Curriculum vitae Mirela Kopjar

PERSONAL	
INFORMATION	Anita Pichler
INIORMATION	
	00385 31 224 319
	00000 01 22 (01)
	anita.pichler@ptfos.hr
	Sex female   Date of birth 26/11/1974   Nationality Croatian
WORK	
EXPERIENCE	
Date of last election	2022.
Position	Full professor
Employer	Faculty of Food Technology Osijek, Franje Kuhača 20, 31000 Osijek, Croatia
Date (from – to)	20172022.
Position	Associate professor
Employer Date (from – to)	Faculty of Food Technology Osijek, Franje Kuhača 20, 31000 Osijek, Croatia 20122017.
Position	Assistant professor
Employer	Faculty of Food Technology Osijek, Franje Kuhača 20, 31000 Osijek, Croatia
Date (from – to)	20022012.
Position	Assistant
Employer	Faculty of Food Technology Osijek, Franje Kuhača 20, 31000 Osijek, Croatia
Sector	Science and high education
EDUCATION	
Date	May 27, 2011.
Qualification awarded	PhD biotechnical science, food technology
	PhD thesis: "Influence of Different Additives and Storage on Quality, Rheological and
Principle subjects/skills	Thermophisical Properties of Raspberry Cream Filling"
Education organisation	Faculty of Food Technology University of Osijek
name EQF (or other) level if	Science and high education
relevant	Level 8.2 according HKO; level 8 according EQF; level 3 according QF-EHEA
Date	May 25, 2001.
Qualification awarded	BSc biotechnical science, food technology
Principle subjects/skills	BSc thesis: "Effect of Potassium Mercaptobenzimidazole on Polyphenol Oxidase Activity in
	Model Systems and in Freshly Sliced Apples"  Faculty of Food Technology University of Osijek
Education organisation name	Science and high education
EQF (or other) level if	S
relevant	Level 7.1 according HKO; level 7 according EQF; level 2 according QF-EHEA
PERSONAL SKILLS	
Mother language	Croatian
English	UNDERSTANDING SPEAKING WRITING  Listening Reading Spoken interaction Spoken production
	C2 C2 B2 B2 C2
	Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
	Common European Framework of Reference for Languages
Organizacijske /	Principle investigator of national project: Membrane processes: Influence of Concentration
rukovoditeljske vještine	on Aroma and Color Compounds in Red Wine
	Head of graduate study Food Engineering Head of Department of Food Technologies
	Head of Subdepartment of Food Engineering
	Member of Committee for publishing activities of the Faculty of Food Technology Osijek

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	Member of Committee for Undergraduate and Graduate Exams
	Member of the Internal Assessment Committee of the Faculty of Food Technology Osijek
Computer skills	Good command of Microsoft Office™ tools
Driving licence	В
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ADDITIONAL INFOR	MATION
	Principle investigator of national project: Membrane processes: Influence of Concentration
Projects	on Aroma and Color Compounds in Red Wine (Josip Juraj Strossmayer University in Osijek;
,	2018. – 2020.)
	,
	Researcher at scientific project (ESF and CSF under the "Research cooperability
	program"): Fibers and proteins as building blocks for development of novel food ingredients
	(2019 2023.)
	Researcher at scientific project (CSF): Design, fabrication and testing of biopolymer gels as
	delivery systems for bioactive and volatile compounds in innovative functional foods (2020
	2023.)
	Researcher at scientific project (CSF): Trehalose: fruit product quality improvement (2014
	2017.)
	Principle investigator of professional project: Isolation and Characterization of Aromatic
	Compounds from Graševina Wine Produced in Osijek-Baranja County (Osijek-Baranja County;
	2024.)
	Principle investigator of professional project: Monitoring of Quality Parameters in Organic
	Wine Production of Cabernet Sauvignon (Osijek-Baranja County; 2022.)
	Principle investigator of professional project: The Influence of the Extraction Process on the
	Content of Color and Aroma in Cherry Wine (Osijek-Baranja County; 2018.)
	Researcher at national project
	Development of new modified starches and application in the food industry  Official Control (2010) 2014
	(Ministry of science and technology of Republic Croatia; 2010 2014.)
	<ul> <li>Improvement of the food production process (Ministry of science and technology of Republic Croatia; 2007 2010.)</li> </ul>
	Improvement of the production process of high-quality food and beverages     (Ministry of science and technology of Republic Croatia; 2002 2007.)
	(ivinitistry of science and technology of Republic Cloadia, 2002 2007.)
Membership	
Wiembersmp	Member of editorial board of scientific journals
	Sustainable Agriculture Research
	Gust Editor in special issue of Molecules:
	Flavour Compounds of Fruits and Fruit Products;
	Delivery Systems of Bioactive Compounds;
	Flavour Compounds of Fruits and Fruit Products II.
	Gust Editor in special issue of Applied Sciences:
	Wine Technology and Sensory Analysis
Training/scholarship	
Year	2014.
Place	Ljubljana, Slovenia
Organisation	Biotechnical Faculty, University of Ljubljana
Field	Food technology
Year	2005.
Place	Bratislava, Slovakia
Organisation	Faculty of Chemical and Food Technology, Slovak University of Technology
Field	Food technology