. R. Elezaj, L. I. Millaku, R. H. Imeri-Millaku, **Q. I. Selimi** and K. Rr. Letaj (2011): Acute Genotoxic Effects of Effluent water of Thermo-Power plant “Kosova” in Tradescantia pallida.  | Journal of Chemical Health Risks. ISSN 2251-6727. | 2011, Vol1 (1). pp. 23-28. |
| Kasum Letaj, Isa Elezaj, Kemajl Kurteshi, **Qerim Selimi** (2011): Genotoxic effect of heavy metals at people with different age and sex.  | Scientific Researches of the Union of Scientisc in Bulgaria- Plovdiv, series B. Natural Sciences and Humanities. ISSN 1311-9192 | 2011, vol. XIII. International Conference of Joung Scientis, 23-24 June 2011 Plovdiv. pp. 149-152. |
| K. Rr. Letaj, I.R.Elezaj and **Q.I.Selimi** (2008): The accumulation of Pb, Cd, Zn and Cu in Earthworm (Lumbricus terrestris) living near and zinc smelter “Trepça” in Mitrovica- Republic of Kosova.  | Procedings of 14th International Conference on the Heavy Metals in the Environment. Taipei. ISBN 978-986-01-5851-9 | Nov. 16-23, 2008; pp 143-144 |
| **Q.I. Selimi** I.R. Elezaj, K.Rr. Letaj (2008): Examination of Kidney of the local population of Feral pigeon (Columba Livia) living near lead and zinc smelter Trepca” in Kosova. | Procedings of 14th International Conference on the Heavy Metals in the Environment. Taipei. ISBN 978-986-01-5851-9 | Nov. 16-23, 2008; pp 252-256 |
| **Q.I.Selimi**, I.R.Elezaj and K.Rr.Letaj (2008): Tissue accumulation of Pb, δ-aminolevulinic acid dehydratase, hematocrit and hemoglobin amount in blood of Feral Pigeons (Columba livia) living in Prishtina the capital of Kosova (Four year study).  | Procedings of 14th International Conference on the Heavy Metals in the Environment. Taipei. ISBN 978-986-01-5851-9 | Nov. 16-23, 2008;pp 257-260 |
| I.R.Elezaj., D.A. Rozhaja **Q.I.Selimi**., K.Rr.Letaj and M.I. Jakupaj (2008): Erythrocyte δ-aminolevulinic acid dehydratase (ALA- D) activity and blood lead level (Pb) of Tortoise (Testudo hermanni, Gmel.) of vicinity of lead and zinc smelter “Trepca” - Republic of Kosova.  | Procedings of 14th International Conference on the Heavy Metals in the Environment. Taipei. ISBN 978-986-01-5851-9 | Nov. 16-23, 2008; pp.267-268 |
| I.R.Elezaj, **Q.I.Selimi**, K.Rr.Letaj (2008): The accumulation of Pb, δ - aminolevulinic acid dehydratase , hematocrit and hemoglobin amount of Feral Pigeons (Columba livia) living near lead and zinc smelter “Trepça” in Mitrovica-Kosova - Four year study.  | Procedings of 14th International Conference on the Heavy Metals in the Environment. Taipei. ISBN 978-986-01-5851-9 | Nov. 16-23, 2008;pp 269-272 |
| Letaj, K., Elezaj, I., Kurteshi, K., & **Selimi Q.** (2008): Frequency of micronuclei in epithelial buccal cells of smokers.  | Proceedings of International Conference on Biological and Environmental Sciences. Tirana , Albania. ISBN-99956-05-85-6 | 26-28 September 2008, pp. 713-715 |
| Elezaj I.R., Letaj K.Rr., **Selimi Q.I.,** Ferdije Zhushi-Ethemi (2003): The concentration of some metals (Pb,Cd,Zn dhe Cu) and delta aminolevulinic acid dehydratase activity of fruit fly (Drosophila melanogaster) living near lead and zinc smelter “Trepc” in Kosova. | Journal de Phy | (2003): . IV. Vol.I. pp.405-409. |
| Bislimi K., Halili F., Elezaj I., **Selimi Q.,** Kolgeci S. (2003): Impact of grace T.E. Kosovo in the activity of enzymes ASAT, ALAT and CK in the plasma of poultry bird (HYBRO). | Buletini i FSHMN  | N0.13, (2003): pp.31-38. |
| Halili F. Elezaj I.,Rozhja D.A. Azemi R., **Selimi Q.** (1996):Some histopathological effects on the accumulation of lead and cadmium in the kidneys of the trotoise (Testudo hermanni, Gmel.) and field mice (Sorex sp.) from the vicinity of lead smelter “Trepça” in Zveçan. | Environmental Letters (special issue). | 1996):. pp. 51-58. |
| **Selimi Q**., Elezaj I., Rozhaja D.A., Azemi R. and Jusufi S. (1996): On the relationship between the level of the pollution by heavy metals , their accumulation and some biochemical changes in frog (Rana ridibunda, Pall.). | Environmental Letters (special issue), | 1996): pp.45-48 |
|  |  |  |
|  |
| **12. Abstracts from the International and National Conferences**  |
| *Title of paper* | *Journal name* | *Year / Volume / Pages* |
| **Selimi, Q**. I., Elezaj,I. R.,Letaj, K. Rr. , Kurteshi, K. H. and Jusufi, ( 2001):.: The effects of air pollutions by heavy metals on biochemical and hematological parameters of the feral pigeons (Columba livia) from Mitrovica and Prishtina area.  | Meeting of Experimental Biology. ID. 8922 | 2001. March 31 April 04, Orlando, Florida, U.S.A. |
| Zhushi-Etemi, F., Elezaj, I. R., **Selimi, Q. I.** and Letaj, K. Rr. ( 2001):The effects of effluent waters of power plant Kosova in Kastriot, on the ALA-D activity and protein amount of water flea (Daphnia pulex) of Sitnica rivier.  | Meeting of Experimental Biology. ID. 8926. | 2001. March 31 April 04, Orlando, Florida, U.S.A. |
| Elezaj, R. I., **Selimi, I. Q.** and Letaj, Rr. K. (2002): The concentration of heavi metals (Pb, Cd, Zn and Cu) and delta aminolevulinic acid dehydratase activity of edible snail (Helix pomatia L.) living near lead and zinc smelter ,,Trepça”in Kosova.  | Federation of American Societies for Experimental biology (The FASEB Journal) | 2002. Abstract Volume 16, Number 4, LB 256.March 20, 2002. |
| Elezaj, I. R., Kurteshi, K. H., **Selimi, Q. I**. and Letaj, K. Rr.: Genotoxic effects of Sitnica rivier (polluted from effluent waters of ,,Kosova” power plant) in thre fish species (Barbus barbus, Perca fluvitialis and Oncorhychus myciss Walbaum).  | Federation of American Societies for Experimental biology (The FASEB Journal) | 2003. Volume 17, Number 5, A 866.36 March 17, 2003. |
| Elezaj, I. R., **Selimi, Q. I.,** Letaj, K. Rr. and Jonuzi, S.(2003\_: The genotoxic effects of radiations in Prizren municipality (Kosova) after Conflict in frog (Rana ridibunda Pall.).  | Society of Environnmental Toxicology and Chemistry. New Blood in Ecotoxicology. | 2003. 21.bis 23. September, 2003 in Heidelberg. |
| Kurteshi, K. H. Elezaj, I. R., **Selimi, Q. I**. and Letaj, K. Rr. (2004): Acute genotoxic effects of effluent water of ,,Kosova” power plant in fish Onchorhunchus myciss Walbaum.  | Federation of American Societes for Experimental Biology. | Volume 18, Number5, march 24, 2004. |
| Elezaj, I. R., Memishi, Sh. M., **Selimi, Q. I.,** Letaj, K. Rr., Mehmeti, S. I., Sefaja, L. and Millaku, F.(2004): The chronocic effects of heavi metals pollution on concentration of lead, cadmium copper and zinc in house sparrow (Paser domesticus).  | Federation of American Societies for Experimental Biology. | Volume 18, Number 5, March 24, 2004. |
| Elezaj, I.R., **Selimi, Q.I.** and Letaj, K. Rr.(2004): The level of Pb and ALA-D activity in the blood of feral pigeons (Columba livia) from Mitrovica and Prishtina – Kosova. The recovery effects of higher temperatures on the inhibited ALA-D activity. society of Environmental toxicology and chemistry-Europe.  | Society of Environmental toxicology and chemistry-Europe. | 2004. 2nd Joint Annual Meeting Aachen 6-8 Oct 2004. |
| **Selimi, Q.** I., Elezaj, I. R., Letaj, K. Rr. (2004): Përqëndrimi i Pb dhe aktiviteti i enzimit dehidrataza e acidit δ- aminolevulinik në gjakun e pëllumbit urban (Columba livia). Konferenca mbi studimet në shkencat e natyrës dhe didaktikën e tyre.  | Konferenca mbi studimet në shkencat e natyrës dhe didaktikën e tyre. | Shkodër, 14 Dhjetor 2004. |
| Elezaj, I. R., Letaj, K. Rr., **Selimi, Q. I**. and Kurteshi, K. H.(2005): The genotoxic effects of heavy metal pollution in cat (Felis domesticus) living near lead and zinc smelter “ Trepça” in Kosova.  | Federation of American Societies for Experimental Biology. | Volume19, Number 4, March 4, 2005. |
| Kurteshi K., Elezaj I. R. **Selimi Q.** **I**., Millaku F., Vehapi I. and Letaj K.Rr (2005): Genotoxic effects of effluent waters of “Kosova” power plant in peripherial erytrocytes of fish Oncorhynchus mykiss after 24 and 72 hors tretman.  | Federation of American Societies for Experimental Biology.  | Volume 19, Number 4, March 4, 2005; |
| **Selimi Q. I.,** Elezaj I. R., Letaj K. Rr., (2006): Examination of kidney of the local polution of feral pigeon (Columba livia) living near lead and zinc smelter “Trepça” in Kosova.  | The FASEB Journal.  | 2006; 20:LB117. |
| Sahiti-Bojniku, H., Elezaj I. R., **Selimi Q.** I., Letaj K. Rr. and Mehmeti. S. I (2007): The inhibition effects of different laed concentrationns on ALA-D activity and recovery effects of higher temperatures on inhibited ALA-D actvity on human blood.  | The FASEB Journal. | 2007;21: Ib499. |
| Elezaj, I. R., **Selimi, Q. I.,** Letaj K. Rr. (2007): The impact of temperature (37, 42 and 60 0 C/60 min.) on δ-aminolevulinic acid dehydratse activityin blood of chicken Embryo.  | Federation of American Societies for Experimental Biology. gton. DC 2007; | Washin2007; 21:965.13 |
| Kurteshi K H, **Elezaj I** R, Letaj K Rr., **Selimi I Q** (2007): Frequency of micronuclei in peripheral lymphocytes of medical radiation workers exposed to ionizing radiation.  | The 5th International Conference on Environtal Mutagens in Human Populations. | May 20-24, 2007 Tekirova, Antalya, Turkey. |
| Elezaj I.R., **Selimi Q.I.,** Letaj K.Rr., Memishi, Sh., Kurteshi K.H. , Millaku L. (2007): Biomonitorimi i ndotjes së mjedisit me metale në Mitrovicë.  | Mjedisi i Kosovës –Resurset dhe faktori Njeri. Akademia e Shkencave dhe e Arteve e Kosovës-Seksioni i Shkencave të Natyrës, | 26 Tetor , 2007, Prishtinë |
| Elezaj Rexhep Isa, **Qerim Isak Selimi**, Kasum Rrustem Letaj, Lulzim Brahim Millaku, Hazbije Sherif Bojniku-Sahiti (2008): The chronic effect of heavy metal pollution on spermatogenesis in House sparrow (Passer domesticus). .  | Annual Meeting of Experimental Biology. Abstract ID:707. | 5-9 April, 2008 , San Diego, California, U.S.A. |
| Elezaj I. R., Letaj, K. Rr., **Selimi, Q.I**., Ujeza Gashi and Besiana Qorraj (2008): The frekuency of micronuclei in exfoliated buccal cells of petrol station attendants. 38th Annual Meeting, Environ mutagens and human health, Cavtat , Croatia. | Poster152. Europian Environmental Mutagen Society, | 2008. 38th Annual Meeting, Environ mutagens and human health, Cavtat , Croatia |
| **Selimi, Q**., Elezaj, I., Letaj, K., Kurteshi, K. & Millaku, L. (2008): The concentration of lead and ALA-D activity in the blood of feral pigeons( Columba livia) and house sparrows (Passer domesticus) living near lead and zinc smelter “Trepça” in Kosovo.  | International Conference on Biological and Environmental Sciences, | 2008. 26-28 September, FNS, Tirana , Albania |
| Isa Rexhep Elezaj, Kasum Rrustem Letaj, **Qerim Isak Selimi**, Ujeza Sali Gashi and Suzana Jonuzi (2009): The frekuency of micronuclei in exfoliated buccal cells in individuals working with photocopying machines.  | The FASEB Journal. | LB 334 vol. 23. Meting abstracts. |
| Elezaj I.R., Memishi Sh., **Selimi I.Q**., Letaj K.Rr. Millaku L. Sesonal Changes of Blood δ-aminolevulinic Acid Dehydratase Activity (ALAD), Hematocrit (Hct) and Hemoglobin (Hb) in House Sparrow (Paser Domesticus), Living in Urban and Heavy Metal Pollturion Area.  | Proceedings of 15th International Conference on Heavy Metals in the Environment. Gdansk, Poland, | September 19-23, 2010.pp.845. |
| Elezaj I.R., Memishi Sh., **Selimi I.Q**., Letaj K.Rr. Mehmeti D.: Sesonal Effects of Environmental Heavy Metal Pollution on Tissue accumulation of Lead, Cadmium, Zinc and Copper in House Sparrow (Passer Domesticus).  | Proceedings of 15th International Conference on Heavy Metals in the Environment. Gdansk, Poland,  | September 19-23, 2010.pp.846. |
| **Selimi I.Q.,** Elezaj I.R., Letaj K.Rr.: Tissue Accumulation of Lead, Cadmium , Zinc and Copper and δ-Aminolevulinic Acid Dehydratase Activity (ALA-D) of Feral Pigeons (Columba Livia) Living Near Lead and Zinc Smelter ”Trepça” in Mitrovica.  | Proceedings of 15th International Conference on Heavy Metals in the Environment. Gdansk, Poland,  | September 19-23, 2010.pp.869. |
|  |  |  |
|  |
| **13. Training–Courses** |
| **Year** | **Courses** |
| **2003** | 4-28.02. 2003 |
|  | The "Tempus" in Sarajevo |
|  | Methodology of teaching in Biology |
|  | 40 hours training |
|  |  |
| **2007** | 12-23-April 2007 |
|  | International Step by Step Association |
|  | Monitoring and Evaluation (16) hours |
|  | Struga - Macedonia |
|  |  |
| **2008** | 11-13 April 2008 |
|  | --- University of Erlangen Nurnberg Pristine - Kosovo Education Center |
|  | Contemporary Teaching in Higher Education " |
|  |   Pristine |
|  |  |
|  |
| *14. Professional projects* |  |  |
| *Title of project:* | Place | Year |
|  |
| **15. Professional commission** |
| **Nr.** | **Degree Levels** | **Position/Candidate/Year** |
|  | **Bachelor**  | Mentor : Fatbardhe Gerxhaliu 2015 |
|  |  | Mentor : Blerina Gerxhaliu 2015 |
|  |  | Mentor : Besarta Bytyqi 2015 |
|  |  | Mentor : Vesel Latifi 2016 |
|  |  | Mentor : Almedina Sadiku 2016 |
|  |  | Mentor : Donika Sylajmani 2016 |
|  |  | Mentor : Xhyljeta Hyseni 2017 |
|  |  | Mentor : Merita Ismajli 2017 |
|  |  | Mentor : Fatlum Musa 2017 |
|  | **Master**  | Mentor : Astrit Milaimi 2010 |
|  |  | Mentor : Albana Perquku 2010 |
|  |  | Mentor : Flutura Cikaqi 2010 |
|  |  | Mentor : Lumturije Fazliu 2010 |
|  |  | Mentor : Gonxhe Syla 2016  |
|  |  | Mentor : Zejnije Tmava 2016  |
|  |
| **15.1 Phd Studies** |
| **Nr.** | **Degree Levels** | **Position/Candidate/Year** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |
| **Nostrification of Phd Diplomas** |
| **Nr.** | **Candidate** | **Title of Phd** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |
| **Books** |
| **Nr** | **Author** | **Book titles** |
| **1.** |  |  |
| **2.** |  |  |
| **Scripts** |
| **Nr** | **Author** | **Script titles** |
| **1.** |  |  |
|  |
| **16. Review paper** |
| **Nr.** | Journal name | *Title of paper* |
| **1.** |  |  |
| **2.** |  |  |
|  |
| **17. Additional information:** |
| *Organizational skills and competences:* |  |
| *Computer skills and competences:*  |  |
| *Language skills: (1 to 5: 1 lowest - 5 fluent)* |
| *Language.* | *Speaking* | *Writing* | *Reading* |
| English  | 3 | 3 | 3 |
| Serbo-Croatian  | 4 | 4 | 4 |
| German  | 3 | 3 | 3 |
|  |
| ***Awards and Membership****:* |  |
|  |  |
|  |  |
|  |  |
|  |  |