



Università di Roma Tor Vergata

INTERNATIONAL CBRNe MASTER COURSES

Chemical, Biological, Radiological, Nuclear and explosive

Department of Industrial Engineering and Faculty of Medicine and Surgery

The Department of Industrial Engineering and
the Faculty of Medicine and Surgery

cordially invites you
to the Press Conference

on July 15th, 2013 11 a.m.

Sala Conferenze

INGV- Via di Vigna Murata, 605 Rome

Presentation of the International Master
Courses in "*Protection against CBRNe events*"

*After the conference will be offered un vin
d'honneur*

Please RSVP by July 12th by email at
info@mastercbrn.it

www.mastercbrn.com

Contacts:

University of Rome Tor Vergata-
Department of Industrial Engineering

Via del Politecnico, 1
00133– Rome, Italy

Ph.: 0039 06 72 59 7201

E-mail: info@mastercbrn.it

www.mastercbrn.com

www.mastercbrn.com

•In agreement with:

Italian Public Entities

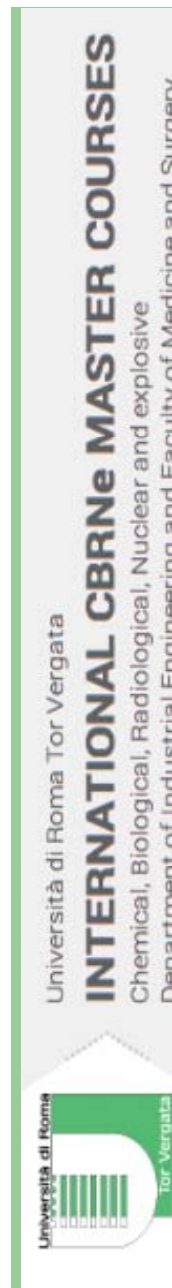
- Presidency of the Council of Ministries
- Ministry of Defence
- Ministry of Interior
- ENEA
- INGV
- ISS
- COPIT
- CRATI
- MARIS
- SCIRE

International Entities:

- OPCW
- COE NATO (Czech Republic)
- NATO SCHOOL of Oberammergau (DE)
- HotZone Solutions (Holland)
- WU-026 Sternberk (Czech Republic)
- Seibersdorf Labor GmbH (Austria)
- Chornobyl Centre (Ukraine)

Sponsor:

- SELEX SE
- THALES GROUP
- WL GORE & ASSOCIATI
- INTERGRAPH LLC
- CRISTANINI SPA
- AERROSEKUR SPA
- BMD SPA
- NBC SYSTEM SRL
- BMA SRL
- POLLUTION SRL
- PETROLTECNICA SRL
- OTOMELARA
- DRAEGER



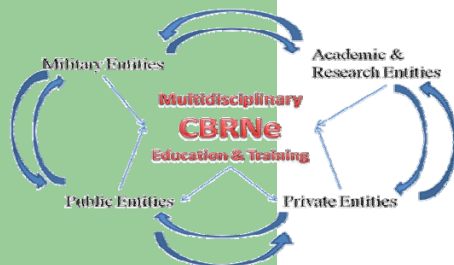
Master Courses in:
*Protection against
CBRNe events*

NATO SELECTED

Supported by OPCW

www.mastercbrn.com

MASTER COURSES IN “PROTECTION AGAINST CBRNe EVENTS”



The evolution and the increase of *Safety and Security* threats on the national and international scenario pay attention to the need of answering to eventual crisis in a competent and professional way consequent to the ordinary and the non conventional events (Chemical, Biological, Radiological, Nuclear, and explosives).

Noted the global interest for these need, the Department of Industrial Engineering and the Faculty of Medicine and Surgery offer the international Master Courses in “Protection against CBRNe events”:

- **1st Level Master Course in “Protection against CBRNe events” (120 ECTS);**
- **2nd Level Master Course in “Protection against CBRNe events” (60 ECTS).**

These courses aim to complete competences, didactical and research activities in the sector of **Safety and Security** through a project, that answers to the needs of the job market.

MASTER COURSE IN “PROTECTION AGAINST CBRNe EVENTS”

1st Level Course for FIRST RESPONDERS



Duration: 2 years (January 15th, 2014 –December 15th 2015)

ECTS: 120 ECTS - At the end of course the final degree awarded is “Master of I Level in Protection against CBRNe Events (120 ECTS)”, with legal value, according to the Italian law.

Curriculum (Tentative To be defined)

(each module will last about one week per month, from Monday to Friday)

Lectures will start 13/01/2014 at University of Roma Tor Vergata.

MODULE 0: Introduction To CBRNe Risks

MODULE 1: Analysis of CBRNE Agents and Their

MODULE 2: The Effects of CBRNE Agents

MODULE 3: Software Applications

MODULE 4: Operating principles and trials of CBRN monitoring instrumentation

MODULE 5: Protection and Decontamination of Personnel/

Environment, Equipment and Infrastructure

Stage Seibersdorf

MODULE 6: The International Response System to CBRNE Events

MODULE 7: First Medical Aid

MODULE 8: Investigation of CBRNE events and communication on site of a CBRNe event

Stage NBC School Rieti

Stage con esercitazioni pratiche presso VOP-026

Stage con esercitazioni pratiche presso Chornobyl

Individual Internship/stage with personal tutor in the enterprises or public entities (lasting 3 months)

Individual Master Thesis (lasting 3 months)

Tuition Fee: 15,144.62 euro (taxes included)

MASTER COURSE IN “PROTECTION AGAINST CBRNe EVENTS”

2nd Level Course for

CBRNe ADVISORS OF DECISION MAKERS



Duration: 1 year (January 15th, 2014 –December 15th 2014)

ECTS: 60 ECTS—At the end of course the final degree awarded is “Master of II Level in Protection against CBRNe Events (60 ECTS)”, with legal value, according to the Italian law.

Curriculum (Tentative To be defined)
 (each module will last about one week per month, from Monday to Friday)

Lectures will start 13/01/2014 at University of Roma Tor Vergata.

MODULE 0: CBRNe risk and the agents

MODULE 1: The Effects of CBRNe Agents and the sampling techniques

MODULE 2: CBRNe detection instrumentation

MODULE 3: Software in the case of event CBRNe and protection techniques

MODULE 4: Decontamination and remediation

MODULE 5: The international response to CBRNe events

MODULE 6: Critical infrastructure, investigation and communication in case of a CBRNe event

MODULE 7and 8: High Level Experiences in specialized European Facility

Individual Internship/stage with personal tutor in the enterprises or public entities (minimum 1 month)

Individual Master Thesis

Tuition Fee: 7,144.62 euro (taxes included)