|  |  |  |
| --- | --- | --- |
|  | **At Scuola di Sanità e Veterinaria Militare**  **Medical and Veterinary Military School**  **Via Giorgio Pelosi, 41 - 00143 Rome, Italy** | [Výsledek obrázku pro logo milmed coe](http://www.google.cz/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&ved=2ahUKEwjh6dSKspriAhUJK1AKHTCtAAEQjRx6BAgBEAU&url=http://www.google.cz/url?sa%3Di%26rct%3Dj%26q%3D%26esrc%3Ds%26source%3Dimages%26cd%3D%26ved%3D%26url%3Dhttp://milengcoe.org/Links/Pages/COEs.aspx%26psig%3DAOvVaw0kWqNdEMCWT86HqwWX49d6%26ust%3D1557901547296839&psig=AOvVaw0kWqNdEMCWT86HqwWX49d6&ust=1557901547296839) |

|  |  |  |  |
| --- | --- | --- | --- |
| **Date:** | 04 December, 2019 | **Tel:**  **Email:** | 0039 06 50237571  m2jtc@scsanvet.esercito.difesa.it |

TO: See Distribution

**International Medical Management of Radiation Injuries Course   
(I-MED Course)**

**CALLING NOTICE**

**24 – 28 February, 2020**

**Rome, Italy**

1. **GENERAL:**

The Medical and Veterinarian Military School is hosting the United States Department of Energy’s International Medical Management of Radiation Injuries (I-MED) Course from **24 to 28 February, 2020** in Rome, Italy. Travel days will be Sunday 23 February and Friday 28 February 2020.

The course will be conducted in close cooperation with United States Department of Energy National Nuclear Security Administration and the NATO Centre of Excellence for Military Medicine located in Budapest, Hungary.

**Objective of the Course:**

The objective of the course is to educate healthcare providers, first responders, emergency managers, health physicists and others about the medical aspects of ionizing radiation illnesses and injuries. The International Medical Management of Radiation Injuries course is conducted in cooperation with United States Department of Energy National Nuclear Security Administration and the Radiation Emergency Assistance Center/Training Site (REAC/TS). The I-MED course will be hosted by the Medical and Veterinary Military School located in Rome, Italy and is sponsored by the NATO Centre of Excellence for Military Medicine.

**Learning Objectives:**

Participants in the I-MED course will learn to recognize and medically manage injuries and illnesses resulting from radiological/nuclear (R/N) incidents. The course includes an overview of basic physics, health physics, and radiation protection principles. This case-based course uses both didactic and hands-on modules to educate healthcare providers about best practices to improve patient outcomes and mitigate risk to the patient(s), first responders, healthcare providers, and the equipment/facilities. At the course conclusion, participants will understand the mechanisms that cause radiological injuries and illnesses, be able to discuss the underlying pathophysiology of such injuries and illnesses, and possess practical experience applying those principles in realistic scenarios

to improve patient outcomes and mitigate risk.

**Expected Training Audience:**

The course is designed for healthcare providers, first responders, emergency planners, health physicists and others who might be called upon to respond to radiological/nuclear incidents.

**2. CONFERENCE LOCATION:**

At Scuola di Sanità e Veterinaria Militare

Via Giorgio Pelosi, 41

00143 Military Citadel “Cecchignola”

Rome - Italy

Personnel will be escorted to the barracks.

**3. BASIC COURSE INFORMATION:**

See Annex A

**4. AGENDA:**

23 Feb 20: Travel day

24 Feb 20: Working day

25 Feb 20: Working day

26 Feb 20: Working day

27 Feb 20: Working day

28 Feb 20: Working day (1200) and Travel day

**5. TRANSFER INFORMATION:**

Transportation from/to the airport and from/to the hotel will not be provided by the host nation.

Shuttle/bus from the pre-booked Hotel American Palace to the course site and back will be provided by the host nation.

**6. ACCOMMODATION**

Single rooms have been pre-booked at the Hotel American Palace, Rome.  
Specific accommodation rate has been arranged by the host nation with the hotel.   
When booking a room at the hotel, use the **promotion code** “**I-MED**“.   
The use of this code is essential, so that the reduced price of the accommodation will be taken into account.

**Please note that hotel reservation is each participant´s own responsibility.** **Deadline for hotel reservation is Monday January 27, 2020. Rooms may be still available but not guaranteed after this date.**

**Hotel American Palace**

Address:

Via Laurentina, 554,

00143 Rome - Italy

Phone: +39 06 591 3552

**7. REGISTRATION AND CONFERENCE FEE**

**8. MEALS AND REFRESHMENTS**

**Breakfast**

Breakfast is included in the room rate of the hotel.

**Lunch**

Lunches will be served at the Barracks Dining facility at the rate of approximately 4 EURO. Payment must be made in cash (EURO). Invoices can be pre-arranged.

**9. DRESS CODE**

Dress code for the course is smart casual or Combat Dress Uniform for all participants.

**10. SECURITY**

The security classification of the course will be NATO/EU/PfP UNCLASSIFIED.   
Military ID or civilian ID/passport number is necessary for the access to the military area.

**11. LANGUAGE**

The course language will be English.

**12. SOCIAL ACTIVITIES:**

Ice breaker

Location: American Palace Hotel

**13. ADMINISTRATIVE RETURN**

Delegates wishing to attend are requested to submit a completed Registration Form   
(see Annex B) no later than **Monday January 07, 2020** to the Point of Contact (POC)   
by e-mail at m2jtc@scsanvet.esercito.difesa.it.

**Medical and Veterinary Military School Rome, Italy**

**Course Coordinator:**

Tel:

Primary E.:

Alternative E.:

**Administrative Coordinator:**

Tel:

Primary E.:

Alternative E.:

School Commander Brig Gen Luigi Maria D’ANNA Italy

I am looking forward to seeing you all in Rome.

Brigadier General Luigi Maria D’ANNA, MD

Medical and Veterinary Military School

Commander

Distribution: