

OSOBNE INFORMACIJE

Mirsad Salkić



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RADNO ISKUSTVO

2016- **Redovni profesor**

Univerzitet u Tuzli

2010-2015 **Vanredni profesor**

Univerzitet u Tuzli

2006-2010 **docent**

Univerzitet u Tuzli

2001-2006 **Viši asistent**

Univerzitet u Tuzli

1996-2001 **Asistent**

Univerzitet u Tuzli

OBRAZOVANJE I
OSPOSOBLJAVANJE

Replace with EQF
(or other) level if
relevant

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(or other) level if
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OSOBNE VJEŠTINE

Materinski jezik Bosanski

Ostali jezici

Engleski jezik

	RAZUMIJEVANJE		GOVOR		PISANJE
	Slušanje	Čitanje	Govorna interakcija	Govorna produkcija	
Engleski jezik	B2	B2	B2	B2	B2
Zamijenite nazivom jezične potvrde. Upišite stupanj ako je primjenjivo.					

Stupnjevi: A1/2: Početnik - B1/2: Samostalni korisnik - C1/2 Istrusni korisnik
Zajednički europski referentni okvir za jezike

[Izbrišite sva prazna polja.]

Komunikacijske vještine

Organizacijske / rukovoditeljske

vještine

Poslovne vještine

Računalne vještine

- dobro vladanje alatima Microsoft Office™

Ostale vještine

Vozачka dozvola

B

DODATNE INFORMACIJE

Naučno istraživački projekti:

1. "Development of a new study profile in Food Technology", Tempus Phare Joint European Project, Tempus 13299-98, 1999.
2. "EU Food Law – Bridge among University and Industry", Tempus Project IB JEP 16140-2001, 2002.
3. "Primjena spektrofotometrijskih metoda za kvantitativno određivanje vitamina C u komercijalnim proizvodima", Vlada Tuzlanskog kantona, 2007.
4. EUREKA 4210 OCIP – "Optimal process control system and simulator for plant for thermic processing of waste", BiH, Slovenia, Russian Federation, 2008-2011.

Naučni radovi:

- Salkić M**, Banjanin B. Direktno spektrofotometrijsko određivanje L-askorbinske kiseline u prisustvu EDTA kao stabilizatora. *Technologica Acta* 2004;1(1):37-41.
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- A. Selimović, **M. Salkić**, Direct spectrophotometric determination of L-ascorbic acid in the presence of alanine as a stabilizer, *Technologica Acta* 2011; 4(1):39-44.
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- M. Salkić**, A. Selimović. Spectrophotometric determination of L-ascorbic acid in pharmaceuticals based on its oxidation by potassium peroxyomonosulfate and hydrogen peroxide, *Croatica chemica acta*, 2015; 88(1):73-79.
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