









Curriculum Vitae

Prof. dr. Mira VUKČEVIĆ, Full professor of the Faculty of Metallurgy and Technology

-  Džordža Vašingtona 18, Podgorica, 81000, Montenegro
-  +382 20 245 406  +382 67 377 737 , +382 69 057 137
-  mirav@ac.me
-  [State personal website\(s\)](#)
-  [Replace with type of IM service](#) Replace with messaging account(s)

Sex female | Date of birth **29/04/1961** | Nationality Montenegrin

JOB APPLIED FOR

WORK EXPERIENCE

2015-2021

Dean of Faculty of Metallurgy, University of Montenegro

2008 -2014**Vice rector for international cooperation****University of Montenegro , Cetinjska 2 81000 Montenegro, www.ucg.ac.me**

- All the activities related to international cooperation, international networking, international project s' management, bilateral agreements, international events, international exchange schemes for staff and students, international contracts, beside that, technology transfer issues as well as Development of Career centre in terms of boosting the human capital, and forcing the international visibility of University

SECTOR, Higher Education**2002-2007****Dean of the Faculty of Metallurgy and Technology**University of Montenegro , Cetinjska 2 81000 Montenegro, www.ucg.ac.me

- Educational and financial management, human capital development, bilateral and multilateral cooperation

SECTOR Higher Education**1990-present****Professor at the Faculty of Metallurgy and Technology**University of Montenegro , Cetinjska 2 81000 Montenegro, www.ucg.ac.me

- Educational process, research

SECTOR Higher education**1985-1990****Scientific manager**

Institute for technical research, University of Montenegro, Cetinska 2, 81000 Podgorica,

Project management in the field of aluminium industry, environment, technological transfer

SECTOR Technical support

- 2010-2012 Montenegrin Chamber of Commerce**
 Coordinator of the Project „Introduction of Cleaner Production concept in Montenegro (2006-2007) UNIDO, technical expert in the first phase of NCPP, held within the (2010-2012).
SECTOR: Technical support STATE
- 2010 Ministry of environment and environmental protection,**
First national Communication on Climate Change , author of the analysis of industrial sector within the part related to the Policies, measures and assessment of e
mission reduction
SECTOR: Technical support STATE
- 2008-2016 National strategy for scientific/research activities (2008-2016), memeber of the working group**
 Expert group that has developed the national priorities in Science, defined the activities and created a 8 years action plan
SECTOR: Higher education, Ministry of Education and Science
- 2010-2013 University of Montenegro research plan 2010-2013, coordinator**
 Institutional Strategy for the resaerch with defined priorities, actors, time-line in implementation.
 The institutional priorities were defined through participative strategic planning process at the level of the whole Univeristy of Montenegro
SECTOR: Education and research
- 2004-2012 International evaluation expert in RTD**
 EC, Brussels Region of knowledge, Research . Performing several on site evaluations since 2004. Last evaluation was in February 2012. Experience in remote evaluation_in ERA_Net RUS , coordination of MS/Ac S&T programmes towards and with Russia, pilot joint call for collaborative S&T projects (septembar 2012)
SECTOR: Consulting
- 2010-2013 Author of the LLL strategy and rule book for the implementation, recognition of prior learning, University of Montenegro**
 Strategy that should **introduce the concept of LLL learning , opening of the University to non-traditional learners, defined the type of educational provision under this scheme, define the roolbook for the implementation, introduce the guidelines for the recognition of prior learning**
SECTOR: Higher Education, Adult education
University of Montenegro coordinator of the project SEE Fostering of Evaluation Competencies in Research, Technology and Innovation in the SEE region. The project resulted in the first regional RTDI evaluation standards and also evaluation of Regional RTDI programmes and Benchmark of regional institutions .
SECTOR: RTDI evaluation and benchmarking

2011-2014 Member of the Working group for development of Law of Montenegrin qualification framework, as well as the group for the referencing of Montenegrin Qualification framework with EQF, participant, Ministry of Education

Defining the legal base for the implementation of NQF, creation of qualification, positioning of qualification inside NQF, defining the code of qualifications.

Qualification development as well as designation of a code to the qualification.

Participation in the Working group on reporting on Montenegrin NQF. Member of the commission for drafting on referencing report for Montenegro NQF as well as member of the group that has participated in Montenegrin NQF referencing process at EQF advisory group in 2014.

SECTOR: State

2014-2015 Ministry of Education, Elected national expert for the introduction of Quality assurance in accreditation process of HE institutions in Montenegro. Author of the set of the Standards and guidelines for accreditation in accordance with the ESG.

SECTOR: State

2018-2019 Ministry of Education, Expert in working group for the development of Smart Specialization of Montenegro 2019-2024.

Member of the expert group for drafting the strategy of Smart specialization in Montenegro

SECTOR: State

2021-onward University of Montenegro, Member of the Commission for Life Long Learning at the University of Montenegro

SECTOR: State

2020-onward European Commission, *MONTENEGRIN delegate in European Research Council Configuration of the Horizon Europe Programme Committee (RTD-HE-PC-ERC) as well as Marie Curie actions Programme Committee (EC-HE-PC-MSCA)*

SECTOR: International RTD

EDUCATION AND TRAINING

1979-1984 Bsc, in Metallurgy, Faculty of Metallurgy, University Veljko Vlahovic in Podgorica (University of Montenegro)

University of Montenegro, Montenegro

- Technical skills in domain of research and application in the field of metal industry, specifically in the field of aluminium extraction

1987-1990 Msc in technical sciences

Faculty of Technology and Metallurgy, University of Belgrade, Serbia

- Deep understanding of the processes, kinetics and dynamics of extraction processes in general, new applications to rare metals, capabilities of autonomous scientific work, methodology of scientific work

1990-1993 PhD in Technical sciences

University of Montenegro, Montenegro

- Research capabilities in the field of powder metallurgy and composites preparation, application of innovative approaches in research, commercialization of results, autonomous performing of research

PERSONAL SKILLS

Mother tongue(s)

Montenegrin

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1.2	C1.2	C1.2	C1.2	C1.2
Replace with name of language certificate. Enter level if known.					
Italian	C1.2	C1.2	C1.2	C1.2	C1.2
Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user COMMON EUROPEAN FRAMEWORK OF REFERENCE FOR LANGUAGES					
French	A2	A2	A2	A2	A2

Communication skills

- Good communication skills gained through the **experience in top management** of the Faculty and University, management of more than 25 international projects dealing with the boosting of human capacities and infrastructure in Higher education.
Communication skills have been gained also through the continuous work with the students about exchange programmes, about career counselling, through the meetings and events with the diplomatic core organized at the University, taking into consideration that I was the top manager in charge for all international relations of the University for 6 years.

Organisational / managerial skills

- What I have gained through my 3 decades of career is the leadership capacities during the position of Dean (for three terms) as well as vice rector.
- I was the **coordinator of almost 30 structural and scientific projects** of the University, leader of many commissions working for the Ministry of Education and Ministry of science.

Job-related skills

Curriculum Vitae

- Good skills in commercialization of research taking the fact that my team has developed the Service centre for Research and development at the University:
- good command of quality control processes , currently in close working relation with the **Quality assurance centre at the level of University**, Launching new strategies, rulebooks etc.

Computer skills

- good command of Microsoft Office tools

Other skills

- Playing the piano

Driving licence

- Driving licence category B

ADDITIONAL INFORMATION

Publications

More then 80 scientific publications

Presentations

Conferences

Seminars

- Participation in more then hundred international conferences dealing with the reform in Higher education as well as scientific ones

Memberships

Memberships

- European Materials Research Society (EMRS)
- American Powder Metallurgy Institute (APMI)
- Yugoslav Materials Research Society (YUMRS)
- **International Editorial board** of Serbian publication „TEHNIKA“, edition new materials
- Editorial board of the Journal of Environmental protection and ecology (JEPE)
- International editorial Review Board Member in International Journal of Nanotechnology and Molecular Computation

National memberships

- **National HERE (Higher education experts) team, working under the coordination of National Erasmus Office.(2018-on), president**
- **Delegate in European Research Council Configuration of the Horizon Europe Programme Committee (RTD-HE-PC-ERC) as well as Marie Curie actions Programme Committee (EC-HE-PC-MSCA)**

