Type of thesis	Name	Major	Year	Title of thesis	Name of supervisor	Department of the supervisor
Thesis in BSc	Amanda da Silva Santos	Chemical Engineering BSc	3	Simple Distillation of Ethanol and the Influence of the Number of Stages in a Distillation Column on Process Efficiency	Kuki Ákos	Department of Applied Chemistry
Thesis in BSc	Olaoluwa Samuel Ogunsakin	Chemical Engineering BSc	3	Fragmentation of biologically active molecules	Dr. Lajos Nagy	Department of Applied Chemistry
Thesis in BSc	Alexander Belousov	Chemistry BSc	2	Synthesis and characterization of novel ambidentate ligands and study their interaction with platinum group metal ions	Péter Buglyó	Department of Inorganic & Analytical Chemistry
Thesis in BSc	Darya Ruban	Chemistry BSc	2	Interaction of an innovative peptidebased drug candidate with transition metal ions	Dr. Kállay Csilla	Department of Inorganic and Analytical Chemistry
Thesis in BSc	Dang Nguyen Khoa	Chemistry BSc	2	Development of novel Cu-based electrocatalysts for energy- saving hydrogen production	Dr. Gábor Csaba Papp	Department of Physical Chemistry
Thesis in BSc	Sadykov Alim Ruslamovich	Chemistry BSc	2	Application of advanced NMR for the structure elucidation of biological active molecules	Dr. István Tímári	Department of Organic Chemistry