

Type of thesis	Name	Major	Year	Title of thesis	Name of supervisor	Department of the supervisor	Name of the consultant	Department of the consultant
Thesis in BSc	Deianeira Flores	Chemistry BSc	2	Synthesis of galactopyranosylidene-spiro-1,4,2-oxathiazoles for galectin inhibition	Dr. Sandor Kun	Department of Organic Chemistry		
Thesis in BSc	Tsenguun Tuyajargal	Chemistry BSc	2	The investigation of RAFT polymerization of acrylamide derivatives	Tibor Nagy	Department of Applied Chemistry	Tibor Nagy	Department of Applied Chemistry
Thesis in BSc	Sandeep Kumar Meghwar	Chemistry BSc	2	Development of a CE-MS based bottom-up proteomic workflow for cyanobacterial samples	Attila Gaspar, Ruben Szabo	Department of Inorganic and Analytical Chemistry		
Thesis in BSc	Sofiia Safiullina	Chemistry BSc	2	Synthesis of novel glycomimetics for galectin inhibition	Juhász Dr. Éva Tóth	Department of Organic Chemistry		
Thesis in BSc	Queen Nghimwatya	Chemistry BSc	2	Design, synthesis and characterization of new ligands for the complexation of metal ions of biomedical importance	Dr. Tircsó Gyula	Physical Chemistry		
Thesis in BSc	Primrose Mutsogoro	Chemical Engineering BSc	3	Investigation of vegetable oils using MALDI-TOF MS	Dr Keki Sandor	Applied chemistry		
Thesis in MSc	Mohammed Shibir Poothankodan	Chemical Engineering MSc	1	Investigation of Parameters Affecting the Adsorption of Radioactive Contaminants on Clay-LDH Sorbent Systems	Dr. Eszter Mária Papp-Kovács	Physical chemistry		

Thesis in MSc	Andreea Ranga	Chemical Engineering MSc	1	Synthesis and characterisation of guar-gum aerogels	Dr. Forgács Attila	Debreceni Egyetem, Természettudományi és Technológiai Kar, Kémiai Intézet, Szervetlen és Analitikai Kémiai Tanszék		
Thesis in MSc	Karyasa Komang Diamantiarani	Chemistry MSc	1	Kinetic studies of superoxide anion (not a final tittle)	Prof. Dr. Fábián István; Dr. Norbert Lihi	Department of Inorganic and Analytical Chemistry		
Thesis in MSc	MOHAMAD RADZI NUR AQILAH BINTI	Chemistry MSc	1	Industrial Analytical Characterization and Stability Assessment of Bio-based Surfactants: Impurity Profiling, Process Variability and Formulation Performance	Dr Baranyai Edina	Department of Inorganic and Analytical Chemistry		