



**Europass
Curriculum Vitae**



Personal Information

Name / Surname Gani Maliqi
Personal Number of ID: 1001794201
Address: No. 60/S. Rexhep Maliqi/42000/Doberllukë/Vushtrri/Kosovë
Cell: +38344166044
E-mail gani.maliqi@umib.net
Nationality: Albanian
Date of birth: 7.11.1966
Sex: Male

Work Experience

Date	1991-2023
Position	Professor
Duties and responsibility	Professor of subjects: Basic of geology, Paleontology with Historical geology, Geotectonic, Project management
Institution, address	Faculty of Geosciences, Mitrovicë
Type of business of sector	Higher Education
Date	2002-2006
Position	Professor
Duties and responsibility	Professor of subjects , Paleontology, Historical geology
Institution, address	Faculty of Natural Mathematical Sciences, Prishtinë
Type of business of sector	Higher Education
Date	December 2021- October 2023
Position	Member
Duties and responsibility	Bord of ICMM
Institution, address	Independent Commission for Mining and Minerals
Type of business of sector	Mining sector
Date	2017-2020
Position	Consultant, Prishtinë
Duties and responsibility	Project geologist
Institution, address	Peshter Mining JSC, Prishtinë
Type of business of sector	Geological Exploration for Metallic Minerals, Pre-feasibility study

Date 2008-2016
 Position Chief geologist
 Duties and responsibility Exploration of metallic minerals
 Institution, address Innomatik Exploration Kosovo, Prishtinë
 Type of business of sector Geological exploration projects for metallic minerals

Date 2000-2008
 Position Mine geologist, Chief of geological service
 Duties and responsibility Mine geology, mapping, grade control, exploration, drilling, and feasibility study
 Institution, address Mine Trepca Stanterg
 Type of business of sector Public company

Date 2005-2009
 Position Consultant geologist
 Duties and responsibility Compilation of geomaps for Kosovo, Managing of Kosovo Mineral Resources
 Institution, address Beak Consultants GmbH, Freiberg Germany, Prishtina
 Type of business of sector Compilation of Geoscientific Maps

Education

Date 05.06.1990
 Degree Engineer of geology
 Main activities and responsibilities Education, researches
 Institution name and address Faculty of Mines and Metallurgy, Mitrovica
 Level in national or international classification Level 6 and 7

Date 07.04.2000 Polytechnic University,
 Degree Master of Geology
 Main activities and responsibilities Education, researches
 Institution name and address Polytechnic University, Faculty of Mines and Geology, Tirana
 Level in national or international classification Level 7

Date 22.06.2001
 Degree Doctor of sciences
 Main activities and responsibilities Education, researches
 Institution name and address Polytechnic University, Faculty of Mines and Geology, Tirana
 Level in national or international classification Level 8

Training

Dates: 1-31 August 1990
 Title of qualification awarded: Mining hydrogeology specialist
 Name and type of institution providing education and training: Lignite Mine Velenje, Slovenia, Institute of Geology, Ljubljana
 Dates: June 2011
 Title of qualification awarded: Mineral Resources specialist
 Name and type of institution providing education and training: University of Mugla, Turkey

Date 2020, 2021
 Title of qualification awarded Basic and high level teaching
 Trainer University of Prishtina
 Name and type of institution providing education and training: Training centre of UP

Mother tongue Albanian

Other languages

Self-evaluation	Understanding		Speaking		Writing
<i>European Level</i>	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	B2
Serbo-Croatian	C1	C1	B2	B2	C1

(*)Common European Framework of Reference for Languages

Communication skills Yes

Organization skills Yes

Computer skills Yes - GIS-MapInfo

Driving License Yes, B, C, E.

Additional information

Participation in scientific boards

1 Yes

Leading of national and international scientific events

1. International Conference IMGC Mitrovicë, 2019-2023

Research projects and studies

1. The project for the exploration of metallic minerals in Kosova
2. The feasibility study of the Stantërg Mine
3. Pre-feasibility study of the gold deposit in Slivovo
4. The project of sampling of ore bodies and grade control for the Stantërg deposit

Main publication

1. Fraud, J., Maliqi, G., and Meha, V. Le muse de mineralogique de Trepca (Kosovo): un patrimoine a sauver. *Geochronique*, 2006, 99:22-29
2. Féraud, J., Maliqi, G., and Meha, V. Famous mineral localities: The Trepca Mine, Stari Trg, Kosovo, *The Mineralogical Record* (Tucson, USA). 2007, Vol. 38, n° 4 July-Aug.: 337-368. ISSN 0023-4628.
3. Strmic, S., Palinkas, L., Renac, C., Spangenberg, J., Lüders, V., Molnar, F., Maliqi, G. Metallogenic model of the Trepča Pb-Zn-Ag Skarn Deposit, Kosovo: Evidence from Fluid Inclusions, Rare Earth Elements and Stable Isotope Data, *Economic Geology*, 2013, v. 108 (1), p. 135-162, doi:10.2113/econgeo.108.1.135, ISSN 0361-0128.
4. Peci, N., Shala, B., Maliqi, G., Distribution of heavy metals in stream sediments in Mitrovica Region, Kosovo. *International Journal of Ecosystems and ecology Science (IJEES)*. Volume 4/4, p. 527-532, 2014. ISSN 2224-4980.
5. Maliqi, E., Hajrizi, E., Maliqi, G., Kuleta, A., Developing of digital terrain model in 3D for calculating the volumes for the Kelmend Landfill, Kosovo. *International Scientific Journal Micro Macro @ Mezzo Geo Information*. www.geo-see.org. No.3, Year 2014, p. 123-130; ISSN 1857-9000; ISSN 1857-9019.
6. Maliqi, E., Hyseni, D., Maliqi, G., Application of GIS in the Special zone of interest "Gumnishtë"- Kosovo. *International Scientific Journal Micro Macro @ Mezzo Geo Information*; www.geo-see.org. No.4, Year 2015, p. 1-11; ISSN 1857-9000; ISSN 1857-9019
7. Shala, B., Peci, N., Sheremeti, F., Maliqi, G. 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)*. Volume 5/4, 2015, ISSN 2224-4980
8. Strmic, S., Palinkas, L., Mandic, M., Roller-Lutz, Z., Pecskey, Z., Maliqi, G., Bermanec, V. Origin and K-Ar age of the phreatomagmatic breccia at the Trepča Pb-Zn-Ag skarn deposit, Kosovo: Implications for ore-forming processes, *Geologia Croatica*, Vol. 69 No. 1 Veljaca 2016doi:10.4154/gc.2016.10

**Presentations at the
Conference**

1. Maliqi, G. Sub-Regional Conference "Reducing Environment and Security and Risks from Mining in South Eastern Europe and Tisza River Basin". May 11-13, 2005, Cluj-Napoca, Romania
2. Maliqi, G. Trepça Belt Kosovo Mineral Model. International Multidisciplinary Geo-Science Conference. 10-11 October 2019, Mitrovicë, Kosova
3. Maliqi, G. The present and the future of minining sektor in Kosova-FDI Analyses International Multidisciplinary Geo-Science Conference. 10-11 October 2019, Mitrovicë, Kosova.

Member of SOCIETY OF ECONOMIC GEOLOGISTS (SEG), INC, COLORADO, U.S.A., from 2003 till now.

Member of International Union of Geological Sciences (IUGS), from 2008 till now.

Participant of 33rd International Geological Congress Oslo 2008.

Participant of Conference Mines and Money @ Resourcing Tomorrow 2022, London.

Mitrovicë, 08.11.2023

Gani Maliqi