





| PROJECT COORDINATOR: University of Maribor |

| Slomškov trg 15, SI-2000 Maribor | ecesm.net | | Phone: +386 2 220 71 05 | Fax: +386 2 220 72 72 |

Faculty of Electrical Engineering and Computer Science

Enhancement of cyber educational system of Montenegro

Minutes of the 5th Meeting of ECESM National Management Board

TEMPUS: Enhancement of cyber educational system of Montenegro (ECESM)

Minutes of the meeting

15th April 2016 - Institute of Modern technology, Montenegro







Faculty of Electrical Engineering and Computer Science

Enhancement of cyber educational system of Montenegro

Present

Members of NMB

Dragan Đurić, Institute of Modern Technology Montenegro

Anđela Jakšić Stojanović, University Mediterranean

Ramo Šendelj, University of Donja Gorica

Nada Rakočević, Chamber of Economy of Montenegro

Ana Rakočević, Ministry of Information Society and Telecommunications

The meeting was attended by 5 participants from 5 institutions.

The meeting was held at the premises of the Institute of Modern Technology in Podgorica, Montenegro.

A chairman of the meeting was Prof. Dragan Đurić, PhD, the project representative of the host institution. He welcomed all participants to the 5th ECESM National meeting and highlighted importance of organizing national meetings as formal verification of excellent atmosphere and working spirit between partners from Montenegro.

Prof Đurić summarized implemented activities within WP2 and WP3 since they are focused on organizing different trainings and raising awareness campaigns. The following main topic is highlighted: Additional training events for workers at northern region of Montenegro

By careful analyses of list of attendees from already organized trainings for workers professionals (WP3) it can be seen that the majority of attendees are from the capital city (Podgorica) (almost 90.00%), while the rest are from southern part of Montenegro (10.00%). Nada Rakočević, as representative of Chamber of Economy Montenegro (also being Secretary for ICTs at national level) highlighted that the ratio does not correspond to realistic distribution of companies at northern part of Montenegro (banks, thermal power plants, etc.) which are critical information infrastructure stakeholders at national level.







Faculty of Electrical Engineering and Computer Science

Enhancement of cyber educational system of Montenegro

Key reason for their missed participation at organized trainings could be found in physical distance to capital city (and the premises of the Chamber of Economy where the training events are organized) as well as big number of trainings (around 10), which causes frequent transportation of workers, thus financial and organizational issues.

On the other side, IMTM supported by Chamber of Economy, expressed readiness to organize 3 days training at northern region of Montenegro, which will cover majority of topics already presented at training events organized in Podgorica. The similar approach shall be applied at southern region, if it proves very good attendance and good evaluation results by both, trainers and trainees.

All participants supported idea as cost effective solution which will significantly improve indicators at national level, with special focus on high quality of training activities and active involvement of all, national trainers and trainers from ECESM EU partners.

ACTIONS:

- Request WP3 leader and ECESM Project leader for approval of proposed cost effective approach addressing issues of WP3 training events at northern and southern regions of Montenegro
- Intensify activities on promotion of training events among all stakeholders from both regions (use different media for contacts, personal and phone calls, etc.)
- Firstly organize 3 day training events at northern part; conduct evaluation among trainers and trainees
- If training event in Northern part shows VERY GOOD results (on the bases of both indicators: number of attendees and the level of satisfaction), organize similar 3 day training event at SOTHERN PART

Prepared by: Prof.dr Dragan Đurić, IMTM