



Kun Attila-Zsolt



Traian Grozavescu Nr. 11 Bl. PC72 ap. 9, Oradea, jud. Bihor, Romania RO-410306

- 🗎 +40-722478009

attila.kun@ubbcluj.ro zak@chem.ubbcluj.ro

Gender: male | Date of birth: 27/04/1968 | Nationality romanian

POZÍCIÓ / BEOSZTÁS

Babeş-Bolyai University, Faculty of Chemistry and Chemical Engineering, Department of Chemistry and Chemical Engineering in Hungarian Language

Arany Janos str., no. 11, RO-400028, CLUJ-NAPOCA, Romania

Tel.: +40-264-593833, Fax.: +40-264-590818

University lecturer

WORK EXPERIENCE

2011-present

University lecturer, Department of Chemisty and Chemical Engineering in Hungarian

Babes-Bolyai University, Faculty of Chemistry and Chemical Engineering

 Education and research, inorganic and quantum chemistry Main activities and responsibilities: Education and research

2001-2011

University lecturer, Department of Inorganic Chemisty

Babes-Bolyai University, Faculty of Chemistry and Chemical Engineering

• Education and research, inorganic and quantum chemistry Main activities and responsibilities: Education and research

1997-2001

Teaching assistant, Department of Inorganic Chemisty

Babeş-Bolyai University, Faculty of Chemistry and Chemical Engineering

 Education and research, inorganic and quantum chemistry Main activities and responsibilities: Education and research

1992-1997

Research assistant

"Raluca Ripan" Institute for Research in Chemistry, Cluj-Napoca

 Elementorganic chemistry, research and technology development Main activities and responsibilities: Research

EDUCATION AND TRAINING

1998-2004

Chemistry PhD, thesis tytle: "Study of Inorganic Fullerenes and Fullerene-like Systems"

Babeș-Bolyai University, Faculty of Chemistry and Chemical Engineering

1987-1992

Chemical engineering – technology of organic substances

Babeṣ-Bolyai University, Faculty of Chemistry and Chemical Engineering



Attila-Zsolt KUN



PERSONAL SKILLS AND COMPETENCES

Mother tongue(s)

Hungarian

Other language(s)

Romanian English German

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C2 (Proficient user)	C2 (Proficient user)	C2 (Proficient user)	C2 (Proficient user)	C2 (Proficient user)
C1 (Proficient user)	C1 (Proficient user)	C1 (Proficient user)	C1 (Proficient user)	C1 (Proficient user)
A2 (Independent User)	A2 (Independent User)	A2 (Independent User)	A2 (Independent User)	A2 (Independent User)

(*) Common European Framework of Reference for Languages

Social skills and competences

• Good communication skills

Organisational skills and competences

• Experience in projects and teams, coordination of student research activities

Technical skills and competences

- Building, maintaining, repairing computer systems and (wired) networks

Computer skills and competences

- System administration: installing, configuring and maintaining Linux and Windows
- HPC applications, queueing systems
- Installation and use of quantum chemistry program (Gaussian, GAMESS, Mopac, Spartan, NWChem, HyperChem, MaterialStudio, etc.)
- Good command ofMicrosoft Office™ tools

Driving licence

• none

ADDITIONAL INFORMATION