CURRICULUM VITAE Ágnes Ábrahám



RESEARCHER UNIQUE IDENTIFIERS

E-mail: abraham.agnes@ttk.hu Scopus Author ID: 26867452500 ORCID: 0000-0003-2586-8650

MTMT ID: 10031114

DEGREE AND QUALIFICATION

PhD in Chemistry, Eötvös Loránd University, Faculty of Science, Budapest, Hungary
MSc in Chemistry, Eötvös Loránd University, Faculty of Science, Budapest, Hungary

POSITIONS AND WORKPLACES

2022 Nov. - Research fellow

Peptide-Based Vaccines Research Group, Institute of Materials and Environmental Chemistry, Research Centre for Natural

Sciences

2020 Apr. – 2022 Oct. Research fellow

Laboratory of Interfaces and Nanostructures, Institute of

Chemistry, Faculty of Science, Eötvös Loránd University

2019 Oct. – 2020 March Research fellow

Functional Organic Materials Research Group, Institute of

Organic Chemistry, Research Centre for Natural Sciences

2014 Oct. – 2019 Sept. Research fellow

Laboratory of Interfaces and Nanostructures, Institute of

Chemistry, Faculty of Science, Eötvös Loránd University

TEACHING EXPERIENCE

2014-2022 Colloid chemistry laboratory courses for Bsc and Msc students,

Eötvös Loránd University, Faculty of Science

Supervision and co-supervision of Bsc and Msc students (3-1) VI. Eötvös Science Camp, colloid chemistry laboratory presenter

2017 49th International Mendeleev Chemistry Student Olympiad,

Hungarian and Saudi Arabian Groups' trainer in colloid

chemistry laboratory practice

MEMBERSHIP

2017

Committee on Physical Chemistry, VII. Section of Chemical Sciences, Hungarian Academy of Sciences

GRANTS, FELLOWSHIPS

2019 Eötvös Loránd University Szint+ instrument purchase support

2010	COST	D43	School	"Surfaces:	Interaction	Forces	and
	Engine	ering",	, Delft, Ne	therland			
2009	COST Dresde		"	erfacial engir	neering in nar	notechnol	ogy",