

PERSONAL INFORMATION

Mirna Brekalo



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 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
- 2019.-2019. **Expert Associate on a scientific research project**
 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 Croatian

Other language(s)

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

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.

- 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™ tools
- Driving licence**
- B

ADDITIONAL INFORMATION

- Projects**
- Project "Immobilization of lipases on functionalized carriers based on selected waste from the agri-food 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)