Name and surname			Dusan Djuric		
Title			Full professor		
Name of the institution in which the teacher works full or part time and since when			Faculty of Medical Sciences, University of Kragujevac since 2008 - full time job		
Narrow scientific field			Clinical pharmacy		
Academic career					
	Year	Institution		Scientific or artistic field	Narrow scientific, artistic or professional field
Election to the title	2018	Faculty of Medical Sciences, University of Kragujevac		Pharmacy	Clinical pharmacy
Doctorate	1997	Medical Faculty, University of Belgrade		Medicine	
	1990	Medical Faculty, University of Belgrade		Medicine	Anesthesiology with resuscitation
Specialization	1999	Medical Faculty, University of Novi Sad		Medicine	Clinical pharmacology
	2006	Medical Faculty, University of Belgrade		Medicine	Pharmaceutical medicine
Master's degree					
Master	1989	Medical Faculty, University of Belgrade		Medicine	
		Medical Fac University o		Medicine	
Representative references (minimum 5 not more than 10)					
Image: Nonević S, Đonović N, Đurić D, Marković-Denić Lj, Vasić D, Martinović J. Impact of educational intervention for correct1.					
 Vranic A, Simovic S, Ristic P, Nikolic TR, Stojic I, Srejovic IM, Zivkovic VI, Jakovljevic V, Djuric D. The acute effects of different spironolactone doses on cardiac function in streptozotocin-induced diabetic rats. Can J Physiol Pharmacol. 2017;95(11):1343-1350. 					
Stevanovic J , Zivkovic V, Bolevich S , Zaric G , Cekerevac I, Djuric D, Jakovljevc V, Nikolic T, Djuric D. Effects of selective phosphodiesterase -2 and phosphodiesterase -3 inhibition on coronary flow and oxidative stress in the isolated rat					
heart. Acta Poloniae Pharmaceutica - Drug Research. 2017; 74 (6): 1691-1698.					
 Bolevich S, Kogan AH, Zivkovic V, Djuric D, Novikov AA, Vorobyev SI, Jakovljevic V. Protective role of carbon dioxide (CO2) in generation of reactive oxygen species. Mol Cell Biochem 2016; 411(1-2): 317-30. 					
 Medić B, Rovcanin B, Vujovic KS, Obradovic D, Duric D, Prostran M. Evaluation of Novel Biomarkers of Acute Kidney Injury: The Possibilities and Limitations. Curr Med Chem. 2016;23(19):1981-97. 					
Aggregate data of scientific, ie artistic and professional activities of teachers					
Total number of citations					
Total number of SCI papers			1 in the last 10 years		
Current participation in projects 2			omestic 2	International	
Training					
Other information you consider relevant					