European Training & Education for Medical Physics Experts in Diagnostic & Interventional Radiology

**What**
Dedicated MEDICAL PHYSICS EXPERT level modules in Diagnostic and Interventional Radiology

**How**
- Online phase: prepare yourself anytime, anywhere
- Onsite phase: interactive teaching at the highest level
- Assessment is voluntary, but will increase EBAMP CPD points from 79 to 115 (equivalent to previous EFOMP CPD points from 80 to 160)

**Who**
- MSc or PhD in Medical Physics or equivalent, or
- Scientists working on Medical Physics or Biomedical Engineering in D & IR, or
- Two years or equivalent experience as a Medical Physicist in D & IR or a medical device company

**Why**
- Course content derived directly from the ‘European Guidelines on the Medical Physics Expert’ document (RP174)
- Training of MPE skills: case studies, design of project plans, trouble shooting practices, simulation studies, ...
- Make friends and contacts with peers and international colleagues. Social events are integral to the modules.

**Price**
- Very reasonable course fees
- Reduced fees for the first 6 applicants per module 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

“Content and course material were excellent.”

“Really useful! Great to have direct access to people that are experts in different areas!”

“The module was complete: courses, activities, reception and organization!”

REGISTER NOW!
www.eutempe-net.eu
Program 2019-2020

11 modules in 2019-2020, 11 opportunities to boost your career!

- Expert teachers
- Prepare online
- Meet and learn onsite (opt. exam for extra EBAMP credits)
- Travel to various cities in Europe
- Many countries eligible for reduced fees (check website)

Information & Registration
www.eutempe-net.eu

Course fees and dates may still be subject to change

(MPE01) LEADERSHIP
C. Caruana & V. Tsapaki
online: 1 Nov 2018
onsite: 4 – 8 Feb 2019
Prague, Czech Republic
€ 450 (€ 250)

(MPE02) OPTIMISATION
A. Mackenzie
online: 3 June 2019
onsite: 6 – 10 Oct 2019 (tbc)
Guildford, UK
€ 630 (online only € 450)

(MPE03) MONTE CARLO SIMULATION
J. Sempau
online: 10 June 2019
onsite: 8 – 12 July 2019
Barcelona, Spain
€ 760 (€ 380)

(MPE04) NEW DEVELOPMENTS
A. Taibi & P. Cardarelli
online: 1 July 2019
onsite: 24 – 28 Sept 2019
Ferrara, Italy
€ 540 (€ 270)

(MPE05) ANTHROPOMORPHIC PHANTOMS
K. Bliznakova
online: 1 April 2019
onsite: 3 – 7 June 2019
Varna, Bulgaria
€ 380 (€ 240)

(MPE06) NEW QA PROTOCOLS
H. Bosmans, N. Marshall & E. Vano
online: 1 Sept 2019
onsite: 18 – 22 Nov 2019
Leuven, Belgium
€ 590 (€ 280)

(MPE07) OPTIMISATION
A. Mackenzie
online: 3 June 2019
onsite: 6 – 10 Oct 2019 (tbc)
Guildford, UK
€ 630 (online only € 450)

(MPE08) IMAGE QUALITY IN CT
F. Verdun & F. Bochud
online: 1 Feb 2019
onsite: 6 – 10 May 2019
Lausanne, Switzerland
€ 520

(MPE09) BREAST X-RAY IMAGING
R. E. van Engen & I. Sechopoulos
online: 21 Jan 2019
onsite: 25 – 29 March 2019
Nijmegen, The Netherlands
€ 950 (€ 570)

(MPE10) INTERVENTIONAL RX
A. Trianni, R. Padovani & N. Marshall
online: 1 May 2020
onsite: 22 – 26 June 2020 (tbc)
Udine, Italy
€ 600 (€ 300) (tbc)

(MPE11) DOSE MANAGEMENT
J. Damilakis
online: 1 April 2020
onsite: 25 – 29 May 2020
Iraklion (Crete), Greece
€ 700 (€ 370)

(MPE12) OCCUPATIONAL DOSIMETRY
M. Borowski & M. Fiebich
online: 1 Feb 2020
onsite: 30 March – 3 April 2020
Braunschweig, Germany
€ 760 (€ 400)

(MPE13) LEADERSHIP
C. Caruana & V. Tsapaki
online: 1 Nov 2018
onsite: 4 – 8 Feb 2019
Prague, Czech Republic
€ 450 (€ 250)