



Curriculum Vitae Europass



Personal Information

Surname/Name	Delibashi Bojken
Adress	Via Benedetto Castelli, 5, Brescia (BS); Italia
Mobile	0039 333 146 9304
e-mail	bojken.delibashi@outlook.it ; bojken.delibashi@unibs.it
Nationality	Albanian
Date of birth	10/03/1988
Sex	Male

Education	2002-2006 High School – Scientific profile
Date	2006 – 2009: Bachelor Degree in General Chemistry Principle studies: Inorganic & Organic Chemistry, Analytical Chemistry, Physical & Colloidal Chemistry, Environmental Chemistry, Instrumentation chemical analysis, Mathematic, Physic
Date	2009 – 2010
Title of qualification awarded	Master of first level (Professional)
Date	2014 – 2016
Title of qualification awarded	Master of Science : Industrial and Environmental Chemistry
Name and type of organization providing education and training	Faculty of Natural Science, University of Tirana, Albania
Principal subjects	Industrial Analysis Methods, Environmental Chemistry, Materials Science, Fundamentals of Bio-engineering, Renewable Energy, Ecological Construction Materials, Corrosion in the Chemical industry, Solid Waste Treatment. Clean Technology Fuel, Modeling and Simulation of Processes. Heavy metals determination by Atomic Absorption Spectroscopy in legume plants growth in contaminated area. The objective of the study was to evaluate the effect of potentially toxic metals not only in plant growth, but the macro and micro elements concentration. Application of AAS is already well established and normated technique for accurate and precise chemical analysis. Our results revealed that accumulation of toxic elements effect mostly the Ca and Fe concentration. In some cases, the plants were grown but yellow/brown leaves were observed. Hence, the obtained data highlighted that the metals accumulation ability is strongly correlated with the plant morphology. This thesis was evaluated with the grade 09/10 (very good) Mean : 7/10

Professional experience

01/04/2011- 10/12/2012

Chemist in the hospital laboratory of Berat City.
Blood (hemoglobin, glycemia) and urine analysis, SGPT-SGOT

08/04/2013 – 01/11/2014

I worked as Chemist Inspector at the Food Control Authority (AKU), Berat Albania

01/03/2015 – 30/10/2017

I work as **MANAGER** Director at **ERZENI** Company Sh.p.k

01/12/2017 – now

Research Fellow at Department of Mechanical and Industrial Engineering, University of Brescia.

Techniques:

-Mini Vidas (multiparametric immunoassay systems designed to perform accurate laboratory analysis);
-Alfa 15 (for biochemical analysis);
-Atomic Absorption Spectroscopy.
-Optical Microscopy for steel/brass materials

Computer

Microsoft Office

Driving Licence

B and C Class

Motherlanguage

Albanian

Other language

English (TOEFL exam), Italian