

European curriculum vitae

EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

Name	[GAZMEND NAFEZI]
Address	[Kalabria, Fatime Sokoli, 10 000, Prishtina, Kosovo]
Telephone	+38344407661
Fax	+381 38 226 104
E-mail	gazmend.nafezi@uni-pr.edu
Nationality	Kosovo
Date of birth	[10, 10, 1983]

WORK EXPERIENCE

- Dates (2008 – now)
 - Name and address of employer
University of Prishtina, Faculty of Mathematical and Natural Sciences
 - Type of business or sector
Department of Physics, Institute of Physics
 - Occupation or position held
Assistant Professor, Researcher
- Main activities and responsibilities
Teaching, research
- Dates (2008 – now)
 - Name and address of employer
University Clinical Center of Kosovo, Oncological Center of Kosovo
 - Type of business or sector
Department of Radiotherapy
 - Occupation or position held
Medical Physicist Expert, Radiation Protection Expert
- Main activities and responsibilities
Treatment planning, Dosimetry

EDUCATION AND TRAINING

- Dates (2012 – 2016)
 - Name and type of organisation providing education and training
Polytechnic University of Tirana, Faculty of Mathematical and Physical Engineering, Department of Physical Engineering
 - Principal subjects/occupational skills covered
PhD
Medical Physics, Applied Optics
 - Title of qualification awarded
Doctor of Engineering Physics
 - Level in national classification
Third
- Dates (2008 – 2011)
 - Name and type of organisation providing education and training
University of Prishtina, Faculty of Mathematical and Natural Sciences, Department of Physics,
 - Principal subjects/occupational skills covered
MSc.
Physics
 - Title of qualification awarded
Master of Physical Sciences

**PERSONAL SKILLS
AND COMPETENCES**

*Acquired in the course of life and career
but not necessarily covered by formal
certificates and diplomas.*

MOTHER TONGUE

[Albanian]

OTHER LANGUAGES

[English]

- Reading skills
- Writing skills
- Verbal skills

[excellent,]
[excellent,]
[good,]

**SOCIAL SKILLS
AND COMPETENCES**

*Living and working with other people, in
multicultural environments, in positions
where communication is important and
situations where teamwork is essential
(for example culture and sports), etc.*

ACADEMIC EXPERIENCE MORE THAN TEN YEARS WITH STUDENTS AND COLLEGAUES
AND NATIONAL AND INTERNATIONAL SCIENTIFIC COLLABORATIONS.

**ORGANISATIONAL SKILLS
AND COMPETENCES**

*Coordination and administration of
people, projects and budgets; at work, in
voluntary work (for example culture and
sports) and at home, etc.*

COMPETENCES IN MENAGING OF DEPARTMENT OF PHYSICS AND INSTITUTE OF
PHYSICS AS SECRETARY, MENAGER OF SOME PROJECTS

**TECHNICAL SKILLS
AND COMPETENCES**

*With computers, specific kinds of
equipment, machinery, etc.*

WINDOWS, MICROSOFT OFFICE PACKAGE, MATH CAD
DATA EXPERT SOFTWARE, LAB EQUIPMENT EXPERIENCE WITH MANY DEVICES
XIO SOFTWARE FOR TREATMENT PLANNING PATIENTS
MOSAIQ SOFTWARE FOR PATIENT MANAGING

**OTHER SKILLS
AND COMPETENCES**

Competences not mentioned above.

[Describe these competences and indicate where they were acquired.]

DRIVING LICENCE(S)

Category B

ADDITIONAL INFORMATION

Trainings:
ELEKTA GmbH Xio treatment planning system for raditherapy
ELEKTA GmbH Mosaiq system menagment in radiotherapy
Europian Computer Driving Licence

ANNEXES

[see attached annexes]

Annex A – Professional Publications

1. Diagnostic reference levels at intraoral and dental panoramic examinations, G. Hodolli, S. Kadiri, G. Nafezi, M. Bahtijari, N. Sylja, Int J Radiat Res 2019, 17(1): 147-150.
2. Exposure to radon in some locations of Pristina region located in the vicinity of two lignite-fired power plants, G. Nafezi, J. Vaupotič, M. Kuqali, A. Gregorič, G. Hodolli, D. Kikaj, Z. Mulaj and M. Bahtijari, Journal of Chemical, Biological and Physical Sciences, , www.jcbpsc.org/issueenv.php?volume=6&issue=1 ,Vol. 6 & Issue 1 ;Section D, 71-79, 2016.
3. THE GRADIENT STUDY OF RADIATION USING LINEAR ACCELERATOR BASED IN THE TREATMENT PLANS OF CARCINOMAS BY RADIOTHERAPY, Labinot Kastrati, Gazmend Nafezi , Gëzim Shehi, International Journal of Ecosystems and Ecology Sciences (IJEES) Vol. 6 (4): 565-568 (2016), [http://www.kitabig.com/journal/journal-39-International--Journal-of-Ecosystems-and-Ecology-Science--\(IJEES\)--Volume-6-4,-2016.html](http://www.kitabig.com/journal/journal-39-International--Journal-of-Ecosystems-and-Ecology-Science--(IJEES)--Volume-6-4,-2016.html)
4. The Gradient of γ -Rays Irradiation's Energy and Its Use in Treatment of Cancer Diseases, , Labinot Kastrati, Gazmend Nafezi , Gëzim Shehi, International Journal of Medical Physics, Clinical Engineering and Radiation Oncology, 2016, 5, 150-153
<http://www.scirp.org/journal/ijmpcerohttp://dx.doi.org/10.4236/ijmpcero.2016.52016>
5. Assessment of Beam Quality in Some Radio Diagnostic Centers, *Sehad Kadiri, Gezim Hodolli, Gazmend Nafezi, Kostandin Dollani, JCBPS; Section C; Vol. 6, No. 4; 1217-1222, 2016* <http://www.jcbpsc.org/issuephy.php?volume=6&issue=4>
6. *Gezim Hodolli, Sehad Kadiri, Gazmend Nafezi, Meleq Bahtijari, Kostandin Dollani* EXTERNAL INDIVIDUAL MONITORING OF RADIATION WORKERS IN KOSOVO, Journal of Environmental Science, Computer Science and Engineering & Technology, Vol.5. No.2, 165 – 168, 2016
https://www.researchgate.net/publication/307968399_Measurement_of_Radon_Concentration_in_Dwelling_Houses_in_Rahovec_City_Republic_of_Kosovo
7. Radon levels and doses in dwellings in two villages in Kosovo, affected by depleted Uranium, Nafezi, G., Gregorič, A., Vaupotič, J., Bahtijari, M. dhe M. Kuqali, 2014, <http://rpd.oxfordjournals.org/content/158/3/331.short>, Radiation Protection Dosimetry 130, 331–339.
8. Monitoring of Indoor Radon Concentration in Some Elementary and Secondary Schools of Kosovo, Gazmend NAFEZI, Meleq BAHTIJARI, Besim XHAFA, Gezim HODOLLI, Sehad KADIRI, Sami MAKOLLI, Behar SHALA, Zenun MULAJ, Journal of the Institute of Natural & Applied Sciences – Yuzuncu Yil University, Journal of The Institute of Natural & Applied Sciences 19 (1-2):43-47, 2014, file:///C:/Users/comp-f/Downloads/5000153899-5000256315-1-SM%20(1).pdf
9. Dose Distribution of Photon Beam by Siemens Linear Accelerator, Besim Xhafa, Tatjana Mulaj, Gezim Hodolli dhe Gazmend Nafezi, 2014, <http://www.scirp.org/journal/ijmpcerohttp://dx.doi.org/10.4236/ijmpcero.2014.31011>
10. Measurements of Radon concentration in soil gas by scintillation cells in Kosovo, Sami Makolli, Konstandin Dollani, Meleq Bahtijari dhe Gazmend Nafezi, IJEES

2014.<http://paper.researchbib.com/?action=viewPaperDetails&paperid=19679&uid=r5d>

[87c](#)

Journal of Medical Physics, Clinical Engineering and Radiation Oncology 3, 67-70.

11. Experimental study of phase relations in the $ZrO_2-Nd_2O_3-Y_2O_3$ systems, Labinot Kastrati, Naim Sylta, Nazmi Hasi dhe Gazmend Nafezi, Medwell Journals, 2013, <http://medwelljournals.com/abstract/?doi=rjasci.2013.271.277>.

PAPER AS PROCEEDINGS

1. THE INFLUENCE OF TUMOR VOLUME IN THE DOSE DISTRIBUTION DURING TREATMENT OF BREAST CANCER, Labinot Kastrati, Gazmend Nafezi, Meleq Bahtijari, Burim Uka, Behar Raci, Arta Kameri-Jusufi, Gëzim Shehi, ICE 2016, <https://sites.google.com/site/injournalofecosystems/6th-international-conference-of-ecosystems-tirana-albania-june-2016>
2. Gradient of γ rays and β particles irradiation's energy produced by accelerator and its use in radiotherapy of cancer diseases Labinot Kastrati, Gazmend Nafezi, and Gëzim Shehi, AIP Conference Proceedings 1722, 300002 (2016); doi: 10.1063/1.4944306, <http://dx.doi.org/10.1063/1.4944306>
3. Radon concentrations in soil gas by scintillation cells in several localities in Kosovo, Sami Makolli, Konstandin Dollani, Meleq Bahtijari dhe Gazmend Nafezi, 23- 26 May, Tirana, Albania, ICE – 2014.
<https://sites.google.com/site/environmenthealthassociation/4th-international-conference-of-ecosystems-tirana-albania-may-2014/abstract-book>
4. Dose Distribution of Photon Beam by Siemens Linear Accelerator, Besim Xhafa, Tatjana Mulaj, Gezim Hodolli dhe Gazmend Nafezi, 2014, 23- 26 May, Tirana, Albania, ICE – 2014.
<https://sites.google.com/site/environmenthealthassociation/4th-international-conference-of-ecosystems-tirana-albania-may-2014/abstract-book>

CONFERENCE PAPER

1. Monitoring of Indoor air radon concentration in some elementary and secondary schools in Kosovo, Gazmend Nafezi, Gezim Hodolli, Besim Xhafa, Meleq Bahtijari, and Zenun Mulaj, 4-7 June, Van, Turkey 2014,
<http://iessv14.yyu.edu.tr/>

INTERNATIONAL ENVIRONMENTAL SCIENCE SYMPOSIUM OF VAN.

2. DOSE PROFILES OF HIGH PHOTON BEAMS USED IN RADIOTHERAPY, BESIM XHAFA, GEZIM HODOLLI, GAZMEND NAFEZI, TATJANA MULAJ, 4-7 June, Van, Turkey 2014, <http://iessv14.yyu.edu.tr/>
INTERNATIONAL ENVIRONMENTAL SCIENCE SYMPOSIUM OF VAN.
3. RADIOACTIVE ORPHAN SOURCES CHALLENGES IN KOSOVO, GËZIM HODOLLI , SEHAD KADIRI , GAZMEND MAFEZI , KOSTANDIN DOLLANI, 4-7 June, Van, Turkey 2014,
<http://iessv14.yyu.edu.tr/>
INTERNATIONAL ENVIRONMENTAL SCIENCE SYMPOSIUM OF VAN.
4. Study of gamma and beta radiation gradient of LINAC during application in therapy, Gazmend Nafezi, Labinot Kastrati, Meleq Bahtijari dhe Fadil Hasani, 29-31 August 2012, Alb Science. Skopje,
http://iash-takimet.org/tv2012/programi/programi_natyra.pdf
5. Environmental impacts of heavy metals and radioisotopes from 'NewCo Ferronikeli' plant in inhabitable area, Gazmend Nafezi, Meleq Bahtijari, Sehad Kadiri, Gezim Hodolli, Zenun Mulaj, 21-23 May 2014, Veszprem, Hungary, IV. Terrestrial Radionuclides in Environment International Conference on Environmental Protection.
<http://rri.vein.hu/conferences/terrestrial/2014/home.html>
6. Concentration of Radon and Thoron in environment of some locations in Indoor air in Prizren, Kosovo, Sami Makolli, Konstandin Dollani, Meleq Bahtijari dhe Gazmend Nafezi, 31 May – 5 June, Tirana, Albania, ICE – 2014.
[Proceeding%20content%20ICE%202013%20june%202013.pdf](#)
7. Radon concentrations in soil gas by scintillation cells in several locaties in Kosovo, Sami Makolli, Konstandin Dollani, Meleq Bahtijari dhe Gazmend Nafezi, 23- 26 May, Tirana, Albania, ICE – 2014.
<https://sites.google.com/site/environmenthealthassociation/4th-international-conference-of-ecosystems-tirana-albania-may-2014/abstract-book>
8. [Dose distribution of photon beam by siemens linear accelerator, Besim Xhafa, Tatjana Mulaj, Gezim Hodolli, Gazmend Nafezi](#), 23- 26 May, Tirana, Albania, ICE – 2014.
<https://sites.google.com/site/environmenthealthassociation/4th-international-conference-of-ecosystems-tirana-albania-may-2014/abstract-book>
9. Studimi i gradientit të rrezatimit në aplikimin e terapisë me rrezatim, Gazmend Nafezi dhe Labinot Kastrati, 15-20 Maj 2012, Java e shkencës - MASHT. Prishtinë.
http://www.masht-gov.net/advCms/documents/Abstraktet_final2012.pdf

10. Ekspozimi ndaj gazit radioaktiv të radonit në mjediset e shkollave në Kosovë, Naim Sylja, Meleq Bahtijari, Sefer Avdiaj, Fisnik Aliaj, Gazmend Nafezi, Gezim Hodolli, 15-20 MaJ 2014, Java e shkencës - MASHT. Prishtinë.
http://www.masht-gov.net/advCms/documents/Abstraktet_final2014.pdf
11. Study of antimicrobial effect of microorganisms isolated from milk and its traditional products, Mergim Mestani, Hysen Bytyqi, Muhamet Zogaj, Gazmend Nafezi, Dzung Diep and Ibrahim Mehmeti, Ministry of Science and technology of Kosovo, Science of week, 2015, Prishtina.
http://www.masht-gov.net/advCms/documents/Abstraktet_final2013.pdf (2015),
12. Radon levels and doses in dwellings in two villages in Kosovo, affected by depleted uranium, G. Nafezi, J. Vaupotič, T. Kovács, M. Bahtijari G. Hodolli and Z. Mulaj, 22-26 September 2014, HIROSAKI, JAPAN, The 9th International Symposium on the Natural Radiation Environment (NRE IX).
<http://www.nre9.com/download/SciPrgNRE9.pdf6>
13. Study of gradient radiation dependence of Linac from type of radiation during application in therapy, Gazmend Nafezi, Meleq Bahtijari, Labinot Kastrati, Ramadan Aliti, 5-6 July 2012, Romania, BPU-2012.
<http://www.ibwap.ro/2013/uploads/letter/BPU2012.pdf>
14. Radon concentration in environment of some locations in Dragash municipality measured with alpha scintillation method, G. Nafezi, M. Bahtijari, M. Kuqali, L. Kastrati dhe Z. Mulaj. 18 – 21 June 2013, Nevşehir, TURKEY,
<http://icoest.org/arsiv/files/Conference-Programme.pdf>
 INTERNATIONAL CONFERENCE ON ENVIRONMENTAL SCIENCE AND TECHNOLOGY.
15. Environmental Radon Measurements by LR 115 Nuclear Track Detectors, Gazmend Nafezi dhe Meleq Bahtijari, 13 – 15 September 2012 Vukovar, Croatia, 14th Ružička Days.
[http://www.ptfos.unios.hr/attachments/article/3047/Program%20-%20Ruzicka%20-%20web%20\(5.9.2012\).corr.pdf](http://www.ptfos.unios.hr/attachments/article/3047/Program%20-%20Ruzicka%20-%20web%20(5.9.2012).corr.pdf)
16. The breast cancer treatment with ionizing radiation and related heart damages, Besim Xhafa, Tatjana Mulaj, Gazmend Nafezi, Gezim Hodolli, [First International Conference on Applied Science ‘New Technologies and Applications in Medicine, NTAM 2014, 7-8 November, Tirana, Albania,](#)
<http://www.ntam.info/index.php/component/content/article/79-home/96-poster-prestentation>

17. Exposure to radon in environment of some schools in Kosovo, Gazmend Nafezi, Meleq Bahtijari, Besim Xhafa, Gezim Hodolli, Zenun Mulaj [First International Conference on Applied Science ‘New Technologies and Applications in Medicine, NTAM 2014, 7-8 November, Tirana, Albania,](#)
<http://www.ntam.info/index.php/component/content/article/79-home/96-poster-prestentation>
18. Gradient of gamma and beta particles irradiation’s energy produced by accelerator and its use in radiotherapy for cancer diseases, Labinot Kastrati, Gazmend Nafezi, Gezim Shehi, [First International Conference on Applied Science ‘New Technologies and Applications in Medicine, NTAM 2014, 7-8 November, Tirana, Albania,](#)
<http://www.ntam.info/index.php/component/content/article/79-home/96-poster-prestentation>
19. Determination of radon concentration in soil gas by CR-39 detectors in Kosovo, S. Makolli, K. Dollani, G. Nafezi, M. Bahtijari, [First International Conference on Applied Science ‘New Technologies and Applications in Medicine, NTAM 2014, 7-8 November, Tirana, Albania,](#)
<http://www.ntam.info/index.php/component/content/article/79-home/96-poster-prestentation>
20. Calibration of termoluminescent dosimetry system, G. Hodolli, S. Kadiri, K. Dollani, A. Sinani, B. Xhafa, G. Nafezi, [First International Conference on Applied Science ‘New Technologies and Applications in Medicine, NTAM 2014, 7-8 November, Tirana, Albania,](#)
<http://www.ntam.info/index.php/component/content/article/79-home/96-poster-prestentation>
21. Measurements of radon and thoron concentrations in soil gas in some places in the Republic of Kosovo, Meleq Bahtijari, Labinot Kastrati, Gezim Hodolli, Sehad Kadiri and Gazmend Nafezi, 2nd INTERNATIONAL CONFERENCE ON COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING (ICCESEN-2015) *14-19 October 2015, ANTALYA-TURKEY.*
<http://iccesen.org/uploads/scientific%20program.pdf>
22. Correlation between instantaneous and average radon activity concentrations, Gazmend Nafezi, Gezim Hodolli, Sehad Kadiri and Meleq Bahtijari, 2nd INTERNATIONAL CONFERENCE ON COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING (ICCESEN-2015) *14-19 October 2015, ANTALYA-TURKEY.*
<http://iccesen.org/uploads/scientific%20program.pdf>

23. EXTERNAL INDIVIDUAL MONITORING OF RADIATION WORKERS IN KOSOVO, Gezim Hodolli, Sehad Kadiri, Gazmend Nafezi, Meleq Bahtijari and Kostandin Dollani, 2nd INTERNATIONAL CONFERENCE ON COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING (ICCESEN-2015) 14-19 October 2015, ANTALYA-TURKEY.
<http://iccesen.org/uploads/scientific%20program.pdf>
24. Comparison of bacterioacins against radiation into different pathogens, Gazmend Nafezi, Mergim Mestani, Gezim Hodolli and Ibrahim Mehmeti, 2nd INTERNATIONAL CONFERENCE ON COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING (ICCESEN-2015) 14-19 October 2015, ANTALYA-TURKEY.
<http://iccesen.org/uploads/scientific%20program.pdf>
25. Përqendrimi i radonit në ajrin e Tokës, Dafina Kikaj, Gazmend Nafezi, Meleq Bahtijar, NINTH ANNUAL MEETING OF INSTITUTE ALB-SHKENCA, Prishtinë, 29-31 August, 2014,
http://iash-takimet.org/tv2014/programi/programi_natyra_2014.pdf
26. Second East European Radon Symposium (SEERAS, RAD 2014), ‘‘Comparison of field measurements in Nishka Banja, Serbia’’, Nish, Serbi, 27-30 May, 2014.
<http://www.rad2014.elfak.rs/SEERAS/welcome.php>
27. Exposure to radon in dwellings and schools of Sharri community, Kosovo, Meleq Bhatijari, Gazmend Nafezi, Gezim Hodolli, Burim Uka, Second East European Radon Symposium (SEERAS, RAD 2015), <http://www.rad-conference.org/welcome.php>
28. 20th International Conference on Radionuclide Metrology and its Applications, 8 – 11 June 2015, Vienna, Austria.
29. Gradient of gamma and beta particles irradiation’s energy produced by accelerator and its use in radiotherapy for cancer diseases, Labinot Kastrati, Gazmend Nafezi, Gezim Shehi, 9th International Physics Conference of the Balkan Physical Union – BPU9, 24-27 August 2015, Istanbul University, Istanbul, Turkey.
<http://bpu9.balkanphysicalunion.com/program/Bpu9-Accepted-Poster-Presentations.pdf>
30. Study of radiation doses by linear accelerator in tumor volumes and risk organs, Labinot Kastrati, Gazmend Nafezi, Gezim Shehi, 9th International Physics Conference of the Balkan Physical Union – BPU9, 24-27 August 2015, Istanbul University, Istanbul, Turkey. [http://bpu9.balkanphysicalunion.com/program/Bpu9-Accepted-Poster Presentations.pdf](http://bpu9.balkanphysicalunion.com/program/Bpu9-Accepted-Poster-Presentations.pdf)
31. **Krahasimi i teknikave të planifikimit për trajtimin radioterapeutik të gjirit**, Sehad Kadiri, Gezim Hodolli, Gazmend Nafezi, Burim Uka, Workshop ‘‘KANCERI I GJIRIT –

- Sfidat e Menaxhimit*”, Organizuar nga Shoqata e Onkologëve të Kosovës, Prishtinë, Tetor, 2015.
32. **Dozat e pacientëve në radiologjinë pediatrie**, Sehad Kadiri, Gëzim Hodolli, Gazmend Nafezi, Meleq Bahtijari, Simpozium i organizuar nga Shoqata e Radiologëve të Kosovës, Prishtinë, 7 Nëntor, 2015.
 33. **Vlerësimi i cilësisë së tufës së rrezeve x në radiodiagnostikë**, Sehad Kadiri, Gezim Hodolli, Gamend Nafezi, Naim Syla, Meleq Bahtijari, Burim Uka, Kostandin Dollani, Java e shkencës - MASHT, Pishtinë, 11 Maj, 2016.
 34. **Evaluation of X-ray beam quality based on measurements in some medical treatment centers**, Sehad KADIR¹, Gezim HODOLLI, Gamend NAFEZI, Naim SYLA, Meleq BAHTIJARI, Burim UKA, Kostandin DOLLANI, RAD4, Nish, Serbi, May, 2016. [file:///C:/Users/comp-f/Downloads/Book%20of%20Abstracts%20RAD%202016%20\(1\).pdf](file:///C:/Users/comp-f/Downloads/Book%20of%20Abstracts%20RAD%202016%20(1).pdf)
 35. **Dozat e rrezatimit tek pacientët pediatrikë nga ekzaminimet me CT në QKUK, Prishtinë**, Sehad Kadiri, Gëzim Hodolli, Gazmend Nafezi, Kostandin Dollani, Simpozium i VII-të i organizuar nga Shoqata e Radiologëve të Kosovës, Prishtinë, 28 Maj, 2016
 36. THE PENUMBRA OF IRRADIATIONS IN LINEAR ACCELERATORS, ITS USE IN RADIOTHERAPY OF CANCER DISEASES, NEGATIVE EFFECTS, AND THE POSSIBILITIES OF REDUCING THEM, Labinot Kastrati, Gazmend Nafezi, Gëzim Shehi, RAD4, Nish, Serbi, May, 2016. [file:///C:/Users/comp-f/Downloads/Book%20of%20Abstracts%20RAD%202016%20\(1\).pdf](file:///C:/Users/comp-f/Downloads/Book%20of%20Abstracts%20RAD%202016%20(1).pdf)
 37. RADON ACTIVITY CONCENTRATIONS IN UNDERGROUND WORKPLACES OTHER THAN MINES IN KOSOVO, Gazmend Nafezi, Labinot Kastrati, Gëzim Hodolli, Sehad Kadiri, Margarita Kuqali, Meleq Bahtijari, RAD4, Nish, Serbi, May, 2016. [file:///C:/Users/comp-f/Downloads/Book%20of%20Abstracts%20RAD%202016%20\(1\).pdf](file:///C:/Users/comp-f/Downloads/Book%20of%20Abstracts%20RAD%202016%20(1).pdf)

ANEX B SCIENTIFIC AND RESEARCH PROJECTS

2013 – 2014, Ministry of Science and Education, Manager

Indoor air radon concentrations in schools in Kosovo

The aim of this project was to know about the radon level and concentrations in indoor air in schools in Kosovo. The project were carried out using different active and passive methods for radon activity concentrations.

2014, US embassy, coordinator

Equipment for teaching students in Physics Department

The aim of this project was to establish a laboratory of Physics with modern and research equipment as Alpha GUARD and other parts of this system for radon activity concentrations.

2015-2016, Ministry of Science and Education, Manager, coordinator

Radon in soil gas and thermal spa

The aim of this project was to know about the radon level and concentrations in soil gas and indoor air of spa in Kosovo. The project were carried out using different active and passive methods for radon activity concentrations.

2019, US embassy, manager

Advanced and modern technologies for high education teaching

The aim of this project was to upgrade the laboratory of Alpha GUARD system also with thoron mode and gamma ray measurements and to establish the laboratory of dosimetry with gamma spectrometry detector.

2019, EU commission, manager

“Raising Awareness of Health Risks from Exposure to Radiation in Prishtina Schools”

Qëllimi i këtij ka qenë projekti që të arrihet ngritja e vetëdijes në shoqëri për rrezikun shëndetësor në ekspozimet ndaj rrezatimeve në shkolla, duke u fokusuar në shkollat e komunës së Prishtinës.

ANEX C UNIVERSITY TEACHING

2008-2011

University of Prishtina, Faculty of Mechanical Engineering
Department of Thermo engineering,
Teaching Assistant

2008 - 2012

University of Prishtina, Faculty of Building Engineering
Department of Constructing engineering,
Teaching Assistant

2010 - 2012

Iliria University, Faculty of Medicine
Department of Radiology,
Teaching Assistant

2008 - 2012

Radiological and Oncological Clinic „Rezonanca“
Radiotherapy Department
Medical Physicist

2012 – now

University Clinical Center of Kosovo, Oncological Center of Kosovo
Department of Radiotherapy
Medical Physicist Expert, Radiation Protection Expert
Treatment planning, Dosimetry

2008-now

University of Prishtina, Faculty of Mathematical and Natural Sciences
Department of Physics, Institute of Physics
Assistant Professor, Researcher
Teaching, research