

### INTERNATIONAL CBRNe MASTER COURSES

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!!!



## INTERNATIONAL CBRNe MASTER COURSES

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

# Click & Read N° 9 \* Dec 14 - Jan 15



#### 12. 19. 2014 - 3<sup>rd</sup> Steering Committee of the Strengthening CBRN-response

On the 17th of December took place the 3rd steering committee of the project. "Strengthening CBRN-response in Europe by enhancing on-site cooperation between safety and security organizations: an Italian pilot". In this meeting has been officialized the date of the final...

#### 12. 17. 2014 - AIVELA CONFERENCE

Yesterday it has been closed the XXII AIVELA NATIONAL MEETING at University of Rome Tor Vergata hosted by our Master Courses. The meeting has collected more than 20 contributes on non ivasive techniques by laser for measurements. The University of Rome Tor...



# INTERNATIONAL CBRNe MASTER COURSES

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

# Click & Read N° 9 \* Dec 14 - Jan 15

12.16.2014 - San Donato Val Comino: Seminar on new Biological Threats

On Saturday 13th of December in San Donato Val Comino took place the seminar: "NUOVI E VECCHI AGENTI BIOLOGICI (EBOLA, MALARIA, TUBERCOLOSI ED ALTRI ANCORA) ED IL RISCHIO CORRELATO AGLI INTERVENTI IN EMERGENZA ED ALLE ATTIVITA' DI PRIMO SOCCORSO". The tecnhical seminar...

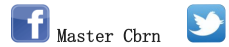
### 12.11.2014 - YOU HAVEN'T YET JOINED US? Then, stay tuned for the next!

The 1st International CBRNe Workshop "IW CBRNe 2014" has been a great and successful meeting where many professionist, companies and students have taken the chance to increase both their networking and knowledge on CBRN context. During the Conference the schedule time ...

12.05.2014 - First training course on chemical and biological hazards in emergency situations related to Public Aid

From the collaboration between the International CBRNe Master Courses - University of Rome Tor Vergata and the Ministry of Interior, Department of Public Safety - State Police, on December 4<sup>th</sup>, 2014 was held the first training course on chemical and biological...

If you want to see more reach us on





International CBRNe Master Courses

Department of Industrial Engineering, University of Rome "Tor Vergata" Via del Politecnico 1, Roma, Italy - Zip Code 00173 Phone: 0039 0672597201 - Mail Address: info@mastercbrn.it