Ing. Pavla Hájovská

pavla.hajovska@savba.sk



Education

2019 - now Doctor's degree

Institute of natural and synthetic polymers, Faculty of chemical

and food technology

Slovak University of Technology

Thesis: Development of bioink for 3D extrusion bioprinting

2015 – 2017 Master's degree

Institute of physical and applied chemistry, Faculty of chemistry

Brno University of Technology

Thesis: Preparation and characterization of mixed hydrogels based

on the system hyaluronan-albumin

2012 – 2015 Bachelor's degree

Institute of physical and applied chemistry, Faculty of chemistry

Brno University of Technology Thesis: Polysaccharide-protein gels

Professional experience

12/2022 - now Scientific technician

Polymer Institute, Slovak academy of Sciences, Bratislava

01/2021 - now Scientific researcher – member of a research group for project

CEMBAM

National institute for rheumatic diseases, Piešťany

03/2015 – 08/2015 Student internship – patent research for development of

laboratory device for immunological analysis

BioVendor Instruments, Brno

Languages

Slovak	****
English	****
French	****