**Табела. 9.8** Компетентност ментора

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Име и презиме** | | | [Љиља Торовић](http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Torovic%20Ljilja%20D&amp;samoar&amp;.WUo_XDexWUl) | | | | | | | | | |
| **Звање** | | | Редовни професор | | | | | | | | | |
| **Ужа научна, уметничка односно стручна област** | | | Фармација | | | | | | | | | |
| **Академска каријера** | | Година | Институција | | | | | | Ужа научна, уметничка односно стручна област | | | |
| Избор у звање | | 2021. | Медицински факултет Нови Сад | | | | | | Броматологија | | | |
| Докторат | | 2004. | Универзитет у Новом Саду, Природно-математички факултет | | | | | | Хемија | | | |
| Специјализација | | 2011. | Фармацеутски факултет Београд | | | | | | Санитарна хемија | | | |
| Магистратура | | 1999. | Универзитет у Новом Саду, Природно-математички факултет | | | | | | Хемија | | | |
| Диплома | | 1995. | Универзитет у Новом Саду, Природно-математички факултет | | | | | | Хемија | | | |
| **Списак дисертација-докторских уметничких пројеката а у којима је наставнк ментор или је био ментор у претходних 10 година** | | | | | | | | | | | | |
| Р.Б. | Наслов дисертације- докторског уметничког пројекта | | | | Име кандидата | | | \*пријављена | | | \*\* одбрањена | |
| 1. | АНАЛИЗА КОМИНЕ ГРОЖЂА И ДИЈЕТЕТСКИХ СУПЛЕМЕНАТА НА БАЗИ ГРОЖЂА И ЈАПАНСКОГ ТРОСКОТА И ИСПИТИВАЊЕ УТИЦАЈА СУПЛЕМЕНТАЦИЈЕ КОД ЕКСПЕРИМЕНТАЛНИХ ЖИВОТИЊА | | | | Вељко Ћућуз | | |  | | | 2020. | |
| 2. | ОДРЕЂИВАЊЕ САДРЖАЈА ПАТУЛИНА У ПРОИЗВОДИМА ОД ЈАБУКА И ПРОЦЕНА ИЗЛОЖЕНОСТИ СТАНОВНИШТВА ПАТУЛИНУ | | | | Нина Димитров | | |  | | | 2018. | |
| 3. | АНАЛИЗА ТЕЧНИХ ДИЈЕТЕТСКИХ СУПЛЕМЕНАТА НА БАЗИ БИЉНИХ СИРОВИНА И ПРОЦЕНА РИЗИКА ПО ЗДРАВЉЕ ЉУДИ | | | | Слађана Војводић | | | 11.2022. | | |  | |
| 4. | ИЗОФЛАВОНИ СОЈЕ - ИЗВОРИ, ПРОЦЕНА УНОСА ХРАНОМ И *IN VIVO* АНТИОКСИДАТИВНИ ПОТЕНЦИЈАЛ | | | | Маја Амиџић | | | 01.2024. | | |  | |
| \*Година у којој је дисертација-докторски уметнички пројекат пријављена-пријављен (само за дисертације-докторске уметничке пројекте које су у току), \*\* Година у којој је дисертација-докторски уметнички пројекат одбрањена (само за дисертације-докторско уметничке пројекте из ранијег периода) | | | | | | | | | | | | |
| **Категоризација публикације научних радова из области датог студијског програма према класификацији ресорног Министарства просвете, науке и технолошког развоја а у складу са допунским захтевевима стандарда за дато поље** | | | | | | | | | | | | |
| Р.б. | Публикација | | | | | | ISI | | | M | | IF |
| 1. | **Torović Lj**, Bursić V, Vuković G. [Health concerns associated to tropane alkaloids in maize food products in Serbia](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10472063/). Heliyon. 2023;9:19404. doi: 10.1016/j.heliyon.2023.e194 | | | | | | 23/73  (2022) | | | 22  (2022) | | 4.0  (2022) |
| 2. | Kusonić D, Bijelić K, Kladar N, **Torović Lj**, Srđenović Čonić B. Health risk assessment of ethyl carbamate in fruit spirits. Food Addit Contam Part B Surveill. 2023;16(4):393-403. doi: 10.1080/19393210.2023.2262956. | | | | | | 30/73  (2022) | | | 22  (2022) | | 2.9  (2022) |
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| 4. | **Torović Lj**, Lukić D, Majkić T, Beara I. [Elemental Profile and Health Risk of Fruška Gora Wines](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC10417728/pdf/foods-12-02848.pdf). Foods. 2023 Jul 27;12(15):2848. | | | | | | 34/142 (2022) | | | 21 (2022) | | 5.2 (2022) |
| 5 | Vojvodić S, Srđenović Čonić B, **Torović Lj**. [Safety assessment of herbal food supplements: Ethanol and residual solvents associated risk](https://pdf.sciencedirectassets.com/272389/1-s2.0-S0889157523X00064/1-s2.0-S0889157523003575/main.pdf?X-Amz-Security-Token=IQoJb3JpZ2luX2VjEAcaCXVzLWVhc3QtMSJGMEQCIDP6CEExkVA7MjhKOfNwG8WHNNLbWHlp53BI3Rvq5l%2FzAiAXT9B0NlLWuyvx%2B1gW%2F8JI0AF8sjEBCdTg32wXY5S). J Food Compos Anal. 2023;122:105483. | | | | | | 19/72 (2022) | | | 21 (2022) | | 4.3 (2022) |
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| 7. | Bijelić K, **Torović Lj**, Prpa B, Srđenović Čonić B, Hitl M, Kladar N. [Hemp-based tea - Impact of preparation technique on major cannabinoids content and consumers' exposure and health risk](https://www.sciencedirect.com/science/article/pii/S0956713523002220/pdf?crasolve=1&r=7ff35a5e7b3dc1a5&ts=1693464770322&rtype=https&vrr=UKN&redir=UKN&redir_fr=UKN&redir_arc=UKN&vhash=UKN&host=d3d3LnNjaWVuY2VkaXJlY3QuY29t&tsoh=d3d3LnNjaWVuY2VkaXJlY3QuY29t&rh). Food Control. 2023;152:109822. | | | | | | 24/142 (2022) | | | 21 (2022) | | 6.0 (2022) |
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| 11. | **Torović Lj**, Srdjenović-Čonić B, Kladar N, Lukić D, Bijelović S. [Elemental profile of recorded and unrecorded fruit spirits and health risk assessment](https://www.sciencedirect.com/science/article/pii/S0889157522004252?via%3Dihub). J Food Compos Anal. 2022;114:104807. doi: 10.1016/j.jfca.2022.104807 | | | | | | 19/72 | | | 21 | | 4.3 |
| 12. | Srdjenović-Čonić B, Kladar N, Božin B, **Torović Lj**. [Harmful volatile substances in recorded and unrecorded spirits](https://www.sciencedirect.com/science/article/pii/S1878535222002970). Arab J Chem. 2022;15:103981. doi: 10.1016/j.arabjc.2022.103981 | | | | | | 49/178 | | | 21 | | 6.0 |
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| **Збирни подаци научне активност наставника** | | | | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | 672 | | | | | | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | 55 | | | | | | | | |
| Тренутно учешће на пројектима | | | | Домаћи: 2 | | Међународни: 1 | | | | | | |
| Усавршавања | | | | ***BfR:*** Summer academy 2021 – lecture series. ***EC BTSF*:** Food Hygiene at Primary Production - Plant Products, Hungary, 2022;The EU rules on general food labeling and claims, Hungary, 2019.; Official controls plans of Food Improvement Agents and monitoring of intake, Germany, 2017; Understanding of EU regulations and guidelines on food improvement agents and inspection practices, Greece, 2016. ***FoodStars*** *(H2020-Twinn):* Protective / preventive role of bioactive food components in human health; Recent developments in microencapsulation of food ingredients; New value from food processing waste streams and by-products. Serbia, 2016. ***EUROTOX****:* Specialized toxicology course in regulatory toxicology. Slovenia, 2018.; Specialized toxicology course Genotoxicity and carcinogenicity. Serbia, 2015. ***USDA****:* Risk communication and Management in Food Safety, Serbia, 2014.; Risk Analysis in Food Safety, Serbia, 2013. | | | | | | | | |
| Други подаци које сматрате релевантним | | | | Институт за стандардизацију РС – председник Комисије за хоризонталне методе за анализу хране (KS Е275);  Акредитационо тело Србије – технички оцењивач за стандард ISO 17025. Друштво за исхрану Србије – члан Стручног савета. | | | | | | | | |