



Ana-Marija Dukarić

Date of birth: 27/11/1994 | Nationality: Croatian | Gender: Female |
(+385) 919288196 | amdukaric@ptfos.hr |
Vladimira Nazora 213, 31215, Ernestinovo, Croatia

● WORK EXPERIENCE

01/04/2020 – CURRENT – Croatia

ASSISTANT – Faculty of Food Technology Osijek, University of J.J.Strossmayer in Osijek

- Bio4Feed

01/10/2019 – 31/01/2020 – Vienna, Austria

ERASMUS+ TRAINEESHIP – BOKU- University of Natural resources and Life Sciences, Department of Food Science and Technology

- development of enzyme-based microelectrodes
- development of ultra-micro pH electrodes for scanning electrochemical microscope measurements

● EDUCATION AND TRAINING

2017 – 2019 – Croatia

Master of Process Engineering (mag. ing. proc.) – Faculty of Food Technology Osijek, University of J.J.Strossmayer in Osijek

2013 – 2017 – Croatia

First Degree of Food Technology (univ. bacc. ing. techn. aliment.) – Faculty of Food Technology Osijek, University of J.J.Strossmayer in Osijek

● **LANGUAGE SKILLS**

Mother tongue(s): **CROATIAN**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B2	B2	B2	B2
GERMAN	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **DIGITAL SKILLS**

Microsoft Word | Microsoft Excel | Microsoft Powerpoint | Microsoft Office | Sigma Plot | Autolab Nova | Microsoft Visio

● **COMMUNICATION AND INTERPERSONAL SKILLS**

Communication and interpersonal skills

- great verbal and written communication skills
- teamwork and adaptation to the environment

● **ORGANISATIONAL SKILLS**

Organisational skills

- great organization skills
- acceptance of challenges and continuous learning and development

● **JOB-RELATED SKILLS**

Job-related skills

- independence in work
- independence in laboratory
- advanced use of Microsoft Office tools

● **DRIVING LICENCE**

Driving Licence: B

● **HONOURS AND AWARDS**

2019

Rector's award

● **CONFERENCES AND SEMINARS**

2019

Conference

- Stjepanović M., Dukarić A.M., Velić D., Mađarević Pavetić T., Velić N.

Removal of Synthetic Dye Using a Low-cost Adsorbent: Column Studies

8th International Conference Water for all - Book of Abstracts / Habuda-Stanić, M. (poster, abstract); 2019