

Supported by



Presidenza del Consiglio dei Ministri



Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile



With participation of



Organization for Security and Co-operation in Europe



MINISTERO DELL'ISTRUZIONE DELL'UNIVERSITA' E DELLA RICERCA



SPONSOR



Università di Roma Tor Vergata  
**INTERNATIONAL CBRNe MASTER COURSES**  
 Chemical, Biological, Radiological, Nuclear and explosive  
 Department of Industrial Engineering and School of Medicine and Surgery

# 1st International CBRNe Workshop

## "IW CBRNe 2014"

### "Strategies and solutions to face ongoing global CBRNe threats"

**21 November 2014**  
Sala Convegni

Engineering Faculty  
University of Rome Tor Vergata

Università di Roma Tor Vergata  
**INTERNATIONAL CBRNe MASTER COURSES**  
 Chemical, Biological, Radiological, Nuclear and explosive  
 Department of Industrial Engineering and School of Medicine and Surgery

# 1st International CBRNe Workshop "IW CBRNe 2014"

## "Strategies and solutions to face ongoing global CBRNe threats"

The aim of this workshop is to give a detailed overview on the actual CBRNe risk scenarios, focusing on:

- Bioterrorism and biological emergency scenarios;
- CBRNe mass casualty incidents: new models of collaboration to counter medical emergencies;
- Chemical risks: Syria and Gioia Tauro;
- H2020 and CBRNe: let's work together!
- New perspectives to face the risk: the civil, military, private, and academic point of view

University of Rome Tor Vergata

# 1st International CBRNe Workshop "IW CBRNe 2014"

## "Strategies and solutions to face on-going global CBRNe threats" PROGRAM TOPICS

Registration	
Authorities greetings	
Welcome greetings	Rector of the University of Rome Tor Vergata
International Master Courses in Protection against CBRNe events - the technical point of view	Prof. Leonardo Palombi University of Rome Tor Vergata
The role of the Technical Departments of the School of Medicine and Surgery and CBRNe maxi emergency	A representative of the School of Medicine Uni TV
"The OPCW and the Elimination of the Syrian Chemical Weapons Programme"	Daniel Feakes OPCW
Prevention and Comprehensive approach: New ways to face the CBRNe risk	Magg. Andrea Gloria NATO SCHOOL
Training activities for CBRNe experts	Col D. David Deadrich Joint CBRN COE
Framework Nations Concept (FNC)	LT. Bernd Alert German Armed Forces CBRN Defence Command

**Coffee Break**

Awaiting for the title of the speech	Dr. Nuno Luzio OSCE
Military strategies and solutions to face CBRNe threats in the new millennium	C.C. Gaetano Carminati Ministry of Defence Office
Awaiting for the title of the speech	Dr. Cornelius Bartels ECDC
Awaiting for the title of the speech	A representative of Prime Minister's Office
Transloading operation of Syrian chemical materials at the Gioia Tauro Port	Ministry of Interior, Dr. Eng Luciano Cadoni
The "Gioia Tauro operation"	MAE

**Lunch and stand exposition**

The new international book series on CBRNe	Dr. Claudio Gotti Aracne Editrice
The CBRNe in International Projects and H2020	A representative of DG Internationalization of MIUR
The role of private companies in the CBRNe sector	Dr. Lorenzo Mariani SELEX ES
The International Training on CBRNe	Dieter Rothbacher Hot Zone Solutions
Round table and Conclusive remarks	

**Coffee Break**

*The speakers will be from: OPCW, NATO SCHOOL, JCBRNe COE NATO, OCSE, ECDC, Italian Prime Minister's Office, Italian Ministry of Defence, Italian Ministry of Interior, Italian Ministry of Research and University, Italian Ministry of Foreign Affairs, ENEA, ISS, INGV, Comune di Roma, Confindustria, German Armed Forces CBRN Defence Command, HOTZONE SOLUTIONS, SELEX ES, Aracne Editrice and an interesting stand session of the main CBRNe companies cooperating with our Master Courses will be present during the workshop.*

**For registration please contact:**

**[info@mastercbrn.it](mailto:info@mastercbrn.it)**

**[www.mastercbrn.com](http://www.mastercbrn.com)**

Università di Roma



Università di Roma Tor Vergata

## INTERNATIONAL CBRNe MASTER COURSES

Chemical, Biological, Radiological, Nuclear and explosive

Department of Industrial Engineering and School of Medicine and Surgery