



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 Ivan Macuzic, Dr Marko DJapan
Event Title:	Training-seminar within activity 3.3: Young researchers trained on research methodology Creative thinking – “from problem to solution”
Event Date:	15 th and 22 nd March 2017
Event Venue:	Faculty of Engineering, University of Kragujevac
Type of event: (National, international, press conference, promotional event etc.)	National event
Short description:	
<p>On 15th and 22nd March 2017 University of Kragujevac organized training seminar within activity 3.3: Young researchers trained on research methodology. Training seminar entitled “Creative thinking – from problem to solution” was referred to early selection of the young researchers. Students who have shown great interest in research participated in this event.</p> <p>Future young researchers took part in two-day seminar. The first day was organized and lectures was presented by three University teachers, dr Miladin Stefanovic, full professor, dr Lozica Ivanovic, full professor and dr Ivan Macuzic, associate professor. The first day completely covered topic presenting common/practical tools, methods and research methodologies for solving the real life problems. At the end of this part, real problems/issues were assigned to the teams (5 students/researchers per team).</p> <p>The second day was fully dedicated to the new ideas generated by students’ teams. Competition atmosphere between teams was built and jury board (2 full professors, 1 associate professors and 1 assistant professor) was satisfied with results. Teams showed significant desire for research and their commitment to the success was on the high level. Participants was very pleased with organization and want to participate in the similar events in the future. Overall satisfaction of the jury board was very good.</p> <p>Final conclusion of the event was that this kind of event could be very good for early selection of the future young researchers and for participants in a sense of introduction what could be their next stage in their careers.</p>	



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

Organiser(s):	University of Kragujevac
Agenda:	Link to the agenda http://rewbc.ni.ac.rs/documents/
Total number of participants:	82 participants
Links to further information:	N/A

EVENT ORGANISATION DETAILS

Invitation was sent off to participants on:	14 March 2017
Information Material was sent off to participants on:	-
Date of Initial Participant List Compilation:	10 March 2017
Date of Final Participant List Compilation:	14 March 2017
Total Number of Participants Invited	-
Date of Agenda Finalisation:	6 March 2017

Please attach the final event agenda and the list of participants. ✓

PROBLEMS ENCOUNTERED DURING THE EVENT PREPARATION PHASE

(To be filled by organisers)

- to organize event in general terms, regarding students' obligations to classes.

General information about participants:

a) Sex: 27 Female; 55 Male

b) Students: Bachelor (BSc): 39

Master (MSc): 42

Doctoral (PhD): 1

ADDITIONAL COMMENTS (to be filled by the local partner)

- Through informal conversation participants showed greater self-confidence during presentation and have expressed satisfaction over the future possible research work at University.
- The new way of delivering knowledge and making presentation was particularly great. Speakers' experience is more than adequate for this type of training.

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"