



Merima Mrdić

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Address: Zmaja od Bosne 33-35, 71000 Sarajevo (Bosna i Hercegovina)

WORK EXPERINECE

Teaching assistant, Division for Education in Chemistry

Faculty of Science, University of Sarajevo [16. 12. 2019. – Current]

<http://www.pmf.unsa.ba/hemija/index.php/bs/organizacija-odsjeka/nastavno-osoblje/84-kabinet-za-metodik-u-nastave-hemije/1055-merima-mrdic>

City: Sarajevo

Country: Bosnia and Herzegovina

Chemistry teacher - trainee

„Third elementary school“ Ilidža [15. 10. 2018. – 14. 10. 2019.]

City: Sarajevo

Country: Bosnia and Herzegovina

EDUCATION AND TRAINING

Academic Staff Tour, Erasmus+ ESTA (Educating Science Teachers for All) project

Pädagogische Hochschule Ludwigsburg, Germany [17. 10. – 18. 10. 2022.]

Workshop: Effective Researcher and Pedagogic Stratification in Academics

Faculty of Science, Sarajevo, Bosnia and Herzegovina [14. 12. 2021.]

Workshop: MostarT Science 2021. u organizaciji Western Balkans Alumni Association (WBAA) – stručno usavršavanje u oblasti pisanja i objavljivanja članaka i obuka korištenja programa za statističku obradu podataka SPSS
Mostar, Bosnia and Herzegovina [17. 9. – 18. 9. 2021.]

Projekat: "Visoko obrazovanje - obrazovanje za sve (HE4ALL)" - Učestvovanje na stručnim akademskim sastancima i značajan doprinos u jačanju kapaciteta Univerziteta u Sarajevu za ostvarivanje prava na kvalitetno inkluzivno obrazovanje
University of Sarajevo, Bosnia and Herzegovina [1. 2. 2020. – 1. 10. 2020.]

Training & Research for Academic Newcomers – Program cjeloživotnog učenja u oblasti pedagoškog obrazovanja i jačanja kompetencija akademskog osoblja Univerziteta u Sarajevu
University of Sarajevo, Bosnia and Herzegovina [3. 9. 2020. – 2. 10. 2020.]

Projekat: "Visoko obrazovanje - obrazovanje za sve (HE4ALL)" - Program obuke akademskog nastavnog i nenastavnog osoblja iz oblasti inkluzivnog obrazovanja
University of Sarajevo, Bosnia and Herzegovina [1. 7. 2020. – 31. 7. 2020.]

Master of Chemistry – Education in Chemistry

Faculty of Science, University of Sarajevo [2016 – 2017]

Address: Zmaja od Bosne 33-35, Sarajevo

Master's Thesis: „Examination of the quality of the healing waters of the spa resorts in Bosnia and Herzegovina“

Baccalaureate/Bachelor of Chemistry

Faculty of Science, University of Sarajevo [2010 – 2016]

Address: Zmaja od Bosne 33-35, Sarajevo

Bachelor Thesis: „Determination of total protein concentration in processed food samples using the spectrophotometric method“

Secondary School

Secondary School (Gymnasium) “Zijah Dizdarević” [2006 – 2010]

Address: Novo naselje 7, 71 270 Fojnica, Bosnia and Herzegovina

Primary School

Primary School „Muhsin Rizvić“ Fojnica [1998 – 2006]

Address: Novo naselje 7, 71 270 Fojnica, Bosnia and Herzegovina

LANGUAGE SKILLS

Mother tongue: Bosnian

Other language(s):

Engleski jezik

LISTENING B1

READING B1

WRITING B1

SPOKEN PRODUCTION B1

SPOKEN INTERACTION B1

DIGITAL SKILLS

MS Office (Excel, Word, PowerPoint) / Office 365 / Communication programs (Skype, Zoom, TeamViewer)

ORGANIZATION SKILLS

Team work; Accessibility; Adaptability; Resourcefulness; Accepting and solving new challenges

PROJECT

1. 7. 2021. – Current

Educating Science Teachers for All (ESTA)

<https://esta-project.eu/>

Naziv projekta: Educating Science Teachers for All (ESTA) (Obrazovanje nastavnika prirodnih znanosti za sve)

Broj projekta: 609719-EPP-1-2019-1-DE-EPPKA2-CBHE-JP (2019-2010 / 001 – 001)

Koordinator projekta: Prof. dr. Silvija Markić, Pädagogische Hochschule Ludwigsburg

Trajanje projekta: 15. 01. 2020 – 14. 01. 2024.

Vrsta projekta: Erasmus+ Capacity Building in Higher Education/ Erasmus+ izgradnja kapaciteta u visokom obrazovanju

Voditeljica projektnog tima na Univerzitetu u Sarajevu: Doc. dr. Ines Nuić

Projekt Educating Science Teachers for All (ESTA) sufinanciran je od strane Europske unije kroz program Erasmus+ Capacity Building in Higher Education.

Ciljevi projekta su poboljšavanje kvalitete visokog obrazovanja kroz profesionalni razvoj nastavnika koji poučavaju studente nastavničkih usmjerenja, i to u smislu obrazovnih strategija, metoda i postupaka koje njeguju raznolikost. Takvi nastavni predmeti će se uvesti i implementirati u obrazovnom procesu u sljedećim državama: Gruzija, Filipini te Bosna i Hercegovina. Fokus će biti na jezičnoj i kulturnoj raznolikosti.

Official website: <https://esta-project.eu/>

Facebook: <https://www.facebook.com/estaprojecteu>

Twitter: ESTA – Educating Science Teachers for All @estaprojecteu

Instagram: <https://www.instagram.com/estaprojecteu/>

ERASMUS+: https://ec.europa.eu/programmes/erasmus-plus/node_en

PUBLICATIONS

Poster presentation

Tošić, N., **Mrdić, M.**, Nuić, I., (2022). A Preliminary Study on Students' Perceptions on the Relevance of Learning Science and Technology Based on ROSES Questionnaire Data. *Book of Abstracts: 4th International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina /Međunarodni kongres hemičara i hemijskih inženjera Bosne i Hercegovine. June 30 – 2 July, 2022, Sarajevo, BiH. p. 92.*

Krečo, A., Begić, S., Nuić, I., **Mrdić, M.**, Nuić, I. (2022). Possibilities of STEM Integration in Canton Sarajevo Primary School Chemistry Teaching. *Book of Abstracts: 4th International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina /Međunarodni kongres hemičara i hemijskih inženjera Bosne i Hercegovine. June 30 – 2 July, 2022, Sarajevo, BiH. p. 93.*

Nuić, I., **Mrdić, M.**, Zejnilagić-Hajrić, M., Dedić Bukvić, E., Mešanović-Meša, E., (2022). Addressing Linguistic and Cultural Heterogeneity in Chemistry Classroom: Findings from the In-service Teacher Training Program. *Book of Abstracts: 4th International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina /Međunarodni kongres hemičara i hemijskih inženjera Bosne i Hercegovine. June 30 – 2 July, 2022, Sarajevo, BiH. p. 94.*

Krečo, A., Nuić, I., **Mrdić, M.**, (2022). Analysis of Approved Chemistry Textbooks in Canton Sarajevo in the Light of Education Reform Based on Learning Outcomes. *Book of Abstracts: 4th International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina /Međunarodni kongres hemičara i hemijskih inženjera Bosne i Hercegovine. June 30 – 2 July, 2022, Sarajevo, BiH. p. 95.*

Krečo, A., Nuić, I., **Mrdić, M.**, (2022). Teaching Environmental Issues in Primary School Chemistry Using Inquiry-Based Learning. *Book of Abstracts: 4th International Congress of Chemists and Chemical Engineers of Bosnia and Herzegovina /Međunarodni kongres hemičara i hemijskih inženjera Bosne i Hercegovine. June 30 – 2 July, 2022, Sarajevo, BiH. p. 97.*

