

## Europass Curriculum Vitae



### Personal information

First name(s) / Surname(s)

**Amra Odobašić**

Address(es)

M.H. USKUFIJA No. 8  
35 000 Tuzla, Bosnia and Herzegovina

Telephone(s)

00387 35 320 808

Mobile: 00387 61 734 134

Fax(es)

00387 35 320 741

E-mail

[amra.odobasic@untz.ba](mailto:amra.odobasic@untz.ba)

Nationality

Bosnian

Date of birth

12.06.1967.

Gender

FEMALE

### Desired employment / Occupational field

**Full professor on department of Physical and electrochemistry Faculty of Technology**

### Work experience

2017- Full professor

2016 – Head of department of Physical and electrochemistry  
2012- Member of the Editorial Board of the Journal "Food to Health" published by the Faculty of Pharmacy at the University of Tuzla and the Faculty of Food Technology of Josip Juraj Strossmayer University in Osijek.  
2011 - Associate professor

2011-2017 - Editor-in-chief of the journal "Tehnologica Acta" published by the Faculty of Technology, University of Tuzla

Dates

2010 – 2016 Dean of Faculty of technology

2007 – 2009 -Head of department of Physical and electrochemistry

Occupation or position held

University professor

Main activities and responsibilities

Organizing teaching and scientific research activities within the framework of the scientific field Physical chemistry and electrochemistry and on the Faculty.

Name and address of employer

University of Tuzla , Tihomila Markovića 1, 75 000 Tuzla, Bosnia and Herzegovina

### Education and training

Dates

Doctoral study 2001 to 2005.

Title of qualification awarded

Doctor of Technical Sciences from the field of Environmental Engineering

Principal subjects/occupational skills covered

Physical chemistry and electrochemistry / research related to the speciation and behavior of heavy metals in water, the preparation and characterization biosorbent for remove heavy metals. Eco-inhibitors

Name and type of organisation providing education and training	Faculty of Technology, University of Tuzla 2013 - guest lecturer at the University of Maribor at the Faculty of Chemistry and Chemical Technology. 2014 - guest lecturer at the School of Polymer Technology - Slovenj Gradec.																																		
<b>Personal skills and competences</b>																																			
Mother tongue(s)	<b>Bosnian</b>																																		
Other language(s)																																			
Self-assessment <i>European level (*)</i>	<table border="1"> <thead> <tr> <th colspan="2"><b>Understanding</b></th> <th colspan="2"><b>Speech</b></th> <th colspan="3"><b>Writing</b></th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th colspan="3"></th> </tr> </thead> <tbody> <tr> <td>B1</td> <td>B2</td> <td>A2</td> <td>A2</td> <td></td> <td></td> <td>B1</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>							<b>Understanding</b>		<b>Speech</b>		<b>Writing</b>			Listening	Reading	Spoken interaction	Spoken production				B1	B2	A2	A2			B1							
<b>Understanding</b>		<b>Speech</b>		<b>Writing</b>																															
Listening	Reading	Spoken interaction	Spoken production																																
B1	B2	A2	A2			B1																													
<b>English Language</b>																																			
(*) <a href="#">Common European Framework of Reference for Languages</a>																																			
Social skills and competences	<ul style="list-style-type: none"> <li>- good communication skills</li> <li>- team work</li> </ul>																																		
Computer skills and competences	Microsoft Office™ tools ( Word™,Excel™, Power Point™)																																		
Driving licence	B CATEGORIJA																																		

## Dodatne informacije/reference

1. A.Bratovčić, **A. Odobašić**, S. Ćatić, " The Advantages of the Use of Ion – Selective Potentiometry in Relation to UV/VIS Spectroscopy", Agriculturae Conspectus Scientificus, Vol.4, No.3 (139-142) ISSN 1331-7768, 2009.
2. H.Keran, M.Salkić, **A. Odobašić**, M.Jašić, N. Ahmetović, I.Šestan: " Importance of determination of some physico – chemical parameters of wheat and flour", International Congress of technologists for postharvest technology, Agriculturae Conspectus Scientificus, vol.74, No.3 (197-200), ISSN 1331-7768, 2009.
3. H.Keran, **A. Odobašić**, A.Bratovčić, I.Šestan, E. Omeragić: „ Lead and Cadmium content determination in milk by applying the voltammetry method“, Food industry, Milk and dairy products, Vol.19. ,No.1-2. (34-38 ),UDK 664, YU ISSN 0353-6564, 2008.
4. S.Ćatić, **A. Odobašić**, H. Keran:“ Voltammetric determination of heavy metals in ground“, VII Scientific symposium with international participation – Metalic and nemetalic materials, Zenica, Books abstract , 583-598), 2008.
5. S. Ćatić, **A. Odobašić**, H.Keran:” Test of stainless steal on pitting corrosion” VII Scientific symposium with international participation – Metalic and nemetalic materials, Zenica, Zenica, Books abstract, (343-347), 2008.
6. **A. Odobašić**, S.Ćatić, H.Keran, H.Pašalić, I.Šestan: “ ISP – method for control calcium in milk “, Food Industry , Vol.20, (91-94), 2009.
7. **A. Odobašić<sup>1</sup>** , S. Tuzlak, S.Ćatić, H. Keran, I. Šestan: "Application Ion – Selective potentiometry (ISP) for determination chloride ion in natural and drink water", INTECH, septembar, Prag, Czech Republic, 2010.
8. **A. Odobašić\*** , H. Pašalić, S. Ćatić, A.Bratovčić “Speciation of copper in water lake modrac with DPASV”, Journal of Environmental Protection and Ecology – JEPE ISSN vol. 11 No.2,(412 -423), 2010.
9. **Amra Odobašić**, Selma Tuzlak, Sead Ćatić,, Husejin Keran, Indira Šestan: “Application Ion selective Potentiometry (ISP) for determination Chloride Ion in Natural and Drink Water”, European Journal of Scientific Research, Vol. 62, No.1, 2011, pp.(70-75).
10. Husejin Keran, **Amra Odobašić**, Sead Ćatić, Nihada Ahmetović, Mirsad Salkić, Indira Šestan:” Lead and Cadmium concentrations in vegetables, the base for the calculation of their index and risk assessment”, Journal of Environmental Protection and Ecology vol.12,No.4,2011, pp.(1700 -1706)
11. **Amra Odobašić**, Indira Šestan, Sead Ćatić, Husejin Keran,”The influence of thermal treatment on the content of calcium in milk” Slovenian chemical days 2011, Portorož, Slovenia.
12. Ema Obralić, Sead Ćatić, **Amra Odobašić**, Indira Šestan, ” Methods of Applying metal coatings on plastics”, IX meetings young chemical engineer , Zagreb, Croatia , 2012
13. Adem Dautbašić, Sead Ćatić, **Amra Odobašić**, Husejin Keran,” Corrosion of implantants based on Sstainless steel in saline” IX Scientific symposium with international participation – Metalic and nemetalic materials, Zenica, 2012.
14. **Amra Odobašić**, Maja Hodžić, Indira Šestan, Amra Bratovčić, Zahida Ademović,” Potentiometric determination of content of potassium in different sorts of fresh and thermally processed tomato”, Slovenian Chemical days, Maribor Slovenia, 2013.
15. **Amra Odobašić**, Indira Šestan, Sead Catic, Husejin Keran, Almir Šestan,,Chemical Speciation of Zn in Water of the Lake Modrac and Assessment of Toxicity of Water“ European Journal of Scientific Research, Vol. 113 No 4 October, 2013.pp.616-624
16. Ademović Z., Odobašić A., Hodžić M., Iličković Z., „ Influence of treatment at the crystal modification of poly (vinylidene) chloride“, Books af abstract, Slovenan chemical days, Slovenia,Maribor 2013.
17. H. Keran, A. Odobašić, S. Ćatić, M. Salkić, E. Imširović, M. Hodžić, „Faktori koji utiču na otpuštanje i vezivanje teških metala u otopini tla“, TMT, Istanbul 2013.
18. Sabina Begić, Vladan Mičić, Zoran Petrović, Amra Odobašić, Maja Stevanović Hodžić” Istraživanje uslova primjene vapnenih muljeva u procesima neutralizacije kiselih otpadnih voda” X Savjetovanje hemičara, tehnologa i ekologa Republike Srpske, 2013.
19. H. Keran, A. Odobašić, A. Dautbašić, T. Lukić, E. Imširović, "Distribucijski koeficijenti za olov i kadmij u tlu i paradajzu", III Međunarodni kongres „Inženjerstvo, ekologija i materijali u procesnoj industriji“ Jahorina, Mart, 2013, UDK: 546.3:504.5:635.64, (I-111).
20. Husejin I.Keran, Amra S. Odobašić, Sead O.Ćatić, Indira J Šestan, Amra I. Bratovčić, Ema M. Obralić, Emira E. Omeragić, “Određivanje esencijalnih elemenata u mlijeku primjenom voltametrijske tehnike”, Prehrambena industrija, Mleko i mlečni proizvodi, Vol. 1. pp.51 -53, (2013)

21. Keran, **A. Odobašić**, S. Ćatić, M. Salkić, E. Imširović, M. Hodžić, „Factors influencing the release and binding of heavy metals in the soil solution“, TMT, Istanbul 2013.
22. H. Keran, **A. Odobašić**, A. Dautbašić, T. Lukić, E. Imširović, " The distribution coefficients for lead and cadmium in the soil and tomatoes, "III International Congres „Ingeenering, ecology and material in processing industry“ Jahorina, UDK: 546.3:504.5:635.64, (I-111), 2013.
23. Husejin I.Keran, **Amra S. Odobašić**, Sead O.Ćatić, Indira J Šestan, Amra I. Bratovčić, Ema M. Obračić, Emira E. Omeragić, " Determination of essential elements in milk by voltammetric techniques ", Prehrambena industrija, Mleko i mlečni proizvodi, Vol. 1. pp.51 -53, 2013.
24. **Amra Odobašić**, Sead Ćatić, Amra Bratovčić, Indira Šestan" Speciation of Pb ions in Lake Modrac by differential pulse anodic stripping voltammetry (DPASV), International Journal of Basic and Applied Science IJBAS-IJENS, pp 1-7, Vol 14, No.03, 2014.
25. Amra Bratovčić, **Amra Odobašić**, Alija Nurkić ,The heterogeneous photocatalysis using the TiO<sub>2</sub> for photocatalytic wastewater treatment, International Conference - Ružička days, Books af abstracts, Vukovar, Croatia, 2014.
26. Indira Šestan, **Amra, Odobašić**, Amra Bratovčić "Correlation of physical-chemical parameters of fresh and thermically processed milk and content of calcium" , A meeting of young chemists and chemical engineers, Proceedings pp(Zagreb, Croatia, 2014.
27. **Amra Odobašić**, Indira Šestan, Sead Ćatić, Husejin Keran, Amra Bratovčić, Melisa Ahmetović" Biosorption of lead and copper ions from aqueous solutions using barley straw as adsorbent" III Sceintific Symposium with international participation –"World Environment Day",Book of abstracts, Bihać,4-5 june, 2015.
28. Amra Bratovčić, **Amra Odobašić**, Indira Šestan, Alija Nurkić" Photocatalytic treatment of industrial waste water using titanium dioxide" III Sceintific Symposium with international participation –"World Environment Day", Bihać,4-5 june, 2015.
29. **Amra Odobašić**, Indira Šestan, Sead Ćatić, Amra Bratovčić "The kinetics of cooper ions adsorption from aqueous solution on natural and commercial adosrbents" 4th Scientific Symposium with international participation "Environmental resources, sustainable development and food production, november, Tuzla, Bosnia and Herzegovina, 2015.
30. Amra Bratovčić, **Amra Odobašić**, Sead Ćatić, Indira Šestan, Alija Nurkić" Advantages and disadvantages of titanium dioxide photocatalyst" , 4th Scientific Symposium with international participation "Environmental resources, sustainable development and food production, november,Tuzla, Bosnia and Herzegovina, 2015.
31. Keran H., Jašić M., Viktor Juul N., Odobašić A., Salkić M., Ademović Z. and Mahovac E., Activity Water and Antioxidative Properties of Wild Onion from Bosnia and Herzegovina, Journal of Recent Advances In Agriculture, 3(4): 377-381, 2015.
32. Abdel Đozić,Vahida Selimbašić, Amra Odobašić, Amira Cipurković, Vedran Stuhli " Survey of heavy metal pollution and risk assessment of Spreča river sediments“, The 5<sup>th</sup> International Conference on Environmental and Material Flow Management, EMFM 2015, Zenica.
33. Keran H., Jašić M., Viktor Juul N., **Odobašić A.**, Salkić M., Ademović Z.,Mahovac E., „Activity Water and Antioxidative Properties of Wild Onion from Bosnia and Herzegovina“ , Journal of Recent Advances In Agriculture, Vol.3(4): 377-381, 2015.
34. Indira Šestan, **Amra Odobašić**, Amra Bratovčić, Almir Šestan " Inorganic Speciation of Lead, Copper and Zinc in the Water of Modrac Lake by Application of DPASV“, International Journal of Engineering and Management Research, Vol.6, (3) pp. 564-568, 2016.

## Annexes

35. Indira Šestan, **Amra Odobašić**, Amra Bratovčić, Husejin Keran, Ema Obralić "Kinetics of Copper Ions Adsorption from Water Solutions on Humic Matter and Barley Straw" European 17. Journal of Scientific Research, Vol. 140 No. 1. pp.109-113, 2016.
36. Amra Bratovčić, **Amra Odobašić**, Azra Bašić, Edina Suljić, Jasmina Alić "Application of new materials based on TiO<sub>2</sub>", poster presentation, XI meeting of young chemical engineers, Faculty of chemical engineering and technology, Book of abstracts, Zagreb,Croatia, 2016.
37. **Amra Odobašić**, Indira Šestan, Amra Bratovčić "Impact of selection of plant materials on adoption of lead and copper from soil", International Conference 16th Ružička days „TODAY SCIENCE – TOMORROW INDUSTRY“, Book of abstracts, sepmtember 21-23, Vukovar, Croatia, 2016.
38. A. Cipurković\*, E. Horozić, N. Ljubijankić, **A. Odobašić**, S. Galijašević and M. Saletović "Synthesis and spectral characterization of Fe(II) and Mn(II) complexes with oral fluorouracil pro-drug capecitabine", RASAYAN J.Chem., Vol.10, No. 4,1381-1390, 2017.
39. Indira Šestan, **Amra Odobašić**, Amra Bratovčić, Melisa Ahmetović, Abdel Đozić, "Correlation analysis of metal distribution in the water/sediment system of Modrac lake", International Journal of Engineering Sciences & Research Technology, DOI: 10.5281/zenodo.1036672, October, 2017
40. Amra Bratovcic, Amra Odobasic, Indira Sestan, Vedran Stuhli "Investigation of Compost Quality of Meadow Grass", International Journal of Advances in Agricultural Science and Technology, Vol.4 Issue.10, pg. 18-27, 2017.
41. Adisa Hasanbašić, Emina Tučić, Amra Bratovčić, **Amra Odobašić**, Indira Šestan, "Impact of solvent and temperature on solubility and viscosity of expanded polystyrene (EPS)" – poster presentation, 1st International Students GREEN Conference, Faculty of Agriculture in Osijek, Croatia, May 2018
42. Amra Bratovčić, **Amra Odobašić**, Indira Šestan, Emina Tučić, Adisa Hasanbašić, Edita Šarić, „Determination of physical – chemical properties and stability of orange juice at room temperature“, Sixth international scientific conference „ June 5th – World environment day „, Bihać, Book of abstracts, june, 2018.
43. Husejin Keran, Jasmin Suljagić, Indira Šestan, Melisa Ahmetović, **Amra Odobašić**, Bioavailability of lead and cadmium from soil to plant root. Sixth international scientific conference, June 5th - World envirnment day, Bihać, book of Abstracts, june, 2018.
44. Amra Bratovcic, Mirnesa Zohorovic, **Amra Odobasic**, Indira Sestan " Efficiency of food waste as an organic fertilizer" INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY, DOI: 10.5281/zenodo.1299043, Vol. 7, Iss. 6, 527-530, june 2018.
45. Indira Šestan,Melisa Ahmetović, **Amra Odobašić**, Amra Bratovčić, Sabina Begić "Physical and Chemical Characterization of Agricultural Waste and Testing of Sorbtion Abilities for Removal of Heavy Metals from Aqueous Solutions" International Journal for Research in Applied Sciences and Biotechnology, DOI: doi.org/10.31033/ijrasb.5.6.1., pp.1-8, Vol.5, Issue 6, 2018.
46. Amra Bratovcic, Sanela Nazdrajic, **Amra Odobasic**, Indira Sestan" The Influence of Type of Surfactant on Physicochemical Properties of Liquid Soap", International Journal of Materials and Chemistry 2018, 8(2): 31-37, DOI: 10.5923/j.ijmc.20180802.02
47. Mirela Briga, **Amra Odobasic**, Indira Sestan, Sabina Begić, " Black seed oil as an additive to honey", European Journal of Food Science and Technology, Vol.7, No.1, pp.15-25, February 2019.

## Projects

1. TEMPUS projects" EU Food Law - Bridge among University and Industry" 2001 – 2005.
2. 158989-Tempus-1-2009-1-BE-Tempus-JPHES "Creation of university-enterprise cooperation networks for education on sustainable technologies", 2009-2011.
3. EDUFOOD projects - Development of education and transfer of knowledge in the area of food technology. Partners HiST, Faculty of Technology, Norway NAD Faculty of Technology University of Novi Sad, Serbia 2011-2014.
4. „Identification of chemical forms heavy metals in natural water TK,(2007-2008).
5. "Research form of heavy metals and their bioavailability in natural water" support by Federal ministry of educational, science and culture, 2009-2010
6. IPA projects "Partnership for the effective implementation of local economic development in north-east Bosnia and Herzegovina "In partnership with the Independent Bureau for Development (NBR) financed, EU Delegation to BiH, 2014 -2016.
7. Research on the possibility of applying agricultural waste for biosorption processes for removing heavy metals from natural and wastewater, support by Federal ministry of educational, science and culture, 2017-2018
8. Establishment of the Laboratory for Physical and Chemical Analysis of Soil "funded by the Federal Ministry of Displaced Persons and Refugees. 2016 -2017.

#### **Chapters (international)**

1. **Amra Odobašić**, Sabina Begić Indira Šestan: Environmental Biosensors, Chapter "Biosensors for determination of heavy metals in water", Published: 2019, DOI: 10.5772/intechopen. 84139
2. **Amra Odobasic**, Indira Sestan, Amra Bratovcic: Handbook of food Bioengineering, Vol. 4. "Ingredients Extraction by Physicochemical Methods in Food", Chapter 6: The Extraction of Heavy Metals From Vegetable Samples, Elsevier, 2017.
3. **Amra Odobašić**: Water Quality, Part 2, Chapter 19: Determination and speciation of trace heavy metals in Natural Water by DPASV, InTech, 201
4. Amra Bratovčić, **Amra Odobašić**: Environmental Monitoring, Part 2, Chapter 7: Determination of Fluoride and Chloride Contents in Drinking Water by Ion Selective Electrodes, InTech , 2011.
5. Grujić Radoslav, **Odobašić Amra**, Grujić Slavica: „Zagađenja koja nastaju u prehrambenoj industriji“, Knjiga 2 Održive tehnologije u prehrambenoj inustriji, 158989-Tempus-1-2009-1-BE-JPHES "Creation of university-enterprise cooperation networks for education on sustainable technologies"(2011).

#### **Books**

1. **Odobašić A.**, Ćatić S., Bratovčić A., Šestan I., "Experimental electrochemistry" PrintCom d.o.o., Graphic engineer Tuzla, CIP 544.6 (075.8), ISBN 978 -9958 -13-023-6. Tuzla 2009.
2. **Amra Odobašić**, Sead Ćatić, Husejin Keran, Amra Bratovčić, Indira Šestan" Collection of tasks in physical chemistry and electrochemistry " Publisher "OFF-SET" Tuzla, ISBN 978-9958-31-137-8; COBISS.BH-ID 20722438, Tuzla, 2013
3. **Amra Odobašić**, Sead Ćatić, Amra Bratovčić, Indira Šestan, Husein Keran" Experimental Physical Chemistry with theoretical basic", Publisher "OFF-SET" Tuzla, ISBN 978-9958-31-176-5; COBISS.BH-ID 21540358, 2014
4. Amra Odobašić" Physical chemistry, IN SCAN d.o.o Tuzla, ISBN 978-9958-894-33-6; 2016.