

Curriculum Vitae

LIČNI PODACI

Ime i prezime:	Nedžad Prazina
Datum i mjesto rođenja:	24.03.1978. godine, Pljevlja
Adresa stanovanja:	Pijačna 116, 71210 Ilidža Sarajevo
Telefon:	033/665-867
E-mail:	prazina@gmail.com
Web - stranica:	
Polja profesionalnog interesovanja:	Biologija, Ekologija, Zaštita životne sredine, Botanika, Prirodna ljekovita sredstva

OBRAZOVANJE

Naziv institucije	Trajanje	Kvalifikacija
Prirodno-matematički fakultet u Sarajevu	2010-2014	DOKTOR BIOLOŠKIH NAUKA
Prirodno-matematički fakultet u Sarajevu	2003-2009	MAGISTAR BIOLOŠKIH NAUKA
Prirodno-matematički fakultet u Podgorici	1997-2002	DIPLOMIRANI BIOLOG
Gimnazija „Tanasije Pejatović“ Pljevlja	1993-1997	
OŠ „Salko Aljković“ Pljevlja	1992-1993	
OŠ „Jakub Kubur“ Boljanići	1985-1992	

STRANI JEZIK [od 1 do 5 (1 = slabo, 5 = odlično)]

Strani jezik	Čitanje	Govor	Pisanje
Engleski	4	4	4
Ruski	5	5	5

DODATNE VJEŠTINE/SPOSOBNOSTI (npr. kompjuterski programi, vozačka dozvola i sl.)

NAZIV	OPIS
Kompjuterski programi	KORIŠTENJE MICROSOFT OFFICE ALATIMA (Word, Excel, Power Point, Microsoft Equation 3.0...)
Vozačka dozvola	B kategorija
Radne sposobnosti	Timski rad,

SADAŠNJA POZICIJA

Naziv institucije:	Univerzitet u Sarajevu - Pedagoški fakultet
Pozicija:	Docent na predmetima: Osnove ekologije, Zdravstvena ekologija, Urbana ekologija, Prirodne nauke - biologija, Zaštita životne sredine i Humana genetika
Adresa:	Sarajevo, Skenderija 72
Telefon:	033/665-867
E-mail:	prazina@gmail.com
Website:	www.pf.unsa.ba

DOSADAŠNJA ZAPOSLENJA

Naziv institucije	Trajanje	Pozicija
Farmaceutsko-zdravstveni fakultet Univerzitet u Travniku	2014 - 2018.	Docent
Institut za biomedicinska istraživanja „GENOM“ Travnik	2013 - 2014	Šef odjela
Mobillwood doo Sarajevo	2004 - 2013	Direktor
Rudnik uglja Pljevlja	2003 - 2004	Inžinjer ekologije

KLJUČNE KVALIFIKACIJE:

ZNANJE IZ OBLASTI:

Biologija, Ekologija, Zdravstvena ekologija, Zaštita životne sredine, Prirodna ljekovita sredstva, Humana genetika,

SPECIFIČNO PROFESIONALNO ISKUSTVO:

- DIREKTOR CENTRA ZA EDUKACIJU, RAZVOJ I ISTRAŽIVANJE U SARAJEVU –CERIS PEDAGOŠKI FAKULTET U SARAJEVU OD 2021-2024

BIBLIOGRAFIJA

RADOVI INDEKSIRANI U MEĐUNARODNIM REFERENTNIM BAZAMA:

1. Emina Todorovac, Azra Bačić, Nedžad Prazina (2024): DYNAMICS OF ORF1AB AND E GENE IN COVID-19 POSITIVE PATIENTS FROM TRAVNIK REGION, CENTRAL BOSNIA AND HERZEGOVINA, African journal of biological sciences, 6(13)(2024). 790-798 ISSN: 2663-2187
2. Azra Bačić, Emina Todorovac, Jasminka Asotić, Nedžad Prazina (2024) SEROPREVALENCE OF HUMAN BRUCellosIS IN TRAVNIK, CENTRAL BOSNIA AND HERZEGOVINA, Technium BioChemMed Vol. 8, pp.30-38 ISSN: 2734-7990
3. Elvira Nikšić, Nedžad Prazina, (2024): THE INFLUENCE OF SPORTS RECREATION ACTIVITIES ON THE PROTECTION OF THE ENVIRONMENT, International Journal of Science Academic Research Vol. 05, Issue 01, pp.6882-6889, January, 2024
4. LEACHATE OF LANDFILL SMILJEVIĆI (SARAJEVO, B&H) AND THEIR ENVIRONMENTAL STATUS, (2023) Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, Vol. 61, 25-31,
5. Naim Salkić, Zulfo Ahmetović, Safet Velić, Nedžad Prazina, (2022): SENSORY INTEGRATION OF THE TACTILE SENSORY SYSTEM OF CHILDREN WITH DEVELOPMENTAL DISABILITIES, Technium Social Sciences journals vol. 29: 66-78 [Indexed and Abstracted in: EBSCO and other international bases]
6. Azra Bacic, Nedžad Prazina, Vildana Hadzic-Hasanovic, Minela Dacic, Atifa Ajanović and Omer Mahmutovic, (2021): CHEMICAL COMPOSITION AND ANTIMICROBIAL ACTIVITY OF THE ESSENTIAL OIL OF HELICHRYSUM ITALICUM (ROTH) G.DON FROM BOSNIA AND HERZEGOVINA Plant Cell Biotechnology and Molecular Biology 22(49&50):67-73; [Indexed and Abstracted in: SCOPUS and other international bases]
7. Prazina N., Bačić A., Hadžić-Hasanović V., Mahmutović O., (2021): THE ANTIBACTERIAL ACTIVITY OF ESSENTIAL OIL OF OREGANO (Origanum vulgare L.) FROM BOSNIA AND HERZEGOVINA AGAINST SELECTED ATCC STRAINS, Plant Cell Biotechnology and Molecular Biology 22(15&16):140-144; [Indexed and Abstracted in: SCOPUS and other international bases]
8. Ajka Aljilji, Omer Mahmutović, Hazim Bašić, Nedžad Prazina (2020): MECHANICAL PROPERTIES OF DRIED FRUIT PACKAGING MATERIALS, Periodicals of Engineering and Natural Sciences Vol. 8, No. 4, December 2020, pp.2547-2552, [Indexed and Abstracted in: SCOPUS and other international bases]
9. Prazina, N., Mahmutović, O., Papić S., Velić S., (2019) THE SIGNIFICANCE OF GARBAGE DUMP 'SMILJEVIĆI' IN ECOLOGICAL HEALTH, 11. Naučno-stručni skup sa međunarodnim učešćem "QUALITY 2019", Neum, B&H, 14-16 juni 2019. [Indexed and Abstracted in: EBSCO and others international bases]
10. Velić, S., Papić, S., Prazina, N., Klisura, F., (2019): THE PROBLEM OF PRESERVATION OF LIVING ENVIRONMENT IN TEACHING OF THE TECHNICAL EDUCATION, Naučno-stručni skup sa međunarodnim učešćem "QUALITY 2019", Neum, B&H, 14-16 juni 2019. [Indexed and Abstracted in: EBSCO and others international bases]

11. Mujčić, E., Pita Bahto, A, Mahmutović, O., Prazina, N., Papić, S.: SPATIAL AND SEASONAL VARIATION OF PAHS CONCENTRATION IN THE SPREČA RIVER. Bulletin of the Chemists and Technologists of Bosnia and Herzegovina, December 2017 vol 49, 9-14 [Indexed and Abstracted in: WOS, EBSCO, CAPlus and others international bases]
12. Prazina, N., Mahmutović O., (2017): ANALYSIS OF BIOCHEMICAL COMPOSITION OF HONEY SAMPLES. International Journal of Research in Applied, March 2017 Vol. 5, Issue 3, 73-78 [Indexed and Abstracted in: SCOPUS, Index Copernicus, NAAS, ASJR, Researcher Id, ORCID, SCIRUS, DOAJ, EMBASE and others international bases]
13. Prazina, N., (2015): GENDER AND AGE STRUCTURE OF CHILDREN SUFFERING FROM OBSTRUCTIVE PULMONARY DISEASE IN FEDERATION BOSNIA AND HERZEGOVINA. Glo. Adv. Res. J. Med. Med. Sci. March 2015 4(3): 150-154 [Indexed and Abstracted in: Google Scholars, Index Copernicus, DRJI, Open Jgate, Cite factor, Eye source, Universal Impact factor, ISI and others international bases]
14. Prazina, N., (2015): THE IMPACT OF AIR POLLUTION ON THE PREVALENCE OF OBSTRUCTIVE LUNG DISEASE AT CHILDREN. Glo. Adv. Res. J. Med. Med. Sci. March 2015 4(3): 155-158 [Indexed and Abstracted in: Google Scholars, Index Copernicus, DRJI, Open Jgate, Cite factor, Eye source, Universal Impact factor, ISI and others international bases]
15. Prazina, N., Redžić, A., (2011): THE FREQUENCY OF RESPIRATORY DISEASES IN CHILDREN OF SARAJEVO CANTON IN RELATION TO ENVIRONMENTAL QUALITY. International Conference "Strukture and dynamics of ecosystems dinarides – status, possibilities and prospects", 15-16. juni 2011. Special editions CXLIX 135-142. ISBN: 978-9958-501-80-7 [Indexed and Abstracted in: SCOPUS and other international bases]

ABSTRAKTI RADOVA OBJAVLJENI U ČASOPISIMA KOJE PRATE RELEVANTNE MEĐUNARODNE BAZE PODATAKA:

1. Prazina, N., Redžić, S., Tuka, M. (2011): THE USE OF WILD MEDICINAL PLANTS IN THE TRADITIONAL THERAPY OF RESPIRATORY DISEASES IN HIGH MOUNTAIN REGION OF W. BALKAN. Planta Medica 77, 12. 1307-1307 [Indexed and Abstracted in: Web of Sciences – Current Contents and others international bases]
2. Redžić A., Redžić S., Prazina N. (2011): CYTOGENETIC ANALYSIS OF GENOTOXICITY OF CYNOGLOSSUM OFFICINALE (BORAGINACEAE) EXTRACT FROM BOSNIA AND HERZEGOVINA (W. BALKAN). Planta Medica, 77,12. 1429-1429. New York ISSN 0032-0943. [Indexed and Abstracted in: Web of Sciences, SCOPUS and other international bases]
3. Redžić S.; Kurtagić H.; Prazina N. (2011): THE ANTIMICROBIAL ACTIVITY OF HONEY IN RELATION TO THE COMPOSITION OF POLLEN. Planta Medica 77, 12. 1259-1259 [Indexed and Abstracted in: Web of Sciences and others international bases]
4. Redžić, S., Prazina, N., Redžić, A. (2010): THE USE OF MEDICINAL PLANTS IN TRADITIONAL THERAPY OF RESPIRATORY TRACT: ETNOBOTANICAL EXPERIENCE FROM BOSNIA AND HERZEGOVINA. Pharmacognosy Magazine, Vol. 6.(22) :171. ISSN: 0973-1296 [Indexed and Abstracted in: Web of Sciences and others international bases]
5. Prazina N., Redžić A., (2014): THE ASSESSMENT OF THE IMPACT OF AIR POLLUTION ON PREVALENCE OF OBSTRUCTIVE PULMONARY DISEASE IN CHILDREN LIVING IN KAKANJ. Folia Medica Facultatis Medicinae Universitatis Sarajevisis. Vol.49. suppl 1: 80. ISSN: 0352-9630 [Indexed and Abstracted in: Web of Sciences and other international bases]

KNJIGE:

1. Mahmutović O., Prazina N.: PRAKTIKUM IZ HEMIJE ZA STUDIJSKI SMJER TEHNIČKE KULTURE (2022) - fakultetski udžbenik
2. Prazina N., Mahmutović O.: ZDRAVSTVENA EKOLOGIJA (2023) – fakultetski udžbenik

KONFERENCIJE:

- Učešće na „4. Međunarodnom kongresu hemičara i hemijskih inženjera BIH“ (Sarajevo 30.06. - 02.07.2022.)
- Član Naučnog odbora Međunarodne naučno-stručna konferencije „Prozor u svijet obrazovanja, nauke i mladih“, 2019. i 2021., Pedagoški fakultet Univerziteta u Sarajevu, Sarajevo.
- Učešće na VI međunarodnoj naučno-srtačnoj konferenciji „5. Juni - Svjetski dan zaštite okoliša“ (Bihać 18. i 19. juni 2018.).
- International Conferense "Strukture and dynamics of ecosystems dinarides – status, possibilities and prospects", (15-16. juni 2011.)