Curriculum Vitae

Personal information	
First name(s) / Surname(s)	Dr. Andrea Szabó Nagyné
Date of birth	1979
Address	H-9026 Győr, Egyetem square 1.
Telephone	+36 96 503 400/3293
E-mail	nszaboa@sze.hu
Nationality	Hungarian
Workplace	
Name and address of employer Dates	Széchenyi István University, H-9026 Győr, Egyetem square 1., Hungary 2006-
Occupation or position held	Tutor, Physics and Chemistry Department
	2006-2010 Assistant Professor, 2010- Associate Professor
Main activities and responsibilities	Teaching of Chemistry Courses Team leader of Chemistry Group
responsibilities	2006-2012 Applied research in Nuclear Chemistry (researcher)
	2012- Environmental Chemistry research (researcher/supervisor)
Education and training	
Dates	1997-2002
Title of qualification awarded	MSc. in Environmental Engineering
Principal subjects/occupational	Radioecology Specialization
skills covered Name and type of organisation	University of Veszprém
providing education and training	
Dates	2003-2006
Title of qualification awarded	PhD (in Chemistry)
Name and type of organisation	Pannon University, Chemistry Doctoral School
providing education and training	Department of Radiochemistry
Dates	2005-2007
Title of qualification awarded	MSc. in Environment Control Expert
Name and type of organisation	Pannon University
providing education and training	
Dates	2009-2011
Title of qualification awarded	MSc. in Research and Development Engineering
Name and type of organisation	Pannon University
providing education and training	
Professional awards	
2005	György Hevesy Presentation Award, gold award
2009	Junior Prima Award, Hungarian education category
2011	György Hevesy Award for Nuclear Safety, PhD category
2013	Gyula Hegedűs Academic Scholarship
2014	Széchenyi István University Publication Award, Impact factor category
Membership	
weinbersnip	Unavarian Chamical Coninte
	Hungarian Chemical Society Member of public body of Committee on Radiochemistry of the Hungarian Academy of
	Sciences