

## KOMPETENTNOST MENTORA DOKTORSKIH DISERTACIJA

<b>Ime i prezime:</b>	<b>Snežana Savić</b>
<b>Uža naučna oblast:</b>	Farmaceutska tehnologija
<b>Zvanje:</b>	Docent
<b>1.</b>	<b>Savic S, Weber C, Tamburic S, Savic M, Müller-Goymann C. Topical vehicles based on natural surfactant/fatty alcohols mixed emulsifier: The influence of two polyols on the colloidal structure and in vitro/in vivo skin performance. J Pharm Sci 2009; 98 (6): 2073-2090</b>
<b>2.</b>	<b>Savić S, Weber C, Savić MM, Müller-Goymann C. Natural surfactant-based topical vehicles for two model drugs: Influence of different lipophilic excipients on in vitro/in vivo skin performance. Int J Pharm 2009; 381 (2, 3): 220-230</b>
<b>3.</b>	<b>Savic S, Tamburic S, Savic M. From conventional towards new – natural surfactants in drug delivery systems design: current status and perspectives. Review. Expert Opinion on Drug Delivery (corrected proof, <i>in press</i>).</b>
<b>4.</b>	<b>Savić S, Tamburić S, Jančić B, Milić J, Vučeta G. The impact of urea on colloidal structure of alkylpolyglucoside-based emulsions: physico-chemical and in vitro/vivo characterisation. U: T. Tadros, Colloid and Interface Science Series Vol. 4 (1. ed.), Wiley, February 2008., pp. 259-274</b>
<b>5.</b>	<b>Savić S, Savić M, Tamburić S, Vučeta G, Vesić S, Müller-Goymann CC. An alkylpolyglucoside surfactant as a prospective pharmaceutical excipient for topical formulations: The influence of oil polarity on the colloidal structure and hydrocortisone in vitro/in vivo permeation, Eur J Pharm Sci 2007; 30: 441-450</b>