





Faculty of Electrical Engineering and Computer Science

Enhancement of cyber educational system of Montenegro

ECESM Consortium participation at Tallinn International CyberCrime Conference 2014

12-13th November 2014

Tallinn University of Technology

Location: Tallinn, Estonia - Radisson Blu Hotel Olympia

Conference CyberCrime 2014, day 1, 12.11.2014

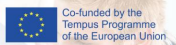
Event program available at: https://www.conference-expert.eu/en/cybercrime-conference-2014/162-event-programme

Conference CyberCrime 2014, day 2, 13.11.2014

Event program available at: https://www.conference-expert.eu/en/cybercrime-expert.eu/en/cybercrime-expert.eu/en/cyberc







Sixth ECESM Meeting Agenda Science

Enhancement of Eyberved Achthona system Of Montenegro

Tallinn University of Technology

Akadeemia tee 15a, ICT building

Tallinn, Estonia

08:30-09:00 - Gathering of the partners at the venue (ICT Building, 4th floor, room ICT-411)

09:00-09:15 - Introduction and welcome speeches (Marko Kääramees, TUT)

09:15-9:45 - Final report regarding WP 1 (Marko Hölbl, UM)

9:45-10:15 - WP 2 work progress (Indrachapa Bandara, BUCKS)

10:15-10:45 - Report from National Management Board regarding WP2 (Ramo Šendelj, UDG)

10:45-11:15 - Coffee Break

11:15-11:30 - Overall progress report (Simon Hauptman, UM)

11:30-12:00 - Discussion 1: Dissemination (Ivana Ognjanovic, UNIM)

12:00-13:00 - Lunch break







Faculty of Electrical Engineering and Computer Science

Enhancement of cyber educational system of Montenegro

13:00-13:30 Financial discussion: Available and spent finances, first financial reports (Anja Inkret and Simon Hauptman, UM)

13:30-14:00 Discussion 3: problems so far and suggestions (Ramo Šendelj, UDG)

14:00-15:00 Discussion 4: future work and plan for deliverables within WP2 and WP3, general discussion (Indrachapa Bandara, BUCKS; Stefano Guarino, UR3)

15:00 End of the meeting

20:00 Dinner

THE VENUE

The information how to get to TUT, including the campus map can be found at: http://www.ttu.ee/university/contact-6/how-to-come-to-tut/.

Contact number from Marko Kääramees: +372 56619966