



EVENT REPORT TEMPLATE (Annex H to Quality Control and Monitoring Manual)

Authors:	Jelena Filipović, Jelena Cvetanović
Event Title:	Info Day – Competition for Best Student Idea
Event Date:	7.3.2018. and 21.03.2018.
Event Venue:	University of Belgrade
Type of event: (National, international, press conference, promotional event etc.)	Promotional event
Short description:	
<p>Promotion of the Competition for the best student idea has been organized in this year too, upon the date when call was published. For that purposes, besides the communication of information through various electronic media, two Info days were organized. Members of UBG team have distributed promotional materials to students, informed them on the process of application for the Competition, explained the rules and process of participation and answered to their questions. Follow up activities included provision of needed additional information by email and continual correspondence with potential participants. Two info days have been attended by 104 participants.</p>	
Organiser(s):	University of Belgrade
Agenda:	
Total number of participants:	104
Links to further information:	
Other personal remarks:	
Promotional material and flyers containing student competition were presented to students.	



EVENT ROLLOUT

Event Agenda

Sreda, 7. mart 2018 <i>Agenda za Info dan Takmičenje za najbolju studentsku ideju</i> <i>Univerzitet u Beogradu</i>		
12:00 – 13:00	Prezentacija Takmičenja za najbolju studentsku ideju Prijava za Takmičenja za najbolju studentsku ideju Tok Takmičenja za najbolju studentsku ideju Diskusija i pitanja	<i>Jelena Filipović</i> <i>Vukašin Kuč</i>

Sreda, 21. mart 2018 <i>Agenda za Info dan Takmičenje za najbolju studentsku ideju</i> <i>Univerzitet u Beogradu</i>		
13:00 – 14:00	Prezentacija Takmičenja za najbolju studentsku ideju Prijava za Takmičenja za najbolju studentsku ideju Tok Takmičenja za najbolju studentsku ideju Diskusija i pitanja	<i>Jelena Filipović</i> <i>Jelena Cvetanović</i>



Event Implementation - Photos



