

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)	Lovász, Tamás
Address(es)	Poet Grigore Alexandrescu str., no. 39, ap. 31, RO-400529, Cluj-Napoca, Romania
Telephone(s)	+40-264-593833/5775 Mobile: +40740884009
Fax(es)	+40-264-590818
E-mail	tamas.lovasz@ubbcluj.ro
Nationality	Romanian
Date of birth	19.07.1976
Gender	male
Employment / Occupational field	Babeș-Bolyai University, Faculty of Chemistry and Chemical Engineering Department of Chemisty and Chemical Engineering in Hungarian Language Arany János str., no. 11, RO-400028, CLUJ-NAPOCA, Romania Tel.: +40-264-593833, Fax.: +40-264-590818
	University Lecturer, Organic Chemistry
Work experience	
Dates	10. 2013-present
Occupation or position held	University Lecturer
Main activities and responsibilities	Education and research, Organic Chemistry, Organometallic Chemistry
Name and address of employer	Babeș-Bolyai University, Faculty of Chemistry and Chemical Engineering Arany János str., no. 11, RO-400028, CLUJ-NAPOCA, Romania
Dates	02.2002-10.2013
Occupation or position held	Teaching assistant
Main activities and responsibilities	Education and research, Organic Chemistry, Organometallic Chemistry
Name and address of employer	Babeș-Bolyai University, Faculty of Chemistry and Chemical Engineering Arany János str., no. 11, RO-400028, CLUJ-NAPOCA, Romania
Dates	11. 1999– 02. 2002
Occu ation or position held	Chemist, PhD student
Main activities and responsibilities	Education and research, Organic Chemistry, Organometallic Chemistry
Name and address of employer	Babeş-Bolyai University, Faculty of Chemistry and Chemical Engineering, Arany János str., no. 11, RO-400028, CLUJ-NAPOCA, Romania

Education and training

Dates 1999-2008

PhD - Chemistry

Title of qualification awarded Principal subjects/occupational skills covered Name and type of organisation providing education and training

Babeş-Bolyai University, Faculty of Chemistry and Chemical Engineering, Arany János str., no. 11, RO-400028, CLUJ-NAPOCA, Romania

Organic Chemistry, Organometallic Chemistry, Structural Analysis

Dates 1998-1999

Master's degree (MSc) - Chemistry

Graduate diploma (BSc) - Chemistry

Organic Chemistry, Organometallic Chemistry, Retrosynthetic Analysis

co ered Name and type of organisation providing education and training

Principal subjects/occupational skills

Title of qualification awarded

Babeş-Bolyai University, Faculty of Chemistry and Chemical Engineering, Arany János str., no. 11, RO-400028, CLUJ-NAPOCA, Romania

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

1994-1998

Dates

Title of qualification awarded Principal subjects/occupational skills covered Name and type of organisation providing education and training

Organic Chemistry, Organometallic Chemistry, Physical Chemistry, Biochemistry, Analytical Chemistry Babeş-Bolyai University, Faculty of Chemistry and Chemical Engineering,

Personal skills and competences

Mother tongue(s) Hungarian

Other language(s) Self-assessment European level (*) Romanian Language English Language German Language

Understanding Speaking Writing Listening Spoken interaction Spoken production Reading C2 Proficient User B2 Independent User B2 Independent User B2 Independent User B1 Independent User B1 Independent User A2 Independent User A2 Independent User A2 Independent User A1 Independent User Independent User A1 (*) Common European Framework of Reference for Languages

etences	Teamwork capacity, good capacity to adapt to various situations, communication skills
	- good ability to adapt to multicultural environments, gained trough my work experience
	abroad in Hungary, Slovakia and Poland
	18.09.2000-18.10.2000: CEEPUS Studentship, at Comenius University, Bratislava, Slovakia
	03.06.2002-30.06.2002: CEEPUS Studentship at Technical and Agricultural University Bydgoszcz, Bydgoszcz, Poland
	24.05.2003-23.06.2003: CEEPUS Studentship at Technical and Agricultural University Bydgoszcz, Bydgoszcz, Poland
	01.09.2003-23.10.2003: Visiting researcher, S&T project HU04/2003 at ELTE University, Budapest, Hungary
	30.08.2004-29.10.2004: Visiting researcher, S&T project HU04/2003 at ELTE University, Budapest, Hungary
	28.08.2006-27.10.2006: Visiting researcher, S&T project Ro09/2005 at ELTE University, Budapest, Hungary

Social skills and competences

Organisational skills and competences	Good experience in management of projects and teams, member of national and international research projects: Grant MEC (ANSTI) - Cod 7042/2001 (2001-2002, researcher); Grant CNCSIS AT-Cod 612/2002 (2002-2004, researcher); Grant CNCSIS A Cod 323/2004 (2004-2006, researcher); Ro-Hu joint S&T project No. HU04/2003 (2003-2005, researcher); Ro-Hu joint S&T project No. RO-09/2005 (2006, researcher); Grant CEEX- RIOSIN project No. 06-11-60/2006 (2006-2008, researcher); Grant PNCDI II Nr. 71-069/2007 (2008-2009, researcher); Ro-Hu joint S&T project ID: 33/2008 (2008-2009, researcher), Idei Complexe PCCE 140 Metalomics (2010-2012, researcher); Research project PNII-RU-PD_416/2009 (2010-2012, project director), Research project PN-III-P4-ID-PCCF-2016-0142 (2018-, researcher)
Technical skills and competences	Structural Analysis techniques: UV-VIS, FT-IR, GC-MS
Computer skills and competences	good command of Microsoft Office™ tools (Word™, Excel™ and PowerPoint™), ChemOffice™, Spartan™, Hyperchem™
Driving licence	I am a holder of a Romanian driver's licence. Category B vehicle.
Additional information	I am a co-author of 23 articles in ISI-listed journals and 4 articles in nationally recognized journals.
	Member of the Hungarian Technical Scientific Society of Transylvania (HTSST) and Romanian Society of Chemistry Secretary of the ASSOCIATION OF HUNGARIAN CHEMISTS FROM CLUJ - (ACMC) Researcher ID: I-7523-2013 Scopus ID: 6602558003 ORCID ID: 0000-0003-2923-7442 Web of Science ResearcherID: AAA-8389-2022
Annexes	Publication List

Date: 14/12/2023

Low