


Ing. Zuzana Vargová (née Olšavská)

✉ vargova.zuzana222@gmail.com

Education

 **Polymer Institute of the Slovak Academy of Sciences; Faculty of Chemical and Food Technology, STU in Bratislava**

Department for Biomaterial Research

PhD. student: Physical chemistry - Macromolecular Chemistry

2021 - currently

 **Slovak University of Technology in Bratislava, Faculty of Chemical and Food Technology**

CHEMICAL ENGINEERING AND TECHNOLOGY (MASTER'S DEGREE)

2019 – 2021

Bratislava, Slovakia

Diploma thesis: Preparation of polymer gels based on poly(2-oxazoline) and their use for cleaning of gelatin photography

 **Slovak University of Technology in Bratislava, Faculty of Chemical and Food Technology**

CHEMICAL TECHNOLOGIES, CHEMISTRY (BACHELOR'S DEGREE)

2015 – 2019

Bratislava, Slovakia

Bachelor thesis: The Study of Spectroscopic Properties of Historical Photography

 **Secondary vocational school of business and services**

BIOTECHNOLOGY AND PHARMACOLOGY (CERTIFICATE OF MATURA/HIGH SCHOOL GRADUATION CERTIFICATE)

2011 – 2015

Bardejov, Slovakia

Experience

 **Slovak University of Technology in Bratislava, Faculty of Chemical and Food Technology**

Experimental work and evaluation of results

2019, 2021

Publication

The possibility of identification of photographic techniques; V. Jančovičová, Z. Olšavská, K. Haberová, M. Oravec, Možnosť identifikácie fotografických techník. In XVII. Seminár restaurátorů a historiků. Praha, : Národní archiv, 2019, p. 1.

Awards

Slovak Student Scientific Conference with international participation „Chemistry and Technologies for Life“, 2020

2nd place in the competition for the best student scientific work in section

Slovak Student Scientific Conference with international participation „Chemistry and Technologies for Life“, 2019

3rd place in the competition for the best student scientific work in section