euro <i>pass</i>			
Europass Curriculum Vitae			
Personal information			
First name(s) / Surname(s)	Valentin / Badea		
Address(es)			
Telephone(s)			
Fax(es)			
E-mail			
Nationality			
Date of birth			
Gender			
Occupational field	Education and research		
Work experience			
Dates	February 2015 - present		
Occupation or position held	Lecturer		
Main activities and responsibilities	Course: Organic Chemistry I, Organic Chemistry II, Reaction of Organic Compounds, Analysis and Control by Spectroscopic Methods, Fine Organic Synthesis Laboratory and Discussion Classes in: Advanced Techniques for Physico-Chemical Analysis, Analysis and Control by Spectroscopic Methods, Reaction of Organic Compounds Research activity: organic chemistry, heterocyclic synthesis, NMR spectroscopy		
Name and address of employer			
Dates	February 1998 – February 2015		
Occupation or position held	Assistant Professor		
Main activities and responsibilities	Course: Chemistry of Natural Compounds, Analysis and Control (Spectroscopic and Chromatographic methods) Laboratory and Discussion Classes in: General Organic Chemistry, Chemistry of Natural Compounds Spectroscopic Methods in Organic Chemistry, Reaction Mechanisms in Organic Chemistry, Genera Biochemistry. Research activity in organic chemistry.		
Name and address of employer	University Politehnica Timisoara, Faculty of Industrial Chemistry and Environmental Engineering; Str. Vasile Pârvan No. 6, Timişoara, România		
Type of business or sector	Education and research		
Dates	May 1995 - February 1998		
Occupation or position held	Research Assistant		
Main activities and responsibilities	Chemical research		
Name and address of employer	National Institute of Research and Development for Electrochemistry and Condensed Matter, Str. Prof. dr. Aurel Păunescu Podeanu No. 144, Timişoara		

Type of business or sector	Research in organic chemical synthesis				
Dates	October 1994 - May 1995				
Occupation or position held	Research assistant intern				
Main activities and responsibilities	Chemical research				
Name and address of employer	Chemical Institute of Romanian Academy, Bvd. Mihai Viteazul No. 24, Timişoara				
Type of business or sector	Research in organic chemical synthesis				
Education and Training					
Dates Qualification /diploma obtained Disciplines/ professional competencies gained Name and type of educational institution	2004 Ph.D. degree / Ph. D. diploma Organic Chemistry / Title of thesis: "Synthesis and properties of heterocyclic compounds containing 1-4 N atoms", Scientific Director: Prof. Dr. Carol Csunderlik. University Politehnica Timisoara, Faculty of Industrial Chemistry and Environmental Engineering				
Dates Qualification/diploma obtained Disciplines/ professional competencies gained Name and type of educational institution	1995 Diploma of Master in Organic Chemistry Organic Chemistry / Specialization: "Fine Organic Synthesis Compounds" University Politehnica Timişoara, Faculty of Industrial Chemistry and Environmental Engineering				
Dates Qualification/diploma obtained Disciplines/ professional competencies gained Name and type of educational institution	1994 Engineer / Diploma of Bachelor Organic Chemistry / Specialization: "Organic Chemical Technology" University Politehnica Timișoara, Faculty of Industrial Chemistry and Environmental Engineering				
Dates Qualification/diploma obtained Disciplines / professional competencies gained Name and type of educational institution	1988 Diploma of Graduation High-school "Traian" Drobeta Turnu-Severin				
Expertise field					
Grants and fellowships:	2002 - A stage of one month at Department of Chemistry, University of Braunschweig, Germany, as part of a World Bank project.				
	September 3-7, 2012 – Avance / TopSpin Basic NMR Training Course, Bruker BioSpin, Rheinstetten, Germany				
	February 14-19, 2016 – AVANCE / TopSpin, Advanced Course, Bruker BioSpin GmbH, Rheinstetten, Germania.				
Research and education programs					
Professional memberships	Member of the Romanian Chemical Society Member of Editorial Board of Referees of the Arkivoc Journal for Organic Chemistry				
Peer review activity					
Personal skills and competences					

Mother language (s)	Romanian						
Other language(s)	(*) Common European Framework of Reference for Languages						
Self-assessment	Understanding		Speaking		Writing		
European level (*)	Listening Reading		Spoken interaction Spoken production				
English	C1 Experimented user	C1 Experimented user	C1 Experimented user	C1 Experimented use	C1 Experimented user		
Social skills and competences	Team spirit Good communicatio	n skills, obtained as a	a result of teaching expe	erience			
Organizational skills and competences	Organization of chemical documentation and chemical research Organization of laboratory practice Sense of organization, gained from the lab activities with students						
Technical skills and competences	Spectroscopic methods: FT-IR, UV-VIS, NMR, MS, GC-MS I work on a NMR Bruker instruments: AVANCE 500 MHz and FOURIER 300 MHz, I worked on a mass spectrometer Varian FINNIGAN MAT. Chromatographic methods: TLC, preparative column chromatography, GC, HPLC Organic synthesis of heterocyclic compounds and intermediates (1,2,4-triazoles, pyrazolo[5,1-c][1,2,4]triazoles, etc.) Natural compounds extraction, isolation and purification						
Other skills and competences	Computing abilities: Windows, Microsoft Office, Internet, ChemOffice, MestreNova, TopSpin						
Additional information	Driving license: B category						
Annexes	 Book published by Publishing Houses recognized at national level: Chemistry of Natural Compounds Theoretical Concepts and Practical Applications, "Politehnica" Publishing House, Timişoara, 201: ISBN 978-606-554-241-9 60 Articles published in national and international journals (ISI ranked and included in international data bases) h-index =]9 (according to web of science, January 04, .2022) Sum of times cited without self-citations = 234 (according to web of science, January 04, .2020) Research grants: Project Director: 1 national grant of scientific research of type PN-III-P2-2.1-PED-2019-3414 Participation as a member in 6 national grants of scientific research of type CEEX and PN2 during the period 2005-present. 2014 - Short-term expert for thematic workshops, within the POSDRU project for doctoral and postdoctoral fellowships ID 137070 ATRACTING. Workshop theme: "Research and determination of the structure of organic compounds using 1D and 2D Nuclear Magnetic Resonance (NMF spectroscopy" Invited speaker at the 21th Central European NMR Symposium & Bruker users meeting, September 4-5, 2019, Belgrade, Serbia 						

Date: March 08, 2022