

Personal data

1. Family name: Sheremeti-Kabashi

First name: Flurije
 Nationality: Albanian
 Citizenship: Kosovo

5. Date of Birth: 24.05.1967, Mitrovica

6. Gender: female

7. Contact details:

e – mail: <u>flurije.sheremeti@umib.net</u>
Tel.: ++ 383 (0) 44 934 161

Completion date: 24.10.2024



8. Education Degree	
Institution	University of Prishtina, Faculty of Mine and Metallurgy, Geology Department, Mitrovica
Degree Date	08.11.1990
Degree	Dip. Ing. Geologist
Institution	Sveučilište u Zagrebu, Rudarsko – Geološki – Naftni Fakultet, Zagreb, Croatia
Master studies	1992 - 1994
Degree	Advancement to PhD, in LMU- München, Germany
Field	Petrology and deposits of magmatic and metamorphic cycle: Technical Petrography, Mineralogy, Geochemistry, Microscopy: The head of the direction: <i>Prof. Dr.</i> Bośko Lugović
Institution	Ludwig – Maximilians - Universität München, Fakultät für Geowissenschaften, München, Germany
Degree Date	17.07.2002 Mentor: <i>Prof. Dr.</i> Dietrich. D. Klemm <i>Prof. Dr.</i> Rolf Snethlage
Field	Technical Petrography, Mineralogy, Geochemistry, Instrumental Analytical Methods
Doctoral thesis	"Untersuchungen der Gefügeanizotropie von Carrara – Marmor und deren Einfluss auf die Verwitterung", in
	International project EU 496 EUROCARE-EUROMARBLE
Degree	Dr. rer. nat.



8. Education Degree	
Institution	MEDIUS GmbH, München, Germany
Degree Date	02.04.2004
Degree	Anlageberaterin / Investment adviser
Field	Financial services: Insurance, banking and stock exchanges, real estate appraisal, natural disaster assessment (earthquakes, floods, volcanoes, etc.) Objective: Interconnection of Geosciences with industrial and economic market

9. Academic Degree	Prof. Dr.
Institution	University of Mitrovica "Isa Boletini", Faculty of Geosciences, Mitrovica
Degree Date	01.11.2016
9.1. Academic Degree	Prof. Asoc.
Institution	University of Mitrovica "Isa Boletini", Faculty of Geosciences, Mitrovica
Degree Date	14.05.2012
9.2. Academic Degree	Prof. Ass.
Institution	University of Prishtina, Faculty of Geosciences, Mitrovica
Degree Date	06.11.2007

10. Professional-managerial experience	
Year	Since 2008
	Member of the Faculty Council
	Faculty of Geosciences, UMIB, Mitrovica
Year	Since 2019
	Member of the Scientific Committee of the Conference IMGC
	Faculty of Geosciences, UMIB, Mitrovica



10. Professional-managerial experience	
Year	2018 - 2021
	Member of the Studies Commission
	Faculty of Geosciences, UMIB, Mitrovica
	Objective: Increasing the evaluation criteria in teaching and research under the principles of accountability, ethica culture scientific, impartiality, transparency and the general interest in providing active professional assistance, especially in the work of Bachelor and Master Theses
Year	2018 - 2021
	Member of the Council of Ethics
	University of Mitrovica "Isa Boletini", Mitrovica
	Objective: Co-authorship and undertaking of tasks with extremely high and necessary responsibility, showing moral commitment and integrity in the ethics of scientific research in choosing problems
Year	2020 - 2021
	Initiator to prepare the Regulation for the
	establishment of the Institute of Geosciences at the
	Faculty of Geosciences
	<i>Objective:</i> Establishment of the Institute, legal position, principles, functions, activity, organization, leadership, funding, powers, rights and responsibilities, the use of research resources, the services provided, as well as other issues related to the research activity
	2021 Establishment and operation of the Institute of Geosciences
Year	2020
	Initiator and Member of the Commission to
	prepare the Regulation for the establishment of Institutes in University "Isa Boletini" Mitrovica
	Objective: Establishment of Institutes at the University, for implementation of UIBM's Strategic Research Plan and the advancement of scientific research and innovation in the academic units



10. Professional-managerial experience	
Year	2020 - 2022
	Initiator and Member of the Commission to prepare the Strategic Research Plan 2022 – 2026 - UIBM, University "Isa Boletini",
	Mitrovica, the first plan of its kind in the University, Link Objective: Contribution to provide new intellectual research paths to the University in the transformation and expansion of the research offer, as well as increasing interaction with the local and international community.
	Determination of strategic objectives, action plan and implementation
Year	Since 2016
	Prof. Dr. – Faculty of Geosciences, Department of geology Courses: Instrumental Analytical Methods, Geochemistry (Bachelor level), Technical Petrography, Hydrogeochemistry (Master level)
Year	2012 - 2016
	Prof. Asoc. - Faculty of Geosciences, Department of geology <i>Courses:</i> Instrumental Analytical Methods, Geochemistry (Bachelor level), Technical Petrography, Hydrogeochemistry (Master level)
Year	2007 - 2012
	Prof. Ass Faculty of Geosciences, Department of geology Courses: Basics of geochemistry (Bachelor), Technical Petrography (Master level)
Year	2013
	Member of the Commission to prepare the Guide for writing a Master's thesis, for students of the Master's Level in the Faculty of Geosciences, for logical construction and a clear structure of the thesis
Year	Continuous participation in the preparation and modification of academic curricula's (Bachelor and Master level), in Faculty of Geosciences Active assistance for the establishment of the University, in particular the development of the research infrastructure
	<i>Objective:</i> the development academic and research programs closer to market requirements, in a long-term period, as well as the increase of laboratories for the opening of Research Institute at the University



10. Professional-managerial experience	
Year	2004 - 2005
	Investment Adviser, MEDIUS GmbH, Munich, Germany
	<i>Objective:</i> Financial services, insurance, valorization of architectural objects and natural disasters (earthquakes, floods, volcanoes, etc.)
Year	1996 - 2002
	Scientific Associate
	International project EU 496 EUROCARE-EUROMARBLE (Member of the project; 6 European countries: Germany, Italy, Austria, Sweden, France and Russia)
	<i>Objective:</i> Research and preservation of the European heritage built by Marble. Physical, mechanical and chemical analysis of marble: alteration and conservation of marble
	Dissertation in Ludwig – Maximilians - Universität München, Fakultät für Geowissenschaften, München, Germany, http://edoc.ub.uni-muenchen.de
Year	1989 - 1990
	Head of young researchers
	University of Prishtina, Faculty of Mine and Metallurgy, Mitrovica
	<i>Objective:</i> Organization of young geologists, their participation in national and international symposiums, their training in institutions abroad
	Cooperation with the University of Ljubljana and University of Zagreb. Realization of internships for students and participation in scientific exhibitions and fairs
Year	1986 - 1990
	Demonstrator in the subject of physics and other geology subjects University of Prishtina, Faculty of Mine and Metallurgy, Mitrovica
	Objective: Laboratory experiments and numerical exercises



11. Scientific Publications:

Scient	ific journal		
No.	Name of author / authors / Title of paper	Journal name	Year /Volume / Pages
1.	Sheremeti-K. F., Kutllovci F., Mangjolli B., Hasani A.: Investigation of heavy metal concentrations in the Kelmend tailings landfill and ecological assessment of pollution	Mining of Mineral Deposits, http://mining.in.ua/articles/volume18_1/12.pdf	2024 /18 -1/ 110-118
2.	Peci N., Shala B., Sheremeti F.: Geochemical background heavy metals and spatial distribution of stream sediments in Dukagjini basin	International Journal of Ecosystems and Ecology Science (IJEES), <u>Link</u>	2016 / 6-3 / 395-400
3.	Shala B., Peci N., Sheremeti F.: Geogenic impact in the concentration of some specific heavy metals in soils in the basin of Fushë Kosova	International Journal of Ecosystems and Ecology Science (IJEES), <u>Link</u>	2015 / 5 -3 / 339-344
4.	Peci N., Shala B., Sheremeti F. : Spatial distribution of selected elements in stream sediments of Kosova Basin	International Journal of Ecosystems and Ecology Science (IJEES), <u>Link</u>	2015 / 5 – 3 / 333-338
5.	Sheremeti-Kabashi F., Shala B.: Determination of weight change in marble with ultrasonic measurements during freeze – thaw cycles	Aktet, Journal of Institute Alb-Shkenca, https://alb-shkenca.org/	2015 / V. 8 /Nr. 2 / 110-114
6.	Shala B., Peci N., Sheremeti F.: Luvisole in Kosovo – age and climatic conditions of its formation	Aktet, Journal of Institute Alb-Shkenca, https://alb-shkenca.org/	2015 / V. 8 / Nr. 2 / 105-109
7.	Peci N., Shala B., Sheremeti-Kabashi F.: Spatial Analysis of coal seam in Sibovc south west coal deposit	Aktet, Journal of Institute Alb-Shkenca, https://alb-shkenca.org/	2015 / V. 8 / Nr. 2 / 100 - 104
8.	Shala B., Maliqi G., Sheremeti-Kabashi F., Peci N.: The impact of the energy complex "Kosovo A" in the pollution of groundwater	SGEMConference Proceedings	2012 / 5 / 921- 928
9.	Sheremeti-Kabashi F., Snethlage R., Shala B.: Determination of the pore size distribution in the weathered and fresh marble	Aktet, Journal of Institute Alb-Shkenca, https://alb-shkenca.org/	2012 / V. 5 / Nr. 2 / 179 -185
10.	Shala B. Sheremeti-Kabashi F.:Investigation of soil contamination at the former gasification plant site at Obiliq	Aktet, Journal of Institute Alb-Shkenca, https://alb- shkenca.org/	2012 / V. 5 / Nr. 3 / 403 - 411
11.	Sheremeti-Kabashi F., Snethlage R., Shala B.: Impact assessment of preservatives on Carrara marble	Acta Chimica Kosovica, No Link	2011 / 17 (1) / 34 - 45



11. Scientific Publications:			
No.	Name of author / authors / Title of paper	Journal name	Year /Volume / Pages
12.	Sheremeti-Kabashi F.: Untersuchungen der Gefügeanisotropie von Carrara- Marmor und deren Einfluß auf die Verwitterung, Diss., LMU Munich	600 Natural sciences and mathematics, Universitätsbibliothek München, Germany DOI: Link URL: Link	2003-/141
13.	Sheremeti-Kabashi F., Snethlage R.: Determination of structural anisotropy of carrara marble with ultrasonic measurements	9th International Congress on Deterioration and Conservation of Stone, Venice, Italy DOI: Link URL: Link	2000 / 1 / 247 - 253

12. Pape	12. Papers / Abstracts from National and International Conferences		
No.	Name of author / authors / Title of paper	Journal name	Year / Volume / Pages
1.	Shala B., Maliqi G., Sheremeti-Kabashi F., Peci N. Groundwater quality in the sulfide mineralization area in Peshter	II-st International Multidisciplinary Geosciences Conference IMGC 2020, 8 October, Mitrovica, Kosovo, www.imgc- 2024/IMGC2020.pdf	Proceedings book 2020 / p. 49 - 54
2.	Peci N., Hoxha I., Sheremeti F., Shala B.: Using stream sediment data to determine geochemical anomalies for selected elements by statistical analysis in "Trepça mineral belt", Kosovo	I-st International Multidisciplinary Geosciences Conference IMGC 2019, 10-11 October, Mitrovica, Republic of Kosovo, www.imgc- 2024/IMGC2019.pdf	Proceedings book 2019 / p. 144 - 151
3.	Peci N., Shala B., Sheremeti-Kabashi F., Asllani B.: Detection of geochemical anomalies for selected elements in stream sediments of the western and southwestern Kosova	Takimi i XI-të i IASH-së : Konferenca e Inxhinierisë dhe Teknologjisë së Informacionit Aktet, Journal of Institute Alb- Shkenca, https://alb-shkenca.org/	01 – 03 shtator 2016, Tiranë
4.	Sinani B., Elezaj Z., Peci N., Sheremeti- Kabashi F., Baruti B., Mulaj S.: Geostatical analysis of Zhur dam and three dimensional interpretat: POSTER	Takimi i VI-të I IASH-së. Konferenca e Inxhinierisë dhe Teknologjisë së Informacionit https://alb-shkenca.org/	01 – 04 september 2011, Prishtina
5.	Sheremeti-Kabashi F. Fejza I.: Anwendung der Ultraschallmessungen zur Untersuchungen an Carrara Marmor	Geo-Mining Potentials - Strategy and their management International, No Link	2007 / I / 442 -446



No.	Name of author / authors / Title of paper	Journal name	Year / Volume / Pages
6.	Sheremeti-Kabashi F., Klemm D. D.: Bestimmung der Orientierung von Calcitkristallen an Carrara - Marmor durch Ultraschall – Messungen	»Workshop Marmor als Werk- und Denkmalgestein« As part of the dissertation https://edoc.ub.uni-muenchen.de/1129/1/Sheremeti-Kabashi Flurije.pdf	02.04 – 03.04. 1998 Göttingen, Germany

13. T	raining - courses	
Year		Training and courses
	English language	Advanced courses in English: Volkshochschule Munich, German
2005		Englisch Mittelstufe 2 / English Intermediate 2
	Trainee-Program i	n the field of Finance
2003		MEDIUS GmbH, Munich, Germany
-		Degree: Investment Adviser
2005		<i>Highlights:</i> Banking and stock exchanges, financial services, insurance, real estate appraisal, natural disaster assessment (earthquakes, floods, volcanoes, etc.)
	Scanning electron 1	microscope
2000		Dipl. Mineral. Klaus Rapp, Institut für Allgemeine und Angewandte Geologie, Munich, Germany
		<i>Highlights:</i> Microstructural investigations of rocks, crystal orientation and porosity visibility
1000	Technical petrogra	aphy
1999 -		Dr. E. Wendler, Labor Dr. Wendler, Munich, Germany
2000		<i>Highlights:</i> Laboratory experiments, Physical properties of rocks, analytical and statistical interpretation
	Quantitative optica	al microscopy
1999		 Prof. Dr. L. Masch and Prof. Dr. N. Koch, Ludwig – Maximilians – Universität München, Fakultät für Geowissenschaften, Munich, Germany
		<i>Highlights:</i> Determination of optical axis of calcite crystals in marble, about 300 crystals for thin section



13. T	13. Training - courses					
Year		Training and courses				
	Conservation and	restoration				
		Prof. Dr. Rolf Snethlage, Bayerisches Landesamt für				
1997		Denkmalpflege, Munich, Germany				
		Highlights: Application of different preservatives in stones and the				
		assessment of their impact on sustainability				
1996	Ultrasonic tomogr	aphy				
- 1997		Dr. H. Ettel and Dr . H. Schuh, Labor Dr. Ettel / Dr. Schuh, Munich, Germany				
		Highlights: Application of ultrasonic measurements on the analysis of				
		the microstructure and porosity of rocks				
	German language	Advanced courses in German, Goethe-Institut, Freiburg,				
1996		and Albert-Ludwig Universität Freiburg, Germany				
		Exam: PNdS, Goethe-Institut, Freiburg				
		and Albert-Ludwig Universität Freiburg, Germany				
1993	Microscopy of igne	eous and metamorphic rocks				
- 1994		<i>Prof. Dr.</i> B. Lugović, Sveučilište u Zagrebu, Rudarsko – Geološki – Naftni Fakultet, Zagreb, Croatia				
		<i>Highlights:</i> Determination of igneous and metamorphic rock with a polarizing microscope				
	Microscopy of rocl	k-forming minerals				
1992		Prof. Dr. M. Vrklan, Sveučilište u Zagrebu, Rudarsko – GeološkiNaftni Fakultet, Zagreb, Croatia				
1993		<i>Highlights:</i> Optical properties of rock – forming minerals and their determination with a polarizing microscope				

14. Professional projects Project / Elaborate Title Project leader: "Heavy metals pollution and ecological risk assessment of the Graçanica tailings landfill", funded by the Austrian Development Agency (ADA) and the Ministry of Education, Science, Technology and Innovation Ranked first by the jury headed by Prof. Bruno Sergi, "Harvard University". Place Year FGJ, UIBM, Mitrovica



14. Professional projects		
Project / Elaborate Title	Place	Year
Project leader: "Environmental geochemical research of the tailings landfill in Kelmend", funded by the Ministry of Education, Science, Technology and Innovation, Grant No.: 2–2450–12 i dt. 25/10/2022, Ranked first by Scientific Council of field "Natural resources, Energy and Environment" Author of the Final Report:	FGJ, UIBM, Mitrovica	2022 -2024
"Soil pollution with heavy metals" ("Environmental Geochemical research of the tailings landfill in Kelmend"), "81 pp."		
Drafter of the Regulation for the Establishment of the Institute of Geosciences , in Faculty of Geoscience, "26 pp."		
Implementation of the Concept for the opening and operationalization of 16 laboratories in the faculty	UMIB, Mitrovica	2020 - 202
Author in the drafting of the Strategic Research Plan 2022 – 2026 - UIBM, "53 pp."		
Objective: The transformation of the University into a growing, progressive research center, the creation of Research Institutes, in particular in the Geosciences field in Kosovo (Geology, Minerals and Metallurgy sector), raising human capacities for research, raising and strengthening of partnerships, etc.	UMIB, Mitrovica	2020 -2021
Supply of Laboratory Equipment for the Faculty of Geosciences: UMIB – 97900-19-7341-1-2-1	UMIB, Mitrovica	2019 - 2020
Contribution to the inventory of laboratories, MEST capital projects		
Supply of Laboratory Equipment for the Faculty of Geosciences: UMIB – 979-18-022-121	UMIB, Mitrovica	2017 -2018
Contribution to the selection of specific equipment for laboratories, MEST capital projects		
Supply of Laboratory Equipment for the Faculty of Geosciences: UMIB – 979 17-023-12	UMIB, Mitrovica	2016 -2017
Contribution to the addition of laboratory equipment, MEST capital projects		
Supply of Laboratory Equipment for the Faculty of Geosciences: UMIB – 979-15-016-121-Lot-3	UMIB, Mitrovica	2015 -2016
Objective: Contribution to the start and increase of dynamic investments in equipping laboratories with relevant instruments and apparatus, as a condition for the opening of the Institute, MEST capital projects		



14. Professional projects		
Project / Elaborate Title	Place	Year
"Author of the project: "Establishment of the Central Scientific Research Laboratory" "presented as a Concept at the Faculty of Geosciences", "19 pp." Objective: Planning organization of research infrastructure and laboratories in the Faculty of Geosciences, Equipment, modernization, inventory and setting up of new laboratories A collaboration with the Ministry of Public Administration and	FGJ, UIBM, Mitrovica	2016 -2018
Ministry of Education, Science, Technology and Innovation Scientific Associate in International project EU 496 EUROCARE-EUROMARBLE (Member of the project; 6 European		
countries: Germany, Italy, Austria, Sweden, France and Russia) Objective: understanding of physical, chemical and biological processes, air pollution and climatic conditions that cause decay of European marbles in cultural heritage, preservation and conservation of marbles	LMU - Munich, Germany	1996- 2002
Dissertation in: Ludwig – Maximilians - Universität München, Fakultät für Geowissenschaften,		

No.	Level	Position/ Candidate / Year
1.	Master	Mentor / Besarta Mangjolli / 2024, in process
		Research field: "Soil contamination with heavy metals, tailings landfill in Kelmend"
2.	Master	Chairwoman / Jashar Fejzullahu / 2024
		Thesis: "The hydrogeological and hydrological characteristics of the Trepca mine, Stan Tërg"
3.	Bachelor	Chairwoman / Rineta Prekadini / 2023
		Thesis: "Calculation of hydraulic parameters of wells in Konjuh, Lipjan"
4.	Master	Chairwoman / Idriz Beqiri / 2022
		Thesis: "Geostatistical analyzes and their application in the bauxite deposit, Volljakë, Klinë"
5.	Bachelor	Member / Egëzon Maliqi / 2021
		Thesis: "The use of underground water in the village of Livoç, Gjilan"



		mmission (in the assessment and defense of "Bachelor" and "Master" theses)
No.	Level	Pozita / Kandidati / Viti
6.	Master	Chairwoman / Basri Osmani / 2021
		Thesis: "Determination of hydrogeological parameters and the possibility of using underground water in the locality Qyshk - Pejë"
7.	Master	Member / Ilir Tahiri / 2020
		Thesis: "Determination of hydrogeological parameters and the possibility of using underground water in the locality of Kovragë - Istog"
8.	Master	Chairwoman / Dinore Sylejmani/ 2019
		Thesis: "Determination of hydrogeological parameters and the possibility of using underground water in the Vitomiricë locality, Pejë"
9.	Bachelor	Member / Jashar Fejzullahu / 2019
		Thesis: "Mapping of the Mazhiq-Stan Tërg segment"
10.	Master	Chairwoman / Naim Çabra / 2018
		Thesis: "Hydrogeological characteristics of alluviums of the Nerodime river–Ferizaj"
11.	Master	Member / Valbona Qallapeku / 2019
		Thesis: "Geological - hydrogeological study for the construction of the dam in Kuçica location, Skenderaj"
12.	Bachelor	Member / Idriz Beqiri / 2018
		Thesis: "Multivariate analysis between selected research variables of the Bauxite Deposit in Voljakë of Klina"
13.	Master	Member / Argjend Hajra / 2017
		Thesis: "Hydrogeological characteristics of the alluvium of the river Morava e Binçës - Gjilan"
14.	Bachelor	Chairwoman / Dinore Sylejmani / 2016
		Thesis: "Geology and tectonic of the Livoç - Bresalcë region in the municipality of Gjilan"
15.	Bachelor	Member / Behare Abazi / 2016
		Thesis: "The use of underground water in the Greme-locality, Ferizaj"
16.	Bachelor	Chairwoman / Eset Musliu / 2016
		Thesis: "The influence of lithological and structural factors on the deposition of ore bodies in the Kizhnica deposit"
17	Bachelor	Chairwoman / Burbuqe Prekadini / 2015
		Thesis: "Geology and tectonic of the Volljakë -Ponorc area"



No.	Level	Pozita / Kandidati / Viti		
18.	Bachelor	Member / Argjend Hajra / 2015		
		Thesis: "Identification and analysis of groundwater pollution sources in the Lipjan area and protective measures"		
19.	Master	Member / Shpetim Hyseni / 2013		
		Thesis: "Seismotectonic characteristics of the Republic of Kosovo"		
20	Master	Member / Floriana Oshlani / 2013		
		Thesis: "Geological-engineering research during the projection and construction of energy works in the district of Kastriot"		
21.	Master	Member / Ilmi Shabani / 2013		
		Thesis: "Geological-technical characteristics of the city of Pristina"		
22	Master	Member / Qazim Hyseni / 2012		
		Thesis: "Structure and geochemistry of the Trepca region"		
23	Bachelor	Member / Fadil Bislimi / 2012		
		Thesis: "Geological-tectonic construction and practical use of quartz sand in Mirasal"		
24.	Bachelor	Chairwoman / Emine Hajdari / 2012		
		Thesis: "Multivariate analysis between selected variables of geochemical measurements from rivers for the Mitrovica - Samadrexha volcanic complex"		
25.	Bachelor	Chairwoman / Fidan Ferati / 2012		
		Thesis: "Landslides"		
26.	Master	Member / Berat Sinani / 2011		
		Thesis: "Geological-engineering studies in the projection of the Zhur dam"		
27.	Master	Member / Afërdita Musliu / 2011		
		Thesis: "The influence of water on the physical-mechanical properties of clays in the western sector of the surface mine "Kosova""		
28.	Master	Member / Shpresa Maliqi / 2011		
		Thesis: "Environmental effects of hydrofilling in the Trepca mine in Stan Tërg"		
29.	Bachelor	Chairwoman / Shkurte Mehana / 2011		
		Thesis: "Petro-structural properties in the locality of Mirashi K. K-Gjilan"		



No.	Level	Pozita / Kandidati / Viti
30.	Bachelor	Chairwoman / Bahtije Zahiti / 2011 Thesis: "Soil erosion"
31.	Bachelor	Member / Afërdita Sfarçaj-Tahiraj / 2011 Thesis: "Groundwater and pollution"
32.	Bachelor	Chairwoman / Valentina Kahrimani / 2011 Thesis: "Land use and environmental problems"
33.	Master	Member / Bahri Sinani / 2010 Thesis: "The impact of the discharge of the waters of the "Trepça" Mine on the pollution of the "Trepça" river"

15. Additional information		
	Since 199	0 Visits at universities, institutes, museums, fairs and trade exhibitions of minerals, rocks and other geoscientific materials; in Ljubljana, Zagreb, Zurich, Freiburg, Munich, Vienna, Augsburg, Gottingen, Bremen, Hannover, Regensburg, Bamberg, Erlangen, etc.
Others importance activities	2025	Invite: 1-week lecture at the University of Bordeaux, France Course: Geochemistry, Environmental Geochemistry and Technical Petrography, Teacher mobility: Erasmus+ KA 171-HED-BA8843DA Programme, funded by the European Union
^	2024	Organization of the discussion table, "Soil pollution with heavy metals", Faculty of Geoscience, UIBM, link
		Extent of information on the risk of heavy metals to community and persuading institutions to increase investments in mining sector projects
	2022	Discussion participation in international conference Kosova-Albania, "Innovations and challenges of the mining sector in international context"", Prishtina
	2002	Participation in scientific days "Lebendige Erde", Geo- und Biowissenschaften in Forschung und Praxis München, Germany
	1998	Discussion participation in Eurocare Euromarble 496 Proceedings of the 9th Workshop, München, Germany



15. Additional information	n
	Personal and social competences:
	Communication skills with colleagues and coworkers, flexibility, critical thinking, correctness and transparency in solving problems, intercultural competence
	Professional and academic competences:
Organizational skills and competences	Conceptual and logical thinking in planning and organizing scientific programs and projects, mastery of specific work bases, visual imagination, consistent realization of the goal, quality and willingness to perform work responsibly
	Motivation:
	Increasing interest, initiative and curiosity for the development of new knowledge, the achievement of results and their implementation in meeting the social and economic requirements of society, continuously contributing to the improvement of the research profile in the faculty and university, the transfer of knowledge, skills, wisdom, norms and values between generations, increasing the funding of research projects, etc.
Computers skills and competences	MS Word, Excel, MS Outlook, Power Point
Driver's license	Driving license, category B

Language skills: (1 to 5: 1 lowest – 5 fluent)

Language	Speaking	Writing	Reading
German	Fluent knowledge Studies and stay in Germany	5	5
English	Very good knowledge Advanced courses in Munich, Germany English Intermediate 2	4	4
Croatien	Very good knowledge Studies and stay in Croatia	4	5
Serbian	Very good knowledge During education and studies in Mitrovica, Kosovo	4	5
Slovenian	Basic knowledge Family stay in Kamnik, Ljubljana, Slovenia	3	4



2018 Gratitude, University "Isa Boletini", Mison occasion of 5th anniversary, for the contribution at the University 1996 Fellowship Laureate "DAAD", Bonn, Gofor research work, dissertation at LMU- 1996 Fellowship Laureate "DAAD", Bonn, Gofor advanced intensive German language Goethe-Institut-Freiburg and Albert-Lefreiburg, Germany 1990 Laureate of prize "Distinguished Studen University of Prishtina, Prishtina"	e academic ermany -München ermany ge courses in udwig-Universität
Awards and gratitude 1996 Fellowship Laureate "DAAD", Bonn, G for research work, dissertation at LMU- 1996 Fellowship Laureate "DAAD", Bonn, G for advanced intensive German languag Goethe-Institut-Freiburg and Albert-La Freiburg, Germany 1990 Laureate of prize "Distinguished Studen	e academic ermany -München ermany ge courses in udwig-Universität
1996 Fellowship Laureate "DAAD", Bonn, G for research work, dissertation at LMU- 1996 Fellowship Laureate "DAAD", Bonn, G for advanced intensive German languag Goethe-Institut-Freiburg and Albert-Lu Freiburg, Germany 1990 Laureate of prize "Distinguished Studen	-München ermany ge courses in udwig-Universität
for advanced intensive German languag Goethe-Institut-Freiburg and Albert-Le Freiburg, Germany 1990 Laureate of prize "Distinguished Studen"	ge courses in udwig-Universität
1 0	t",
1985 Fellowship Laureate "Distinguished Student for studies at the Faculty of Mining and Mitrovica, University of Prishtina"	
1985 Laureate of diploma "Distinguished stude Mathematical and natural science gymes "Silvira Tomazini", Mitrovica	
Scientific grants 2024 Austrian Development Agency (ADA) of Education, Science, Technology and for the project: "Heavy metals pollution risk assessment of the Graçanica tailing Ranked first by the jury headed by Pro "Harvard University".	d Innovation and ecological gs landfill",
2022 Ministry of Education, Science, Techn Innovation for the project: "Environme research of the tailings landfill in Kelm by Scientific Council of field "Natural reso Environment"	ental geochemical end", Ranked first
Memberships Since 2008 Member of the Faculty Council	
Faculty of Geosciences, UMIB, Mitro	ovica
Since 2019 Member of the Scientific Commi	ittee of the
Faculty of Geosciences, UMIB, Mit	rovica