euro*pass* Curriculum vitae Mirna Brekalo

# PERSONAL INFORMATION

# Mirna Brekalo



Istarska 1A, 31000 Osijek

+385 31 224367 📋 +385 99 5700147

Mirna.Brekalo@ptfos.hr

•

Sex F | Date of birth 01/01/1994 | Nationality Croatian

#### WORK EXPERIENCE

2021.-2025. Project Assistant

Faculty of Food Technology, J. J. Strossmayer University of Osijek, Croatia

Franje Kuhača 20, 31000 Osijek, Hrvatska

Science and higher education

2020.-2021. Process manager of import-export

Agrimatco d.o.o., Jelengradska 12, 31208 Petrijevci

Accounting and management business

2020.-2020. Chemistry and Biology Teacher

Elementary school "Grigor Vitez" Osijek, Korčulanska 1, 31000 Osijek

Elementary education

#### **EDUCATION AND TRAINING**

2020.-2021. Pedagogical competencies for work in educational institutions

Faculty of Humanities and Social sciences University of Osijek, Croatia

2017.-2019. Master of Food Safety Management (mag.ing.tech.aliment)

Faculty of Food Technology and Biotechnology, University of Zagreb, Croatia

Expert Associate on a scientific research project

2019.-2019. University of Natural Resources and Life Sciences, Vienna, Austria

2013.-2017. Bachelor's Degree (baccalaurea) food technology engineer

(univ.bacc.ing.tech.aliment.)

Faculty of Food Technology, J. J. Strossmayer University of Osijek, Croatia

#### PERSONAL SKILLS

Mother tongue Cr

Croatian

Other language(s

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

good communication skills acquired while working as an assistant and teacher

#### Organisational / managerial skills

Responsibility, teamwork, continuous learning and development, taking responsibility, accepting new challenges.



#### Curriculum vitae Mirna Brekalo

#### Job-related skills

- Good mastery of analyzes in scientific-research, control, diagnostic and operational chemical, biochemical, instrumental, microbiological, molecular-genetic laboratories.
- Use of existing knowledge to identify, analyze and understand the factors that affect the safety and quality of products in the food and pharmaceutical industry, technological, analytical and legal.

### Computer skills

■ good command of Microsoft Office<sup>™</sup> tools

**Driving licence** 

■ B

# ADDITIONAL INFORMATION

#### **Projects**

Project "Immobilization of lipases on functionalized carriers based on selected waste from the agrifood industry", Source of funding: Croatian Science Foundation. Project researcher (2021-2025) CEEPUS stipendija, University of Natural Resources and Life Sciences, Beč, Austrija (2019.)

Euroinspekt Croatiacontrol - identification of pathogenic, potentially pathogenic microorganisms and their toxins with a negative impact on food safety and health.

#### Memberships

■ Croatian Society of Biochemistry and Molecular Biology (2021 – onward)