



Milena Stošić

 **Adresa:** Trg Dositeja Obradovica 6, 21000, Novi Sad, Srbija

 **Imejl-adresa:** milena.stosic@gmail.com  **Broj telefona:** (+381) 640917726

Pol: Ženski **Datum rođenja:** 09/12/1979 **Državljanstvo:** Srbije

RADNO ISKUSTVO

[12/2018 – Trenutno] **Docent**

Fakultet tehničkih nauka, Univerzitet u Novom Sadu

Grad: Novi Sad

Zemlja: Srbija

[2012 – 2018] **Asistent**

Fakultet tehničkih nauka, Univerzitet u Novom Sadu

Grad: Novi Sad

Zemlja: Srbija

[2010 – 2012] **Saradnik u nastavi**

Fakultet tehničkih nauka, Univerzitet u Novom Sadu

Grad: Novi Sad

Zemlja: Srbija

[2008 – 2010] **Laborant**

Fakultet tehničkih nauka, Univerzitet u Novom Sadu

Grad: Novi Sad

Zemlja: Srbija

[2006 – 2008] **Profesor biologije**

Srednja škola "Svetozar Miletić"

Grad: Novi Sad

Zemlja: Srbija

[2004 – 2005] **Laborant**

Prirodno matematički fakultet, Univerzitet u Novom Sadu

Grad: Novi Sad

Zemlja: Srbija

OBRAZOVANJE I OSPO- SOBLJAVANJE



- [2019] **Specijalista farmacije, Toksikološka procena rizika u zaštiti životne sredine**
Farmaceutski fakultet, Univerzitet u Beogradu
Adresa: Vojvode Stepe 450, 11000, Belgrade, Srbija
- [2018] **Doktor ekoloških nauka**
Prirodno matematički fakultet, Univerzitet u Novom Sadu
Adresa: Trg Dositeja Obradovica 6, 21000, Novi Sad, Srbija
- [2009] **Master mikrobiologije**
Prirodno matematički fakultet, Univerzitet u Novom Sadu
Adresa: Trg Dositeja Obradovica 6, 21000, Novi Sad, Srbija
- [2006] **Diplomirani biolog**
Prirodno matematički fakultet, Univerzitet u Novom Sadu
Adresa: Trg Dositeja Obradovica 6, 21000, Novi Sad, Srbija

JEZIČKE VEŠTINE

Maternji jezik ili jezici: Srbije

Drugi jezik/jezici:

engleski

SLUŠANJE C2 ČITANJE C2 PISANJE C1

GOVORNA PRODUKCIJA B2 GOVORNA INTERAKCIJA C1

PROJEKTI

Drinking Water Quality Risk Assessment and Prevention in Novi Sad Municipality Serbia, EAP.SFPP 984087, NATO Science for Peace and Security (SPS)

[2013]

City Administration for Environmental Protection, City of Novi Sad "Assessment of the status of wastewater and surface water at the selected site of the City of Novi Sad", contract number VI-501-2 / 2013-38

[2012 – 2020]

Project of the Serbian Ministry of Education, Science and Technological Development "Treatment and quality of wastewater from the meat industry and determination of the presence of emerging substances in order to reduce contamination of watercourses"



PUBLIKACIJE

Stosic M., Veselic S., Stegic M., Vojinovic Miloradov M., Milosevic M., Dragin S., Matavulj M. Is atrazine a potential risk on mammalian diversity? *Acta veterinaria*, 2012; 62(2-3):193-205.

Stošić M., Čučak D., Kovačević S., Perović M., Radonić J., Turk Sekulić M., Vojinović Miloradov M., Radnović D. Meat industry wastewater: microbiological quality and antimicrobial susceptibility of *E. coli* and *Salmonella* sp. isolates, case study in Vojvodina, Serbia. *Water Science and Technology*, 2016; 73(10): 2509-2517. <https://doi.org/10.2166/wst.2016.113>

Stošić M., Matavulj M., Marković J. Effects of subchronic acrylamide treatment on the endocrine pancreas of juvenile male Wistar rats. *Biotechnic and Histochemistry*, 2018; Jan 10:1-10. <https://doi.org/10.1080/10520295.2017.1393562>

Marković J., Stošić M., Kojić D., Matavulj M. Effects of acrylamide on oxidant/antioxidant parameters and CYP2E1 expression in rat pancreatic endocrine cells. *Acta Histochemica*, 120(2):73-83. <https://doi.org/10.1016/j.acthis.2017.12.001>

Stošić M., Matavulj M., Marković J. Subchronic exposure to acrylamide leads to pancreatic islet remodeling determined by alpha cell expansion and beta cell mass reduction in adult rats. *Acta Histochemica*, 2018; 120(3): 228-235. <https://doi.org/10.1016/j.acthis.2018.02.002>

Čepić, Z., Mihajlović, V., Đurić, S., Milotić, M., Stošić, M., Stepanov, B., Ilić Mićunović, M. Experimental Analysis of Temperature Influence on Waste Tire Pyrolysis. *Energies*, 2021, 14, 5403. <https://doi.org/10.3390/en14175403>

Adamović, D., Čepić, Z., Adamović, S., Stošić, M., Obrovski, B., Morača, S., Vojinović Miloradov, M. Occupational Exposure to Formaldehyde and Cancer Risk Assessment in an Anatomy Laboratory. *Int. J. Environ. Res. Public Health*, 2021, 18, 11198. <https://doi.org/10.3390/ijerph182111198>