

Dear Colleagues,

the evolution of international threats and scenarios increasingly draws our attention to the need for professional and effective response to possible crises stemming from non-conventional threat scenarios.

Challenges in the areas of CBRNE event management and protection require first responders and decision makers to be highly specialised and skilled. They must combine sound technical and scientific knowledge with CBRNE field experience.

The first academic agreement of its kind involving the Department of Industrial Engineering of our University, Hotzone Solutions Group (The Netherlands), VOP-026 Sternberk (Czech Republic), Seibersdorf Labor GmbH (Austria), and the Chornobyl Center (Ukraine) originates from the aforesaid framework, and aims at complementing and expanding the present Italian "CBRNE Event Protection" Master Course in academic year 2012-2013, during which students will have the opportunity to participate, on a voluntary basis, in a pilot Module which will also include live agent training (LAT).

The pilot module is an introductory initiative for the subsequent International CBRNE Master Programme - which will involve our international partners from 4 countries - and will start in academic year 2013-2014.

I firmly believe in the validity of this idea and the new educational prospects it offers to our future students. Our Master Course is designed to produce well trained, highly skilled and knowledgeable professionals, capable of coping effectively with any CBRNE threat-related scenario.

Prof. Carlo Bellecci

FROM RESEARCH TO APPLICATION

8.30 - 9.00: Walk in of participants

Welcome addresses by the Authorities

Magnificent Rector

Prof. Renato Lauro

Minister of Defence's Advisor for Military Health

Gen. Prof. Michele Anaclerio

ANVUR

Prof. Giuseppe Novelli

Dean of Engineering Faculty

Prof. Vittorio Rocco

Deputy Dean of Medicine and Surgery Faculty

Prof. Orazio Schillaci

Managing Director of PTV Foundation

Prof. Enrico Bollero

Prof. Carlo Bellecci

Director of 2nd Level "CBRNE event Master Course"

Prof. Roberto Fiorito

Deputy Director of 2nd Level "CBRNE event Master Course"

Leut. Gen. Antonio Gucciardino

Scientific Director of 2nd Level "CBRNE event Master Course"

Dr. Francesca Dominici

European Project Office - Tor Vergata University

Dieter Rothbacher, MSc

Director training/Consulting - Hotzone Solutions Group

10.15 - 11.00 : Coffee Break

ROUND TABLE

11.00 - 13.00 TRAINING OF EXPERTS

**Introduction and Moderator: Mr. Dieter Rothbacher, MSc
Hotzone Solutions Group/NL**

- **Ten. Gen. G. Giglio** - Director of Land Arms
- **Dott. R. Fantoni** - Representative of ENEA
- **Prof. T. Pepe** - General Director of INGV
- **Ing. A. Pini** - Chairman of Corpo Nazionale VV.F.
- **Prof. M. Marinelli** - Dean of Industrial Engineering Dept.
- **Sen. A. D'Alessio** - Member of COPIT (Parliament Committee for Technological Innovation and Sustainable Development)
- **Sen. L. Ramponi** - Chairman of CESTUDIS (Centre for Defence and Security Studies)
- **P.Cuda, PhD** Chemical Division/VOP-026 Sternberk/CZ
- **Ing. L. Franchina, PhD** - Prime Minister's Office
- **J. Neuwirth, MMSc** - Seibersdorf Labor GmbH/AT
- **V. Macellari, PhD** - National Health Institute (ISS)

Closing Remarks by the Master Director

Prof. Carlo Bellecci

**A Cooperation Agreement for the 2013-2014
International Edition of the Master Course will be signed
at the end of the Round Table**

DIRECTIONS TO THE MEETING VENUE

By Subway: get off at last stop of Line "A" - Anagnina

Then take one of the following buses:

BUS n°. 20 express at bus terminal in the square before the Anagnina Subway Station (exit on Via Cambridge);

BUS n°. 500 at bus terminal in the square before the Anagnina Subway Station;

BUS n°. 105 - 157 on Via Casilina

From the ROME - NAPLES A1 highway: exit at

TORRENOVA: via di Passo Lombardo (follow the signs "Università di Tor Vergata" and "Facoltà di Ingegneria");

From Rome's Ring (Grande Raccordo Anulare - G.R.A.):

Take Highway A1, exit at TORRENOVA --> via di Passo Lombardo (follow signs to "Università di Tor Vergata" - "Facoltà di Ingegneria") or via Casilina (towards FROSINONE) --> via di Tor Vergata (follow signs to "2ª UNIVERSITÀ")

From the centre of Rome or Rome's Hills (Castelli Romani):

via Tuscolana --> via di Tor Vergata towards TOR VERGATA

In cooperation with:



The 2011-2012 Italian edition of the Master Course is organised with the support of:



Master di II Livello in "Protezione da eventi CBRNe"

CONFERENCE HALL

June 8th, 2012

Faculty of Engineering

"Didattica" Building

Via del Politecnico, 1

00133 Rome

WWW.MASTERCBRN.IT

Contacts

Ing. Andrea Malizia

malizia@ing.uniroma2.it

Dr. Fabrizio D'Amico

fabrizio.d.amico@uniroma2.it



Università degli Studi di Roma
"Tor Vergata"



**PRESENTATION OF
"INTERNATIONAL
CBRNE MASTER
COURSE"**