



University of Maribor

Faculty of Electrical Engineering
and Computer Science



European Commission

TEMPUS

Enhancement of cyber educational system of Montenegro

Agenda for WP2 training at BUCKS

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

Buckinghamshire New University (BUCKS)

DAY 1 - Wednesday, 18th March 2015

09:30-10:00 Gathering of the partners at the venue ().

10:00-10:15 Introduction and welcome speeches (Florin Ioras, BUCKS),

Introduce guest lecturers and program (Indrachapa Bandara, Bucks).

10:15-11:00 Introduction to Computer Security (Dr John McCarthy)

11:00-11:15 Discussion 1

11:15-12:00 Protect Information when using the Internet and email (Dr John McCarthy)

12:00-12:45 General Cyber security Information (Dr John McCarthy)

12:45-13:00 Discussion 2

13:00-14:00 Lunch break

14:00-14:45 Additional practices, procedures and guidelines (Dr John McCarthy)

14:45-15:00 Discussion 3

15:00-15:45 Policies and procedures specific to computer/network resources (Dr John McCarthy)

15:45-16:00 Discussion 4

16:00 End of day one



University of Maribor

Faculty of Electrical Engineering
and Computer Science



European Commission

TEMPUS

Enhancement of cyber educational system of Montenegro

DAY 2- Thursday, 18th March, 2015

10:00-10:45 Day one review (Florin Ioras, BUCKS, Indrachapa Bandara: BUCKS).

10:45-11:00 Coffee Break

11:00-12:00 Security Self-Test: Questions and Scenarios

12:00-13:30 Lunch break and Networking

13:30-15:00 Cyber security talk (Virtual): Curtis KS Levinson (CDP, CISSP-CAP, MBCP, CCSK, United States Cyber Defense Advisor to NATO and Private Consultancy at North Atlantic Treaty Organization)

15:00-15:15 Coffee Break

15:15-16:00 Discussion and Wrap up

16:00 End of day one

19:00 Project Dinner (All Partners)

DAY 3- Saturday 20th March, 2015

10:00-10:45 Day Two review (Florin Ioras, BUCKS, Indrachapa Bandara: BUCKS).

10:45-11:00 Coffee Break

11:00-12:00 Cyber security Self-Test: Questions and Scenarios

12:00 – 12:30 Discussion and Wrap up