



University of Maribor

Faculty of Electrical Engineering
and Computer Science



European Commission

TEMPUS

Enhancement of cyber educational system of Montenegro

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

**Event: Advanced Persistent Threats: real cases, 22nd November, 2016,
Rome, Italy**

PRESENT:

Massimo Cappelli, GCSEC

Bojana Tošić, Institute of Modern Technology Montenegro

Ivan Petrović, Institute of Modern Technology Montenegro

Dragan Đurić, Institute of Modern Technology Montenegro

Ramo Šendelj, University of Donja Gorica, Montenegro

Ivana Ognjanović, University of Donja Gorica, Montenegro

THE AGENDA:

The Event program is available online: <https://www.gcsec.org/news-events/advanced-persistent-threats-real-cases>

The Event is organised and hosted by ECESM project partner, Global Cyber Security Center-GCSEC.

ECESM PARTICIPATION:

ECESM representatives from UDG and IMTM (Montenegro) and GCSEC (Italy) as hosting institution, had great opportunity to promote ECESM project among all participants for cyber community presented at the conference.



University of Maribor

Faculty of Electrical Engineering
and Computer Science



European Commission

TEMPUS

Enhancement of cyber educational system of Montenegro

Also, ECESM representatives from Montenegro used the opportunity to wider the network of contacts and future partners, including USA Embassy in Italy (Rome Field Office), Leonardo (Sistemi Per La Sicurezza e le Informazioni), and many others.

PHOTO:





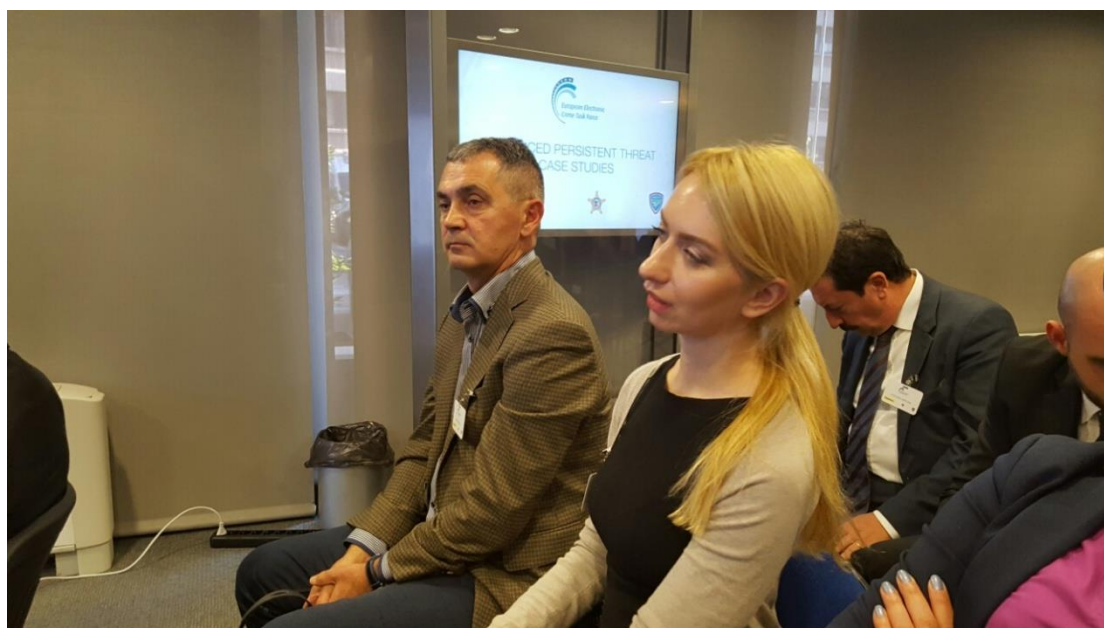
University of Maribor

Faculty of Electrical Engineering
and Computer Science



European Commission
TEMPUS

Enhancement of cyber educational system of Montenegro





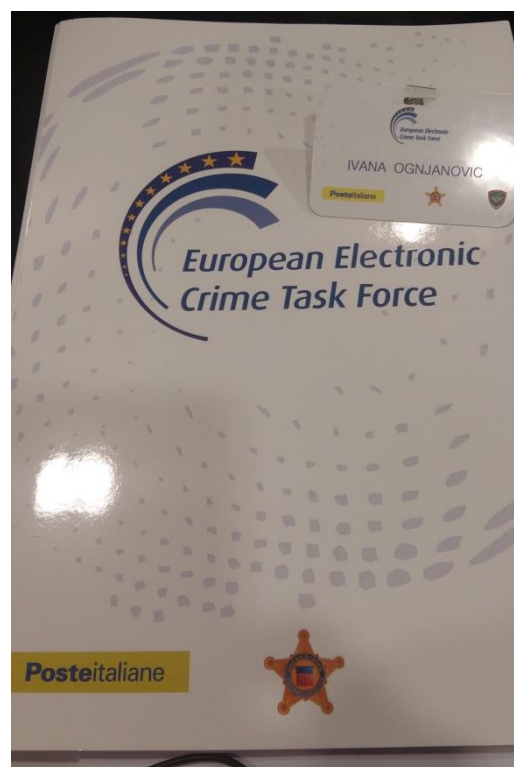
University of Maribor

Faculty of Electrical Engineering
and Computer Science



European Commission
TEMPUS

Enhancement of cyber educational system of Montenegro



Podgorica, 30.11.2016.

Written by:

Assistant Prof. Ivana Ognjanović, PhD