



LIČNI PODACI

Prezime/ Ime **MITRIĆ MILENA**
 Telefonski broj(evi) +382 67 204 408 +38269141985
 E-mail milenamitric@gmail.com
 Adresa Podgorica
 Datum i mesto rođenja rođenja 15.12.1981., Novi Sad, Srbija
 Državljanstvo R. Srbije

OBRAZOVANJE

Datumi 01.10.2019.-
Naziv dodijeljene kvalifikacije Doktorske studije biohemije- studije u toku
 Ime i vrsta organizacije davaoca Prirodno- matematički fakultet, Departman za hemiju, biohemiju i zaštitu životne sredine, Univerzitet Novi Sad, Srbija
 obrazovanja i osposobljavanja

Datumi 01.01.2010-18.10.2010.
Naziv dodijeljene kvalifikacije Master Biohemičar
 Ime i vrsta organizacije davaoca Prirodno- matematički fakultet, Departman za hemiju, biohemiju i zaštitu životne sredine, Univerzitet Novi Sad, Srbija
 obrazovanja i osposobljavanja
 Stepen prema nacionalnoj ili Drugi stepen tercijalnog obrazovanja (Nivo VII2: ISCED 2011)
 međunarodnoj klasifikaciji

Datumi 2000-2005.
Naziv dodijeljene kvalifikacije Diplomirani hemičar- Biohemičar
 Ime i vrsta organizacije davaoca Prirodno- matematički fakultet, Departman za biohemiju, Univerzitet Novi Sad, Srbija
 obrazovanja i osposobljavanja
 Stepen prema nacionalnoj ili Osnovne diplomatske studije (4 godine)
 međunarodnoj klasifikaciji

Datumi 1996-2000. Gimnazija „Svetozar Marković“, Novi Sad, Srbija

RADNO ISKUSTVO

Datumi 01.10.2021.-
 Zanimanje ili radno mjesto Stručni saradnik; Koordinator Razvoja novih usluga
 Glavni poslovi i odgovornosti Biohemičar u fizičko-hemijskoj laboratoriji; Ispitivanje uslova radne sredine, izrada: elaborata o proceni uticaja na životnu sredinu, preduzetnih planova, planova upravlja otpadom, izveštaja o bezbednosti i planova zaštite od udesa za seveso postrojenja
 Ime i adresa poslodavca **Institut „SIGURNOST“ DOO, Filipa Bajkovića br. 14, Podgorica, Crna Gora**

Datumi 21.07.2020 – 21.07.2021.
 Zanimanje ili radno mjesto **Ekspert na projektu „Podrška za implementaciju i monitoring upravljanja vodama, Crna Gora“** Podrška u terenskim istraživanjima, prikupljanju podataka i analizi podataka izveštaja sa terena
 Glavni poslovi i odgovornosti Uprava za javne radove Crne Gore (Naručilac posla), Arsenija Boljevića 2a, Podgorica, Montenegro i “EPTISA Southeast Europe” d.o.o. Beograd, Dabljska no. 8, 11118 Beograd, Srbija (Konsultant)
 Ime i adresa poslodavca

Datumi 01.12.2009 – 20.07.2020.
 Zanimanje ili radno mjesto Saradnik na projektima (01.12.2009.-31.08.2015); Saradnik u istraživanju (01.09.2015.- 30.08.2019.); Saradnik na projektima (01.09.2019.-20.07.2020.)
 Glavni poslovi i odgovornosti - oblast rada: Biomonitoring
 - zamjenik rukovodioca kvaliteta QMS, MEST ISO/IEC 17025:2011 (2017-2019)
 - učešće u međunarodnim (IPA, H2020, FP7), regionalnim, bilateralnim i nacionalnim projektima
 - finansijski menadžment projekata, implementacija projekata, pisanje projektnih predloga
 - laboratorijsko ispitivanje kvaliteta morske vode; rad na terenu (uzimanje i obrada uzoraka)
 - obrada podataka, pisanje izveštaja;
 Ime i adresa poslodavca **Univerzitet Crne Gore, Institut za biologiju mora, Dobrota bb, P.BOX 69, 85 3330, Kotor, Crna Gora**
 Vrsta djelatnosti ili sektor Laboratorija za hemiju, biohemiju i molekularnu biologiju (2009-2015), Laboratorija za hemiju mora i okeanografiju (2015-2020)

Datumi	01.10.2007-06.10.2009
Zanimanje ili radno mjesto	Medicinski saradnik
Glavni poslovi i odgovornosti	Biohemičar
Ime i adresa poslodavca	Internističko kardiološka ordinacija, PZU "Novocard – Novosel", Oktobarske Revolucije 130, Podgorica, Crna Gora
Datumi	2008
Ime i adresa poslodavca	Institut za Javno zdravlje, Džona Džeksona bb, 81000 Podgorica, Crna Gora
Zanimanje ili radno mjesto	Pripravnik, položen stručni ispit za diplomirani hemičar- Biohemija
Rad na projektima	
2019 -2021	• ShellMED- Screening of cHEmical indicators and molecuLar biomarkers of marine musseLs and fish with application in MEDicine and pharmacology (National project)
2018-2021	•HarmoNIA- Harmonization and Networking for contaminant assessment in the Ionian and AdriaticSeas (IPA Adrion Transnational Programme)
2018-2019	• ProDATA- Support to Development of Physical Oceanography and Marine Database for the Coastal area of Montenegro (National project- support to H2020)
2017-2019	• EMODNET Chemistry 3 - European Marine Observation and Data Network – Chemistry. Launched by the Directorate-General for Maritime Affairs and Fisheries (DG MARE)
2016-2019	• PinnaSPOT- The study, protection and possible breeding of pen shell (Pinna nobilis) in the Boka Kotorska Bay, The Prince Albert II of Monaco Foundation
2016-2019	• SeaDataCloud - Further developing the pan-European infrastructure for marine and ocean data. Funded under H2020
2012-2015	• HAZADR- Strengthening common reaction capacity to fight sea pollution of oil, toxic and hazardous substances in Adriatic Sea, IPA ADRIATIC Programme
2012- 2015	• KOTOR- Complex research of the ecosystem of the coastal sea of Montenegro National project
2012- 2014	• TEN ECOPORT- Transnational ENhancement of ECOPORT8 network (SEE Transnational Cooperation Programme)
2012-2013	• ADRICOSM STAR Intermediate Project (Italy, Montenegro). Adricosm Partnership, funded by the Ministry of Sustainable Development and Tourism of Montenegro and Italian Ministry for the Environment, Land and Sea
2012-2013	• MOBIAS- Modelling the circulation of coastal waters and biological effects of pollution in the bays of the northern and southern Adriatic- Bilateral project (Slovenia-Montenegro)
2012-2013	• ORIJEN- Environmental monitoring and national legislation for the protection of ports and the surrounding sea aquatorium, compared to the EU directives and international conventions – Bilateral Project (Montenegro-Bosnia and Herzegovina)
2011-2013	•The role of native and recombinant marine invertebrate lectins in recognizing the relationships of animals – microbe, Bilateral project (Montenegro-Austria)
2010-2021	• Environmental Monitoring Programme for Montenegro- Program monitoring of the status of the ecosystem of the coastal sea of Montenegro (within the MED POL project)
2010-2011	• DYWOMA- Dynamics of water masses in the northern and southern Adriatic Sea in relation to the spread of contamination and biomarker response- Bilateral project (Slovenia- Montenegro)
2009-2012	• ECOPORT 8- Environmental management of transborder corridor ports (IPA SEE Programme)
Trening kursevi	
2010-2020 (1.5 mjeseci godišnje)	• Ekperimentalni rad na biomarkerima po modelu United Nations Environment Programme Mediterranean Action Plan (UNEP / MAP) programa, Nacionalni institut za biologiju, Morska bioloska postaja Piran, Piran, Slovenija, 2010-2015; 2018-2019
02-06.06.2014.	• Advanced Course on BIOMARKERS, from gene to the ecosystem, ESTM – Polytechnic Institute of Leiria, Peniche, Portugal, 2/6/2014-6/6/2014
02-13.12.2013.	• Analysis of Organochlorine Pesticides and PCBs in Marine Environmental Samples, IAEA- Environment Laboratories, Monaco, 2/12/2013/-13/12/2013
01-13.07.2012.	• Darwin Summer School on Biogeosciences 2012, University of applied sciences Utrecht, University Utrecht, Holandija, 1/7/2012-13/7/2012
18.04.-21.04.2011.	• Urban wastewater: Integrated Management of Wastewater Collection and Treatment Systems, Budva, Montenegro
14.11.-17.12.2010.	• Training Programme on Regional Ocean Governance for Mediterranean and Eastern European Countries, Towards a Holistic Maritime Policy, Malta, 14/11 /2010– 17/12/2010

VJEŠTINE I KOMPETICIJE

Materinji jezik(ci)

Srpski

Drugi jezik(ci)										
Samoprocjena	Razumijevanje				Govor				Pisanje	
<i>Evropski nivo (*)</i>	Slušanje		Čitanje		Govorna interakcija		Govorna produkcija			
Engleski	C1	Odlično	C1	Odlično	C1	Odlično	C1	Odlično	C1	Odlično
Njemački	B1	Početni nivo	B1	Početni nivo	B1	Početni nivo	B1	Početni nivo	B1	Početni nivo

Tehničke vještine i kompetencije

- Pisanje projektnih predloga, menadžment projekata, finansijski menadžment projekata
- Izrada Elaborata o procjeni uticaja na životnu sredinu
- Primena standarda MEST EN ISO IEC 17025:2018
- administrativni rad, uzorkivač
- Laboratorijski rad, ispitivanje kvaliteta morske vode (fizičko-hemijski parametri), terenski rad, obrada podataka, statistika, pisanje izveštaja, ispitivanje uslova radne sredine (fizičke i hemijske štetnosti)

Računarske vještine i kompetencije

Microsoft office: MS Word, Excel, Internet Explorer and Outlook, PowerPoint, analitički softveri (OriginPro, Statistica)

Vozačka dozvola

B kategorija (aktivni vozač)

Izabrana bibliografija:

- M. Mitrić, A. Ramšak (2021) Sampling Site Specific Biomarker Responses in Mediterranean Mussels from the Adriatic Sea, Bulletin of Environmental Contamination and Toxicology, 106:310–317, <https://doi.org/10.1007/s00128-020-03083-6>
- Manfra, L., Virno Lamberti, C., Ceracchi, S., Giorgi, G., Berto, D., Lipizer, M., Giani, M., Bajt, O., Fafandel, M., Cara, M., Mitrić, M., and Matijević, S. (2020) Challenges in harmonized environmental impact assessment (EIA), monitoring and decommissioning procedures of offshore platforms in Adriatic-Ionian (ADRION) region. Water, 12(9), p.2460.
- O. Bajt, A. Ramšak, V. Milun, B. Andral, G. Romanelli, A. Scarpato, M. Mitrić, T. Kupusović, Z. Kljajić, M. Angelidis, A. Çullaj, F. Galgani (2019) Assessing chemical contamination in the coastal waters of the Adriatic Sea using active mussel biomonitoring with *Mytilus galloprovincialis*, Marine Pollution Bulletin, Volume 141, Pages 283-298, <https://doi.org/10.1016/j.marpolbul.2019.02.007>
- D. Joksimovic, A. Castelli, M. Mitric, R. Martinovic, and A. Perosevic (2016) Marine Chemistry of the Boka Kotorska Bay. In: A. Joksimovic et al. (eds.), The Boka Kotorska Bay Environment, Hdb Env Chem, DOI 10.1007/698_2016_41.
- D. Joksimovic, A. Castelli, M. Mitric, R. Martinovic, A. Perosevic, M. Nikolic and S. Stankovic (2016). Metal Pollution and Ecotoxicology of the Boka Kotorska Bay. In: A. Joksimovic et al. (eds.), The Boka Kotorska Bay Environment, Hdb Env Chem, DOI 10.1007/698_2016_40.
- K. Hebergera, S. Kolarevic, M. Kracun-Kolarevic, K. Sunjogd, Z. Gacic, Z. Kljajic, M. Mitric, B. Vukovic-Gacic. Evaluation of single-cell gel electrophoresis data: Combination of variance analysis with sum of ranking differences. Mutation Research 771, 15–22 (2014) ISSN: 1383-5718

Conferences, proceedings, symposiums:

- Mitrić, M., Simin, N., Ramšak. (2022) The response of enzymatic biomarkers in Mediterranean mussels to anthropogenic pollution in Boka Kotorska bay, Proceedings of the XI Conference of the Serbian Biochemical Society 'Amazing Biochemistry', 23-23 September 2022, Novi Sad, Serbia
- Castelli, A., Joksimovic, D., Jovicic, A., Mitric, M., ; Vukovic, V., Martinovic, R., (2019) Support to the development of physical oceanography and marine database for the coastal area of Montenegro, Vol. 21, EGU2019-5697, EGU General Assembly 2019
- Martinović, R., Petović, S., Castelli, A., Mitrić, M., Đorđević, N., Mandić, M., Danijela Joksimović, D. (2019). Experimental breeding of the fan mussel *Pinna nobilis* in the Boka Kotorska Bay. 48th Annual conference of the Serbian Water Pollution Control Society "WATER 2019", 4-6. June, Zlatibor, Serbia, pp. 295-300
- Martinović R., Garcia-March J.R., Vicente N., Bunet R., Tena-Medialdea J., Hernandis G.S., Mačić V., Petović S., Castelli A., Mitrić M., Drakulović D., Gvozdrenović S., Joksimović D. (2019). Pen shell (*Pinna nobilis*) parasite gets closer to Montenegrin coast – status quo and future perspectives. International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 62-63
- Vicente N., Martinović R., Garcia-March J.R., Joksimović D., Tena-Medialdea J., Bonnefont, J.L. Hernandis G.S., Tellez Martinez C., Lopez Ferrando D., Couvray S., Kirchhofer D., Bunet R., Simide R., Petović S., Castelli A., Mitrić M., Mandić M. (2019). Larval harnessing and monitoring of the growth of *Pinna nobilis* recruits in Les Embiez Island (France), Calpe Bay (Spain) and in the Boka Kotorska Bay (Montenegro). International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 60-61
- Lopez Ferrando D., Castelli A., Hernandis G.S., Martinović R., Mitrić M., Peković M., Tellez Martinez C., Garcia-March J.R., Drakulović D., Tena-Medialdea J., Vicente N., Joksimović D. (2019). Habitat characterization of the endangered fan mussel *Pinna nobilis* living in *Posidonia oceanica* and *Cymodocea nodosa*. International Conference: Adriatic Biodiversity Protection – AdriBioPro2019, April 7-11, Kotor, Montenegro. Book of Abstracts, pp. 58-59
- Castelli A, Martinović R, Mitrić M, Peković M, Perošević A, Joksimović D. (2018) Characterization of the sediment of the mussel *Pinna nobilis* habitate in the Boka Kotorska Bay. The 47th Annual conference of the Serbian Water Pollution Control Society "WATER 2018". 12-14.06.2018. Sokobanja, Serbia
- Hernandis, S., Joksimović, D., Tena, J., Vicente, N., Mačić, V., García-March, J.R., Castelli, A., Torres, J., Mitrić, M. and Martinović, R. (2018) Comparison of habitat structure of 4 dense populations of the critically endangered fan mussel (*Pinna nobilis*). VI International Symposium on Marine Sciences, 20-22. 06. 2018, Vigo, Spain
- Martinović, R., Gačić, Z., Jokanović, S., Castelli, A., Mitrić, M., Mačić, V., Petović, S., Drakulović, D., Vicente, N., Garcia March, J.R., Tena Medialdea, J., Joksimović, D. (2017) The first heart rate records of pen shell *Pinna nobilis* and experience on transplantation in the Boka Kotorska Bay. 19th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, October 4-6, 2017, Rome, Italy. Book of abstracts, pp 243
- Joksimović D., Castelli A., Mitrić M., Martinović R. (2017) Strategies and plans for the study and protection of pen shell (*Pinna nobilis*) in the Boka Kotorska Bay. The 46th Annual conference "WATER 2017". 06-08. 06. 2017, Vršac, Srbija
- Mitric, M., Castelli, A., Markovic, S., Martinovic, R., Joksimovic, D., Assessment of general condition of the specimens *Mytilus galloprovincialis* in Boka Kotorska bay based on enzymatic activity of Acetylcholinesterase, 45. Conference proceedings of the 45nd annual conference of the Serbian Water Pollution Control Society "Water 2016", Proceedings: 439-444, UDK: 502.51:504.5(497.16)
- Martinović, R., Jokanović, S., Mitrić, M., Castelli, A., Joksimović, D., & Gačić, Tributyltin (TBT) impact analysis on the heart activity of the mediterranean mussels; 45. Conference proceedings of the 45nd annual conference of the Serbian Water Pollution Control Society "Water 2016", Proceedings: 431-436 UDK: 594.124-111.121(262.3)(497.16) 502.51(262.3):504.5:669.6(497.16)
- Castelli, A., Mitric, M., Jokanović, S., Martinović, R., Joksimović, D., (2016) Assessment of the quality of surface sediment along the Montenegrin coast based on the content of heavy metals. 45. Conference proceedings of the 45nd annual conference of the Serbian Water Pollution Control Society "Water 2016", Proceedings: 413-418, UDK: 551.463(497.16)
- Mitrić, M. Castelli, A., Kljajić, Z. 2015., Metallothioneins in digestive gland of mussel (*M. galloprovincialis*) in the waters of Boka Kotorska bay, 44th Annual Conference of the Serbian Water pollution Control Society "Water 2015", Proceedings: 295-300 (2015) ISBN: 502.51 (262.3): 504.5: 669.018.45.
- Markovic, S., Mitrić, M., Martinović, R., Kljajić, Z., Monitoring of sea water in the Bokakotorska bay, The 44th Annual Conference of the Serbian Water pollution Control Society "Water 2015", Proceedings: 295-300 (2015) ISBN 978-86-916753-2-5
- Martinović, R., Gačić, Z., Marković, S., Mitrić, M., Castelli, A., Kljajić, Z., The heart rate variability of the Mediterranean mussel (*Mytilus galloprovincialis*) the indicator of sea water pollution caused by diesel oil, 44th Annual Conference of the Serbian Water pollution Control Society "Water 2015", Proceedings: 301-306 (2015) ISBN 978-86-916753-2-5
- Casteli, A., Mitrić, M., Kljajić, Z., Management of the oceanographic data through the networking of the European data centers, 44th Annual Conference of the Serbian Water pollution Control Society "Water 2015", Proceedings: 267-272 (2015) ISBN007:551.46:004.

- Castelli, A., Mitric, M., Kljajic, Z. 2015. Assessment of the environmental impact of heavy metals in the surficial sediments of the ports and bays in Montenegro. 18th International Symposium on Environmental Pollution and its Impact on Life in the Mediterranean Region, "MESAEP 2015" Book of abstracts: 70 (2015)
- Mitrić, M., Castelli, A., Ramšak, A., Sepčić, K., Kljajic, Z., Enzyme biomarkers in evaluation of pollution of the sea at Northern and Southern Adriatic, 43th Annual Conference of the Serbian Water pollution Control Society "Water 2014", Proceedings: 331-336 (2014) ISBN 978-86-916753-1-8
- Castelli, A., Mitric, M., Kljajic, Z., Monitoring of the sediment in the Bokakotorska bay, 43th Annual Conference of the Serbian Water pollution Control Society "Water 2014", Proceedings: 287-293, (2014) ISBN 978-86-916753-1-8.
- Markovic, M. Mitric, M. Kostic, Kljajic, Z., Seasonal dynamics of physico-chemical and biological parameters in Bokakotorska bay, 43th Annual Conference of the Serbian Water pollution Control Society "Water 2014", Proceedings: 269-274, (2014) ISBN 978-86-916753-1-8.
- Mitrić, M., Castelli, A., Ramšak, A., Božović, J., Kljajić, Z., Biomarkers as indicators of pollution in the Bokakotorska bay, 42th Annual Conference of the Serbian Water pollution Control Society "Water 2013", Proceedings: 219-225 (2013) ISBN 978-86-916753-0-1
- Mitrić, M., Kljajić, Z., Aladuz, A., Fusco, M., Castelli, A., Lukovac, N., Vučjak, B., Analysis and comparison of water protection legislation of port aquatorium in Montenegro and Bosnia and Herzegovina, 42th Annual Conference of the Serbian Water pollution Control Society "Water 2013", Proceedings: 231-236 (2013) ISBN 978-86-916753-0-1
- Kostić, M., Mitrić, M., Marković, S., Kljajić, Z., Monitoring physico-chemical and biological parameters in the Bay of Bokakotor, 42th Annual Conference of the Serbian Water pollution Control Society "Water 2013", Proceedings: 253-259 (2013) ISBN 978-86-916753-0-1.
- Castelli, A., Mitric, M., Kljajic, Z., Heavy metal investigation in sediment of the Southern Adriatic, 42th Annual Conference of the Serbian Water pollution Control Society "Water 2013", Proceedings: 225-230 (2013) ISBN 978-86-916753-0-1
- Mitrić M., Castelli A., Ramšak A., Kljajić Z., Biomarkers as indicators of pollution in the bokakotorska bay, The 41th Annual Conference of the Serbian Water pollution Control Society „Water 2012“, Proceedings: 215-220 (2012) ISBN 978-86-904241-9-1
- Castelli A., Mitric M., Kljajic Z., Spatial distribution of major elements in the surface sediment of Adriatic, The 41th Annual Conference of the Serbian Water pollution Control Society „Water 2012“, Proceedings: 241-246 (2012) ISBN 978-86-904241-9-1.
- Kolarevic S., Kracun M., Mitric M., Markovic S., Sunjong K., Knezevic-Vukcevic J., Gacic Z., Vukovic-Gacic B., Kljajic Z., Assessment of water quality of Boka Kotorska Bay based on the level of DNA damage in *Mytilus galloprovincialis*, The 41th Annual Conference of the Serbian Water pollution Control Society „Water 2012“, Proceedings: 261-266 (2012) ISBN 978-86-904241-9-1
- Castelli A., Mitrić M., Kljajić Z., Content and distribution of As in sediments in the South-Eastern part of Adriatic Sea, The 40th Annual Conference of the Serbian Water pollution Control Society „Water 2011“, Proceedings: 241-244 (2011) <http://agris.fao.org/>
- Mitrić M., Castelli A., Kljajić Z., Comparative studies on Bioindicators in Northern and Southern Adriatic. The 40th Annual Conference of the Serbian Water pollution Control Society „Water 2011“, Proceedings: 257-262 (2011). <http://agris.fao.org/>
- Mitrić M., Castelli A., Kljajić Z., Analysis and comparison of water protection legislation of port aquatorium in Montenegro and surrounding countries. The 39th Annual Conference of the Serbian Water pollution Control Society „Water 2010“, Proceedings: 241-244 (2010) <http://agris.fao.org/>
- Castelli A., Mitrić M., Kljajić Z., Heavy metals in coastal marine sediments of the South East Adriatic. The 39th Annual Conference of the Serbian Water pollution Control Society „Water 2010“, Proceedings: 257-262 (2010)