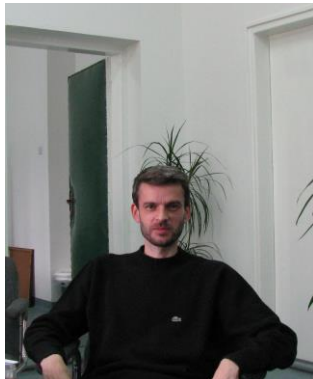


OSOBNE INFORMACIJE

Mirsad Salkić



📍 Damira Hadžibeganovića 13, Tuzla, 75 000, BiH

📞 062 297 624

✉️ mirsad.salkic@untz.ba

Spol muški | Datum rođenja 01/10/1968 | Državljanstvo RBiH

ZVANJE Redovni profesor

RADNO ISKUSTVO

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

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

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

Komunikacijske vještine

Poslovne vještine

Računalne vještine dobro vladanje alatima Microsoft Office™

Ostale vještine

Vozačka dozvola B

DODATNE INFORMACIJE

- Projekti
- Development of a new study profile in Food Technology", Tempus Phare Joint European Project, Tempus 13299-98,
 - EU Food Law – Bridge among University and Industry", Tempus Project IB JEP 16140-2001

PRILOZI

- Salkić M**, Kubiček R. Background correction method for the determination of L-ascorbic acid in pharmaceuticals using direct ultraviolet spectrophotometry. European Journal of Scientific Research 2008; 23(3):351-360.
- Selimović A, **Salkić M**, Selimović A. Direct spectrophotometric determination of L-ascorbic acid in pharmaceutical preparations using sodium oxalate as a stabilizer. International Journal of Basic & Applied Sciences 2011; 11(2):106-109.
- Salkić M**, Selimović A, Pašalić H, Keran H. Peroxydisulfate oxidation of L-ascorbic acid for its direct spectrophotometric determination in dietary supplements. Journal of Applied Spectroscopy 2014; 81(1):134-139
- Salkić M**, Selimović A. Spectrophotometric determination of L-ascorbic acid in pharmaceuticals based on its oxidation by potassium peroxymonosulfate and hydrogen peroxide. Croatica Chemica Acta 2015; 88(1):73-79.
- Salkić M**. Spectrophotometric determination of L-ascorbic acid based on its oxidation by potassium peroxodisulfate in the presence of Cu(II) as catalyst. Journal of Analytical Chemistry 2016; 71(2):153-157.