



ERASMUS+ PROJECT
Re@WBC

Enhancement of HE research potential
contributing to further growth of the WB region



Co-funded by the
Erasmus+ Programme
of the European Union

Annex H to QCM Manual – Event report template

Erasmus + Project No 561586-EPP-1-2015-1-RS-EPPKA2-CBHE-JP

Enhancement of HE Research Potential Contributing to Further Growth of the WB Region Re@WBC

Author:	Dr. Saša Nikolić
Event Title:	XIII International Conference on Systems, Automatic Control and Measurements, SAUM 2016
Event Date:	09.-11. November 2016
Event Venue:	Faculty of Electronic Engineering, Niš, Serbia
Type of event: (National, international, press conference, promotional event etc.)	Promotional event
Short description: Promotion of the Re@WBC project during the XIII International Conference on Systems, Automatic Control and Measurements, SAUM 2016	
<p>The University of Nis organised a promotion of the Re@WBC project during the XIII International Conference SAUM 2016 which took place from 09.11 to 11.11.2016 at the Faculty of Electronic Engineering in Niš. This Conference was organized by two technical Faculties, the Faculty of Electronic Engineering and the Faculty of Mechanical Engineering. This presented an opportunity to make a number of researchers from technical faculties familiar with the basic role of the Re@WBC project but also to exchange ideas on how to improve the position of researchers at Universities. A presentation of these ideas was organized that was also attended by researchers from the Institute of Automation, Bremen, Germany, and the Politehnica University of Timisoara Faculty of Automation and Computers, Timisoara, Romania, as well as researchers from Slovenia, Greece, Macedonia, and Serbia. The most frequent questions were related to studies at other European Universities, as well as to the possibility of exchanging skills with other researchers in the course of their education. Promotion material was distributed to the participants of this event.</p>	
Organiser(s):	University of Niš
Agenda:	Link to the agenda http://saum.elfak.rs/documents/conferences/2/Program/conference_program.pdf
Total number of participants:	30
Links to further information:	http://rewbc.ni.ac.rs/ and http://saum.elfak.rs/index.php/saum2016/2016

Project number: 561586-EPP-1-2015-1-RS-EPPKA2-CBHE-JP

"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"



ERASMUS+ PROJECT

Re@WBC

Enhancement of HE research potential
contributing to further growth of the WB region



Co-funded by the
Erasmus+ Programme
of the European Union