

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 1 - June 2014

05.31.2014 - NATO and Master CBRNe

Lt. Col. Bernd Allert had a beautiful lecture on NATO strategies to face CBRNe events in an International Environment. The students of I Level Master Course...

05.30.2014 - NBC SPANISH SCHOOL and Master CBRNe

The Master CBRNe together with Cristanini spa organize a conference and invite as speaker Maj. Marcos Gomez. The Maj. Marcos Gomez has done a beautiful lecture...

05.29.2014 - Master CBRNe met NOE

The Directive Board of Master in Protection Against in CBRNe meet the NOE (Nucleo Operativo Ecologico - Carabinieri. Italian Ministry of Defence) in the aim of...

05.28.2014 - Italian Firefighter Dept. and MASTER CBRNe-TTX

The students of the II Level "International Master Courses in Protection Against CBRNe events" has been involved in an interesting Table Top Exercise organized by...



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

Click & Read N° 1 - June 2014

05.27.2014 - MASTER CBRNe interview Prof. De Guttry

Prof. Andreas De Guttry has been interviewed by the "International Master Courses in Protection Against CBRNe events" on the importance to work together and create...

05.26-27.2014 - CBRN Integrated Response Italy European Project

The "International Master Courses in Protection Against CBRNe events" organize the Host Support Guidelines (HSG) Meeting of the "CBRN Integrated Response Italy...

05.26.2014 - NATIONAL INSTRUMENTS and MASTER CBRNe

The "International Master Courses in Protection Against CBRNe events" together with Master FESE host National Instruments for the course "Labview CORE 1"...

05. 20. 2014 - Project: "CBRN - Integrated Response Italy"

26-28 May 2014 - The University of Rome Tor Vergata will host the 2nd Steering Commettee Meeting and Host Support Guidelines Meeting in the framework of the Project...



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

Click & Read Nº 1 - June 2014

05. 19. 2014 - CSCM - WORLD CONGRESS ON CBRNe SCIENCE

The staff members Mariachiara Carestia and Colomba Russo will participate as speakers at the conference in Tbilisi "CSCM - WORLD CONGRESS ON CBRNe SCIENCE...

04.29.2014 - Project CBRN integrated response Italy - Mapping Report

The "Mapping Report", outcome of the WP2 of the Project "CBRN, integrated response Italy", led by Sant'Anna School of Advanced Studies of Pisa in partnership with the...

04.18.2014 - NATO CBRN DEFENCE ORIENTATION COURSE

On the 16th of April, at the "NATO CBRN DEFENCE ORIENTATION COURSE- M3-70-B-14" were presented the research activity of the Industrial Engineering Dept...

03.31.2014 - New Member of the Directive Board

We are pleased to announce a new member of the Directive Board of the Master Courses for the School of Medicine and Surgery: Professor Leonardo Palombi, Head of the...



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

Click & Read Nº 1 - June 2014

03.31.2014 - New Member of the Scientific Committee

We are pleased to announce that we have a new member of the Scientific Committee: Cons. Amb. Emanuele Farruggia- Head of V Department- General Direction for Politic...

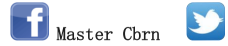
03.24.2014 - 2nd Level International Master course - Starting day

Today started the 2nd Level International Master course in Protection against CBRNe events. At the starting day of the course participated the Directive board of the course...

03.21.2014 - 1st Level International Master Course - Finalized Mod. 0

The module 0 of the 1st Level master course in Protection against CBRNe Events has just been finalized. The purpose of this module was give an introduction about the roles and...

If you want to see more reach us on





Phone: 0039 0672597201 - Mail Address: info@mastercbrn.it