

# Curriculum vitae Europass



### PERSONAL INFORMATION

Name TIBERIU FRENTIU

Address Arany Janos 11, 400028, Cluj-Napoca, ROMANIA

Telephone +40-264-593833 Fax +40-264-590818

E-mail tiberiu.frentiu@ubbcluj.ro

Nationality ROMANIAN

**WORK EXPERIENCE** 

Date of birth

• Dates (from – to) 15 September 1990 - Present

6 JULY 1960

Occupation or position held
 September 1990 – September 1996 – Assistant Professor

October 1996 – September 2000 – Lecturer

October 2000 – February 2016 – Associated Professor

March 2016 – present – Full Professor

• Main activities and responsibilities Teaching and research activity in the field of analytical chemistry and instrumental analysis;

Courses of Analytical chemistry, Instrumental analysis, Environmental monitoring, Food quality

control, Analytical techniques for speciation and element imaging

Laboratory classes with students

Research projects (Analytical spectrometry using inductively and capacitively coupled plasmas; miniaturized spectral instrumentation using plasma sources; chemical speciation of toxic metals

in environmental samples by selective extraction)

• Name and address of employer "Babes-Bolyai" University, Faculty of Chemistry and Chemical Engineering, Cluj-

Napoca, Romania

• Type of business or sector Higher education and research

• Dates (from – to) 1993-2009: 2018 - 2022

Occupation or position held
 Senior researcher

• Main activities and responsibilities Research. Design, construction, study of characteristics and development of analytical

applications of the medium or low power capacitively coupled plasma as atomization/excitation

source in atomic fluorescence/emission spectrometry.

Research in the field of inductively coupled plasma mass spectrometry. Accreditation of a

laboratory for environmental analysis.

Name and address of employer
 National Institute for Research and Development of Optoelectronics Bucharest

- Research Institute of Analytical Instrumentation, Donath 67, 400293, Cluj-

Napoca Romania

• Type of business or sector Research. Field of atomic spectrometry.

Dates (from – to)

January 1989 - September 1990

· Occupation or position held

tion held Chemical Engineer

Main activities and responsibilities
 Name and address of employer

Research. Study of inductively coupled plasma as source in atomic emission Enterprise for Analytical Instrumentation Apparatus and Research Equipment

Bucharest, Branch Cluj-Napoca, Romania

• Type of business or sector

Research. Field of atomic spectrometry

Dates (from – to)

October 1987 – December 1988

Occupation or position held

Designer Engineer

· Main activities and responsibilities

Preparation of technical book of facilities to obtain titanium tetrachloride, zirconium tetrachloride; chemical purification of titanium and zirconium tetrachloride using aluminum powder and distillation; scrubbing; processing of titanium and zirconium sponge at the Chemical Plant Giurgiu. Technical inspections and verification of the progress in the construction of the facility to obtain titanium and zirconium at the Chemical Plant Giurgiu.

· Name and address of employer

Institute for Technological Engineering, Research, Design and Production for Inorganic Chemical Industry and Non-ferrous Metals, Bucharest, (IAMN Bucharest), Romania

Type of business or sector

Design of facilities and equipment for the chemical industry of titanium and zirconium

• Dates (from - to)

September 1985 – September 1987

Occupation or position held

Chemical Engineer

Main activities and responsibilities

Operation of the cold storage facility and compressors of ammonia and carbon dioxide, facilities for waste gases

Name and address of employer
Type of business or sector

Plant for Chemical Fertilizers Arad (Vladimirescu), Romania

Industry, production of NPK fertilizers

### **EDUCATION AND TRAINING**

Dates (from – to)
 June

June 2015 –

· Title of qualification awarded

Dr. habil., doctoral advisor

 Principal subjects/occupational skills covered Doctoral advisor in Chemistry

 Name and type of organization providing education and training

"Babes-Bolyai" University, Cluj-Napoca, Romania

• Dates (from - to)

September 1992 – November 1996

· Title of qualification awarded

PhD in Chemistry

 Principal subjects/occupational skills covered Analytical Chemistry/ expertise in atomic spectrometry using capacitively coupled plasma sources of medium and low power

 Name and type of organization providing education and training "Babes-Bolyai" University, Faculty of Chemical Technology, Cluj-Napoca, Romania

• Dates (from - to)

**September 1980 – June 1985** 

Title of qualification awarded

Chemical Engineering, Graduate

Principal subjects/occupational skills covered

Chemistry, chemical technology and engineering/ Inorganic technology Chemistry

 Name and type of organization providing education and training "Babes-Bolyai" University, Faculty of Chemical Technology, Cluj-Napoca, Romania

• Dates (from - to)

**September 1974 – July 1979** 

· Title of qualification awarded

Chemical operator/High school diploma

 Principal subjects/occupational skills covered Chemistry, technology and chemistry engineering/Operator in industry of inorganic compounds

 Name and type of organisation providing education and training

Industrial chemistry High School, Ocna -Mures, Romania

MOTHER TONGUE

Romanian

#### OTHER LANGUAGES

## **English**

Reading skills GoodWriting skills Good

Verbal skills Good

#### **French**

Reading skills GoodWriting skills BasicVerbal skills Basic

SOCIAL SKILLS Good capacity to integrate in work teams, good communication

AND COMPETENCES

# ORGANISATIONAL SKILLS AND COMPETENCES

Head of Analytical Chemistry Department 2007-2012; Head of the Department for Distance Learning in the Faculty of Chemistry and Chemical Engineering 2010-2011; Member of the Faculty Council 2007-2012 and 2016 – present;

Director of the Doctoral School of Chemistry 2023 - present

Participation in the establishment of an Accredited Environmental Analysis Laboratory (LAM) within ICIA Cluj-Napoca

Participation in the establishment of a Laboratory for complex spectral analysis in a Research Base with Multiple Users (BCUM) of Babes-Bolyai University Cluj-Napoca

Organizer of scientific events: (Optical Techniques for Environmental Monitoring and Risk Assessment, Summer School, Otem 2006 July 31, August 9, 2006, Baia Mare, Romania) Director and responsible for projects won in national competitions (Horizon 2000, Nucleus, CNCSIS, CEEX module I and IV, INFRAS, PNCDI).

Organizational competences acquired by attending a course on Academic Management (Cluj-Napoca, May 2008).

# TECHNICAL SKILLS AND COMPETENCES

- Project manager (9)
- Member in research team (13 projects, of which 2 in international team)
- 6 books (atomic and molecular spectrometry, bases of speciation analysis, chemical imaging)
- 1 guide book for laboratory experiments in instrumental analysis
- Papers published abroad: 121 of which 95 in ISI journals and 26 in proceedings
- Papers published in Romania: 38 (34 journals with peer-review and 4 in proceedings)
- Scientific communications in Romania: 44
- Scientific communications abroad: 91
- 3 diplomas of excellence and 3 gold medals at international invention salons
- 2 national (OSIM) patents
- Gheorghe Spacu Award Romanian Academy 2019
- Member in Society of Chemistry in Romania
- Referee for journals: Analyst; Analytical Chemistry; Analytical Letters; Analytical Science; Talanta; Chemical Papers; Sciencia Agricola; Journal of Hazardous Materials; Spectrochimica Acta Part B; Food Control; Chemosphere; Journal of Analytical Atomic Spectrometry; Analytical Methods; Internation! Journal of Environment and Analytical Chemistry; Ecotoxicology and Environment; Analytical and Bioanalytical Chemistry; Spectroscopy Letters; Material Science in Semiconductor Processing; Revue Roumaine de Chimie

TECHNICAL SKILLS

Windows, Power Point

With computers

ARTISTIC SKILLS

Popular dances

AND COMPETENCES

DRIVING LICENCE(S) No

I hereby certify that the above statements are true. Clui-Napoca

06.11.2023

Prof. Tiberiu Frentiu PhD

