BALKAN SOCIAL SCIENCE REVIEW

http://js.ugd.edu.mk/index.php/BSSR



Editorial Board of BSSR, Editor in Chief - Jovan Ananiev PhD

Peer review of manuscripts, R.1

To reviewer , PhD

Editorial board of Balkan Social Science Review, published by Faculty of Law, University "Goce Delcev" in Shtip, appoints you as a reviewer of manuscript

Title of Manuscript:

Manuscript information's:

Number of pages	
Number of tables	
Number of photos, illustrations	
Number of charts	
Number of words	

Please, by **25 November 2018** fill up and send this review form to Marija Ampovska, PhD on e-mail address marija.ampovska@ugd.edu.mk

If you do not accept to be reviewer of the manuscript, please send a notification to marija.ampovska@ugd.edu.mk

Please answer the questions below by putting (x) in one of the three fields.

Opinio	on for the Manuscript	Excellent	Good	Poor
1.	Presentation of new original data			
2.	Usage of new methods			
3.	Usage of adequate records analyses			
4.	Manuscript clearness			
5.	The results in the tables are clear and exact			
6.	Clearness of conclusion			
7.	Usage of relevant literature			
8.	Quotations and references			
9.	Complete opinion for the manuscript			

Please note (with putting x) if there is relevant published work in this area that is not cited in the paper

Yes	No

If you noted *yes* in the previous question, please point out the relevant literature that you are referring to

You can choose only one category by putting (x) in yes field.

Manuscript categorization		Yes	No
1.	Original research paper		
2.	Review paper		
3.	Short communications		
4.	Preliminary notes		
5.	Professional papers		
6.	Presentation		
7.	Book Review		

You can choose only one category by putting (x) in yes field.

Gener	al recommendation	Yes	No
1.	Manuscript can be published without additional changes		
2.	Manuscript can be published with additional small changes		
3.	Manuscript can be published after significant changes		
4.	Manuscript is not acceptable for publication		

Short comment on the manuscript

Date

Reviewer