

# Module description

The EUTEMPE-RX consortium produces a set of very high level (EQF level 8) modules designed to help Diagnostic and Interventional Radiology physicists acquire CPD and achieve Medical Physics Expert status. The first module MPE01 is the **LEADERSHIP MODULE** and is organized jointly by **EUTEMPE** and the EFOMP. This module will help you acquire the knowledge, skills and competences necessary to exercise a leadership role within the profession in your own country and in Europe. The module will consist of two phases: an online phase followed by an onsite phase. The online phase will be asynchronous so that you can follow it anyday/anytime and it will not interfere with your clinical duties or family commitments. Each presentation during the onsite phase will be presented by an established European leader or an upcoming leader in the area. Participants will have the opportunity to discuss the major issues facing the profession directly with European leaders of the profession and future young leaders like yourself. Module participants would be encouraged to put forward the issues they are facing in their own country as case studies.

## Module leaders

Carmel J. Caruana with Brenda Bryne and Johan Sjoberg

"The Leadership Module is full of case study discussions based on real world issues faced by Medical Physics leaders in their practice, it is truly a mini-MBA for Medical Physicists!"

## On-line

Starting 1st June 2020

#### On-site

Mon 7 - Wed 9 September 2020; optional assessment Fri 11 September 2020

#### **Application deadline**

15<sup>th</sup> May 2020

### **Onsite Location**

Prague, Czech Republic

#### Accreditation

Accredited by EBAMP with 119 CPD points (79 points without assessment)

## Fee

Full: €460

Subsidized: €280 for the first 6 applicants from AL, BY, BA, BG, CY, CZ, EE, GR, HR, HU, XK, LV, LT, MK, MD, ME, PL, RO, RU, RS, SI, SK, SLO, TR, UA, countries on the UN list of least developed countries

# Website

www.eutempe-net.eu/mpe01

#### Contact

carmel.j.caruana@um.edu.mt

