Co-funded by the Erasmus+ Programme



of the European Union Reforming doctoral studies in Montenegro and Albania -

Minutes of the Meeting of the Quality **Controlling Committee (QCC)** regarding the Call for External Evaluator, Dec. 2019

Member of the OCC: Christian Kolowrat (University of Vienna)

Andrej Škraba (University of Maribor)

Michael Wimmer (PRIDE Network Association)

Vesna Čavič (University of Zagreb)

Kamila Borsekova (University of Banska Bistrica)

The meeting was performed as a correspondent meeting over e-mail. The meeting was held on 20.12.2019, 12:00.





1. Introduction

Assoc. Prof. Dr. Matjaž Debevc, leader of the WP5 (Quality Control) provided to the members of the QCC final version of the Call for two External Evaluators as agreed at the consortium meeting in Vienna, Austria on 12.12.2019.

The QCC is a body in scope of the project which evaluated the content outcome of the project.

2. Call for two External Evaluators

After reading the proposal prepared by Assoc. Prof. Dr. Matjaž Debevc, the QCC members made following two conclusions:

CONCLUSION 1: Members of the MARDS Quality Control Committee agreed with the content of the proposed Call for two External Evaluators.

CONCLUSION 2: Members of the MARDS Quality Control Committee agreed with sending the Call for two External Evaluators as an Open Call, which should be published by the coordinator on the project web site, partners web sites and on LinkedIn European Channel.

All members agreed with the content.

Written by Assoc. Prof. Dr. Matjaž Debevc Maribor, 20.12.2019

All rights reserved.

The document is proprietary of the MARDS consortium members. No copying or distributing, in any form or by any means, is allowed without the prior written agreement of the owner of the property rights.

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.