



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:	Armela Panajoti
Event Title:	Activity 3.4. Young researchers trained in various skills
Event Date:	12-13.09.2017
Event Venue:	University of Vlora “Ismail Qemali”, Rectorate Building
Type of event: (National, international, press conference, promotional event etc.)	National (training)
Short description:	This two-day training took place at the University of Vlora “Ismail Qemali” in the framework of work package 3 (activity 3.4) and aimed at training young researchers in various skills primarily related to writing and managing research projects in order to obtain funding and other writing skills for increasing chances for employment. The trainers were Eleonora Pilone and Lorenzo Comberti from the Politecnico di Torino, Italy and Isabelle Halleux from the University of Liege, Belgium. 64 participants (young researchers, interested academic staff) attended the first day of the training and 63 participants attended the second day of the training. The training covered different topics like Communication skills for EU projects, CV writing, communication issues with prospective employers, project writing, project managements, ethics etc. The participants were very interested in the training and suggested that more similar activities be organised.
Organiser(s):	Assoc. prof. Armela Panajoti, University of Vlora “Ismail Qemali”
Agenda:	Attached to the report
Total number of participants:	64 (first day), 63 (second day)
Links to further information:	http://rewbc.ni.ac.rs

EVENT ORGANISATION DETAILS

Invitation was sent off to participants on:	September 2, 2017
Information Material was sent off to participants on:	September 8, 2017



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

Date of Initial Participant List Compilation:	September 9, 2017
Date of Final Participant List Compilation:	September 11, 2017
Total Number of Participants Invited	85
Date of Agenda Finalisation:	August 25, 2017

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

PROBLEMS ENCOUNTERED DURING THE EVENT PREPARATION PHASE

(To be filled by organisers)

N/A

If you have not met with any problems in that phase, please fill in "N/A."

EVENT IMPLEMENTATION – COMMENTARY BY PARTNERS

WP-leader
<i>Please add your comments, if any</i>
Task leader
<i>Please add your comments, if any</i>

EVENT EVALUATION BY PARTICIPANTS in percentage

	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
The information I got will be of	82%	15%	2.1%	0.9%	0%



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

immediate use to me.					
This event covered to a very high extent the topics I have expected.	84.5%	11.5%	2%	2%	0%
I enjoyed the cooperation and interaction with the other participants.	83.5%	6.5%	6.3%	3.7%	0%
The materials distributed are useful and informative.	80%	12.5%	4.1%	3.4%	0%
The discussions were relevant for the participants.	80.5%	10.5%	6.6%	2.4%	0%
The methods of working were suitable for the topics and for the participants.	81%	13.2%	4.6%	1.2 %	0%
The overall organisation was professional.	88.5%	10.5 %	0.6%	0.4%	0%
The time management was always to my fullest satisfaction.	86.3%	12.7%	0.2 %	0.8%	0%
The style and level of communication between organisers and participants was professional.	90.1%	9.9%	0%	0%	0%
I would recommend this kind of event to my colleagues.	92.5%	5.5%	1.7%	0.3%	0%

Prior Experience of Similar Events – Overall %	11.7%
--	-------

Strengths and limitations of the event: please include comments received

Strengths of the event and contributions or activities enjoyed by participants:	<ul style="list-style-type: none"> • Very useful information for young researchers • A very engaging activity • Interesting presentations • Good organization and communication skills • Very interactive • Examples from their own experience were given
Suggestions for the improvement:	<ul style="list-style-type: none"> • Organize more activities in the future • Advertise these activities in advance • The time of the organization of these activities could have been different as this is exam time at our



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

	<p>university and some colleagues could not attend although they were interested</p> <ul style="list-style-type: none">• Organize these trainings in smaller sessions• Disseminate the presentations to the participants
Any further comments	-

ADDITIONAL COMMENTS *(to be filled by the local partner)*

Lessons learned

- *More activities of this kind should be organized to help young researchers improve their skills*
- *Increased awareness for the organization of such trainings.*
- *More focus on young researchers through different initiatives*
- *More dissemination activities for promoting such activities*
- *Ask for their opinion before organizing these activities to better respond to their needs and demands*

ADDITIONAL COMMENTS CONCERNING THE PREPARATION AND ORGANISATION OF THIS EVENT:

(may be filled any of the organising partners)



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

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."