

Curriculum Vitae

| PERSONAL INFORMATION | Tihomir Kovač ♥ Bana Jelačića 19, 43280 Garešnica; Croatia € (+385 31) 224 341 ⊠ Tihomir.Kovac@ptfos.hr Sex M Date of birth 29/07/1986 Nationality Croatian | 19, 43280 Garešnica; Croatia 341 @ptfos.hr | | | |
|-------------------------------|--|---|--|--|--|
| WORK EXPERIENCE | | | | | |
| 24.10.2017 onward | Post-doctoral fellow Faculty of Food Technology, University of Osijek, Franje Kuhača 20, 31 000 Osijek, Cro Science and higher education | atia | | | |
| 1.1.2012. – 23.10.2017. | Assistant Faculty of Food Technology, University of Osijek, Franje Kuhača 20, 31 000 Osijek, Croatia Science and higher education | | | | |
| 13.7.2011 31.12.2011. | Person responsible for the use of dangerous chemicals KontrolKem d.o.o., Nikole Šubića Zrinskog 19, 10430 Samobor, Croatia Production and service of industrial chemicals and equipment, consulting and trade | | | | |
| 13.9.2010 13.7.2011. | Chemical analysts / Production technologist Novi Domil d.o.o., M. Ćatića 1, 32270 Županja, Croatia; Member of Vindija business system Milk processing and production of dairy products | | | | |
| EDUCATION AND TRAINING | | | | | |
| 8. 2. 2018. – 20. 4. 2018. | Pedagogical-psychological and didactic-methodical education Josip Juraj Strossmayer University of Osijek, Faculty of education, Cara Hadrijan Osijek, Croatia | a 10, 31000 | | | |
| February 2012. – June 2017. | PhD Scientific Area: Biotechnical Sciences, Scientific Field: Biotechnology Doctoral study Biotechnology and Bioprocess Engineering Faculty of Food Technology and Biotechnology, University of Zagreb, Croatia | HKO 8.2; EQF 8; QF-EHEA 3 cycle | | | |
| September 2008. – July 2010. | Master of process engineering Graduate study of Process engineering Faculty of Food Technology, University of Osijek, Franje Kuhača 20, 31 000 Osijek, Cro | HKO 7.1; EQF 7; QF-EHEA 2 cycle e Kuhača 20, 31 000 Osijek, Croatia | | | |
| September 2005September 2008. | HK0 6 BSc of Food Technology (Baccalaureus/Baccalaurea) r 2008. Undergraduate study of Food technology Faculty of Food Technology, University of Osijek, Franje Kuhača 20, 31 000 Osijek, Croatia | | | | |
| PERSONAL SKILLS | , | | | | |
| Mother tongue(s) | Croatian | | | | |



| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING | | |
|---------------------------------------|--|---------|--------------------|-------------------|---------|--|--|
| | Listening | Reading | Spoken interaction | Spoken production | | | |
| English | C1 | C1 | B2 | B2 | B2 | | |
| German | A1 | A1 | A1 | A1 | A1 | | |
| | 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 gained through my experience as Chemical analysts/Production technologist, Person responsible for the use of dangerous chemicals and in the science and higher education system | | | | | | |
| Organisational / managerial skills | person responsible for the use of dangerous chemicals at Faculty of Food Technology Osijek, May 2019-onward | | | | | | |
| | occupational safety and health commissioner at Faculty of Food Technology Osijek, April 2019- onward | | | | | | |
| | member of technical preparation and design team at Croatian Journal of Food Science and Technology, January 2017 - onward | | | | | | |
| | adaptable, tends to teamwork, self-initiative planning and conducting laboratory exercises and cooperation through scientific research | | | | | | |
| | • President of Student council of Faculty of Food Technology Osijek from 2.4.2008. to 1.6.2010.; | | | | | | |
| | graphic editor of Students Magazine "TEHNOS" (No. III, IV). member of organization committee of Student council of Faculty of Food Technology Osijek project "Tehnologijada '09"; member of organization committee of Student council of Faculty of Food Technology Osijek project "Tehnologijada '10" participation in activities of Student council of University of Osijek as President of Student council of Faculty of Food Technology Osijek | | | | | | |
| Computer skills | good command of Microsoft Office™ tools and CorelDraw program package; Statistica, Analyst tools and Multiquant | | | | | | |
| Driving licence | B category | | | | | | |
| ADDITIONAL INFORMATION | | | | | | | |
| Scientific and professional interests | Modulation of fungal cell oxidative status, related antimycotoxigenic and/or antifungal effect, fullerene and fullerol nanoparticles preparation, characterization and determination. | | | | | | |
| Publications | Impact of fullerene and fullerol nanoparticles on fungal secondary metabolism Croatian Scientific Bibliography or Google scholar | | | | | | |
| Projects | Fungicidal and antimycotoxicogenic potential of innovative generation of supplements, (2019.); project collaborator Inhibitory effect of fullerenes on aflatoxin synthesis (20132014.); project collaborator | | | | | | |
| | - Antiaflatovigania offac of flavonoid guarantin (2015, 2016); project collaborator | | | | | | |

Antiaflatoxigenic effec of flavonoid quercetin (2015.-2016.); project collaborator



Scientific Training • 1.10.2018.-31.12.2018.

Scientific training at Center for Analytical Chemistry, Department of Agrobiotechnology, IFA-Tulln, University of Natural Resources and Life Sciences, Vienna, Austria

• 1.7.2018.-1.8.2018.

UHPLC-ESI-MS/MS analysis of fullerenol C_{60} (OH)₂₄ nanoparticles on multimicotoxin content of foodborne fungi, Center for Analytical Chemistry, Department of Agrobiotechnology, IFA-Tulln, University of Natural Resources and Life Sciences, Vienna, Austria (Erasmus+ scholarship for 2018./2019)

• 1.7.2017.-1.8.2017.

UHPLC-ESI-MS/MS analysis of Aspergillus flavus multymycotoxin content under fullerenol $C_{60}(OH)_{24}$ nanoparticles presence, Center for Analytical Chemistry, Department of Agrobiotechnology, IFA-Tulln, University of Natural Resources and Life Sciences, Vienna, Austria (Erasmus+ scholarship for 2016./2017)

• 19.7.2015.-21.8.2015.

UHPLC-ESI-MS/MS analysis of mycotoxins in food and feed, Center for Analytical Chemistry, Department of Agrobiotechnology, IFA-Tulln, University of Natural Resources and Life Sciences, Vienna, Austria (Erasmus+ scholarships for 2014./2015. and 2015./2016)

- Awards Faculty of Food Technology yearly award for scientific, educational and professional work, 2018.
 FEMS meeting grant for young scientist, 2015.
- Society member Croatian Microbiological Society
 - Croatian Toxicological Society
 - Croatian Society of Biochemistry and Molecular Biology