PERSONAL INFORMATION

Ivana Milašević



- 😲 "Bratstva i jedinstva" 31, Podgorica, Montenegro
- **=** +38268581234
- ivanamilasevic@gmail.com
- Skype Ivana Milasevic (ivana_milasevic)

Sex Female | Date of birth 16.01.1989. | Nationality Montenegrin

Technician in BIO – ICT monitoring
MNE - HERIC – 81180 – CoE – IC – CS – 14 – D.34

WORK EXPERIENCE

February – May, 2012.

Voluntary practice

Environment Protect Agency

 The Sector for monitoring, analysis and reporting, with emphasis on the following topics: air quality, climate change, noise, soil quality, water quality programs, participating in preparation of the report.

November, 2014.

Professor

Primary School - "Milorad Musa Burzan"

Chemistry teacher

January - October, 2014.

Intern

Centre for Ecotoxicological Research

• Work in analytical laboratory and trained to work for the following laboratory techniques:

Gas chromatography - tandem mass spectrometry (GC-MSMS); Gas chromatography - mass spectrometry (GC-MS); Gas chromatography (GC - ECD, FID, NPD, TCD, PID, FPD);; Inductive coupled plasma - optical emission spectrometry (ICPS); Atomic absorption spectrometry (AAS) with flame and graphite furnace; Spectrophotometer and spectroscopy (UV, VIS, FTIR); Mercury analyser

EDUCATION AND TRAINING

2007-2010

Faculty of Chemical Technology - Bachelor

Faculty of Metallurgy and Technology, University of Montenegro

2010-2011

Faculty of Chemical Technology - Postgraduate studies (Organic department)

Faculty of Metallurgy and Technology, University of Montenegro

Curriculum Vitae Ivana Milašević

PERSONAL SKILLS

Mother tongue(s) Montenegrin language

Other language English language

Computer skills • MS Office,

Internet,

- Auto Cad

Driving licence - B

Characteristics Creative, ambitious, responsible, accurate, collegial, has good organizational skills, initiative

ADDITIONAL INFORMATION

Publications Presentations - Specialist work - Methods for determining the acidity of red wine

• Scientific work - Polyphenol composition Vranac from Montenegro (Journal of Agricultural Sciences

- Published by University of Belgrade)

Seminars International students set technology - Lepenski Vir (2008/2009)

International students set technology – Plavi Horizonti (2010)

MSST-Zlatibor (2010) MSST – Beograd (2011)

Part time jobs PR project "BOOM M & G" - Podgorica

PR Project - HL Club

Guide in Gallery "ART" - Podgorica

Recommendations Faculty of Metallurgy and Technology,

Environment Protect Agency

Centre for Ecotoxicological Research Primary School – "Milorad Musa Burzan"