

Chemical, Biological, Radiological, Nuclear and explosive
Department of Industrial Engineering and School of Medicine and Surgery

# International Master Courses in "PROTECTION AGAINST CBRNe EVENTS"

The evolution and increase in Safety and Security threats at an international level place remarkable focus on the improvement of the emergency systems to deal with crisis, including those connected to ordinary and the non-conventional events (Chemical, Biological, Radiological, Nuclear, and explosives).

In every industrial Country there are multiple entities with specialized teams in very specific fields, but the complexity of the events requires professionals that not only have specific know-how, but also expertise in the relevant areas.

Given the global interest in these issues, the Department of Industrial Engineering and the Faculty of Medicine and Surgery of the Tor Vergata University organize the international Master Courses in "Protection against CBRNe events": I Level Master Course in "Protection against CBRNe events" (120 ECTS) and II Level Master Course in "Protection against CBRNe events" (60 ECTS). These courses aim at providing attendees with comprehensive competences in the field of CBRNe Safety and Security, through teaching and training specifically focusing on real needs.

The creation of the "Click & Read" newsletter, that connects directly to the International CBRNe Master website simply clicking on the blue titles of each news, would be a monthly appointment about the main news around International CBRNe Master Courses... and more!

Enjoy!!!



Chemical, Biological, Radiological, Nuclear and explosive
Department of Industrial Engineering and School of Medicine and Surgery

### Click & Read Nº 11 - March 2015

#### 02.24.2015 - New scientific paper published!!!

It is a great pleasure to announce another important result born thanks to the International Master Courses activities.

On the on-line scientific journal Speciale: ENEA Technologies for security. Enea EA [DOI: 10.12910/EAI2014-99. (2014)] has been published the new articles: "New frontiers of safety and security: Chemical, Biological, Radiological, Nuclear, explosive events"

To download the paper please click HERE...

#### 02.23.2015 - New scientific paper published!!!

We are proud to announce that the new paper: "Building a team of Chemical, Biological, Radiological, Nuclear, explosive events Tech Advisors and First Responders to support top decision makers during emergencies" has been published on the on-line scietific journal: Speciale: ENEA Technologies for security. Enea EAT. DOT:10.12910/EAI2014-101. (2014). Thanks to the collaboration both with students and Military, Public and Private entities this paper shows one of the good outcomes born from the International Master Courses' activities.

To download the paper please click HERE...



Chemical, Biological, Radiological, Nuclear and explosive Department of Industrial Engineering and School of Medicine and Surgery

## Click & Read Nº 11 - March 2015

02.13.2015 - Extension of the deadlines of the International Master courses in Protection CBRNe events a.y. 2014-2015

Extension of the deadlines of the International Master courses in Protection CBRNe events a.y. 2014-2015:

- pre-application 03/16/2015
- publication list of admitted 03/23/2015
- application deadline 04/13/2015
- start of the lectures 04/27/2015\*
- (\*) Both the Master Courses are organized into 10 dates (Module 0 9), one week for each month. The aim of the first module (Module 0 that it will take place on March 23 th to 27th), is created to let all the students have a basic understanding about the...

#### 02.10.2015 - Short Interview with Luca Rotondi

1) Who is Luca Rotondi and what he does in his life?

"I am a biologist with four University Master Courses and Postgraduate University Course. I work in the field of Web Communication of Roma Capitale. I am involved in social initiative as BLSD instructor to teach people life-saving maneuvers (unblocking the airways and BLSD) to the deaf and hearing impaired. I am also a competitive athlete, as coordinator of the Shooting Federation of the Deaf Sport Italy."...

Chemical, Biological, Radiological, Nuclear and explosive
Department of Industrial Engineering and School of Medicine and Surgery

### Click & Read Nº 11 - March 2015

02.04.2015 - New scientific paper published!!!

It is a great pleasure announce that the paper: "Use of Non-Pathogenic Biological Agents as Biological Warfare Simulants for the Development of a Stand-Off Detection System" has been published on the scietific journal: Microbial & Biochemical Technology, J Microb Biochem Technol 2014, 6:7 and it will be index on scopus very soon.

This is another product of the collaboration betwenn students and Military, Public and Private entities cooperating in the Master.

To download the paper please click HERE.

If you want to see more reach us on



