	• Dedicated specialist course modules for Medical Physicists in Diagnostic and Interventional Radiology	
	 Modular course program: make your own choice 	EUT
What?	Module leaders are world-renowned experts	
	Online phase = prepare yourself and learn anytime, anywhere	
	• Face-to-face phase = interactive teaching at the highest level.	Furanaan
How?	 Assessment is voluntary, but will increase your EBAMP CPD points from 79 to 115 (equivalent to previous EFOMP CPD points from 80 to 	European
	160)	for Medical Pl
		and Inte
	MSc Medical Physics or equivalent and 2 years equivalent experience as a Medical Physicist in D&IR or in a Medical Device Company	and Inte
	PhD students & scientists in Medical Physics & Biomedical	
Who?	Engineering in D&IR	Bo
		Don
		for uniq
	 Course content directly derived from the 'European Guidelines on the Medical Physics Expert' document (RP174) 	
	• True training of MPE skills: case studies, design of project plans,	Register nov
Why?	trouble shooting practices, simulation studies,	TTTT I
vviry:	 Make friends and contacts with your peers and international colleagues. Social events are integral to the modules. 	
	Course fees are very reasonable	
	 Reduced fees for the first 6 applicants from AL, BY, BA, BG, CY, 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	
	• EUTEMPE-RX is supported by EFOMP and 12 other partners	
Ť	 Coordinated by Prof. Hilde Bosmans, KU Leuven, Belgium 	

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

> Boost your career now! Don't miss this opportunity for unique learning & networking!

Register now at www.eutempe-net.eu



(€ xxx) = Reduced Fee

Leaders: C. Caruana & V. Tsapaki Online start: 1 Nov 2016 Leaders: R. van Engen, W. Veldkamp MODULE 10 🛗 6 – 10 February 2017 & I. Sechopoulos Leaders: A. Trianni & E. Vano High Dose X-ray **MODULE 9 Prague**, Czech Republic Online start: 15 January 2017 🛗 23 – 27 June 2018 (tbd) Procedures in Achieving €440 (€240) 27 – 31 March 2017 **O** Udine, Italy Interventional Radiology Quality in **Q** Nijmegen, the Netherlands and Cardiology: E To be decided Diagnostic and **昆** €950* (€500*) **Establishment of Robust** Screening MODULE 1 * incl. lunches and 1 dinner **Protocols for Patient** Mammography Leadership in Medical and Staff Dose **Physics: Development** of the Profession and the Challenges for the MODULE 11 Medical Physics MODULE 5 **Radiation Dose** Leader: J. Damilakis Leader: K. Bliznakova Expert in Diagnostic Management of **Physical and Virtual** Online start: 01 April 2017 Online start: 01 April 2018 21-25 May 2018 Pregnant Patients, and Interventional Anthropomorphic 🛗 22 – 26 May 2017 **Pregnant Staff and** Radiology Phantoms for **Q** Iraklion (Crete), Greece **Varna**, Bulgaria Paediatric Patients Image Quality and **₽**€700 (€370) B €170° (€100°) Patient Dose in Radiology °Financially supported by Optimization the EU project MaXiMa MODULF 12 Leaders: M. Borowski & M. Fiebich Personnel Leader: J. Sempau Online start: 01 March 2018 Dosimetry, MODULE 3 Pre-online start: 22 May 2017 16 - 20 April 2018 Communication Monte Carlo Post-online start: 26 June 2017 & Tasks of the Braunschweig, Germany Simulation of 19 – 23 June 2017 Radiation **€**760 (€400) X-ray Imaging **Q** Barcelona, Spain **Protection Expert** and Dosimetry **€**760 (€380) **MODULE 8** Leaders: A. Mackenzie & K. Young MODULE 7 Leaders: F.R. Verdun & F. Bochud Mathematical Optimization of Online start: 15 June 2017 Online start: 15 January 2018 Model Observers **MODULE 6** 🛗 9 – 11 Oct 2017 X-ray Imaging 12 – 16 March 2018 **Developed and** The Development using Standard **Q** Guildford, UK **Q** Lausanne, Switzerland Implemented for of Advanced 🔒 £580 (£300) and Innovative **€** €520 (€280) Patient Dose Protocols for Techniques Only online version: £440 (£240) Optimization in CT **Quality Assurance** of Radiological Devices MODULE 2 MODULE 4 Leaders: A. Taibi & M. Gambaccini Radiation Leaders: A. Ottolenghi & G. Baiocco Innovation & Online start: 01 July 2017 Leaders: H. Bosmans, N. Marshall & E. Vano **Biology** for Online start: 01 Nov 2017 Medical Advanced X-ray 11 – 15 September 2017 Online start: 01 Sept 2017 15 – 19 January 2018 Physics in Physicists in **9** Ferrara, Italy 13 – 17 November 2017 **Pavia**, Italy Radiology Radiology **€** €540 (€280) Leuven, Belgium 島€470 (€250)

€590 (€310)