

Dear colleague,

You are very welcome to register for the upcoming EUTEMPE-RX modules.

Register today! See [www.eutempe-net.eu](http://www.eutempe-net.eu), mail us at [info@eutempe-RX.eu](mailto:info@eutempe-RX.eu) or send a mail to [hilde.bosmans@uzleuven.be](mailto:hilde.bosmans@uzleuven.be)

**Urgent:** Module 12 in Braunschweig (Germany): *'Also for the RPE: Personnel dosimetry and techniques to communicate practical results to the users'*. This module includes visits to a calibration lab and the city of Berlin. The online part of the module starts on 1<sup>st</sup> March 2018, followed by face-to-face teaching with the module leaders in Braunschweig from 16<sup>th</sup> to 20<sup>th</sup> April, 2018.

**Also recommended for RPEs in radiology departments !**

Module 11 is held on Crete (Greece): *'Radiation dose management of pregnant patients, pregnant staff and paediatric patients in diagnostic and interventional radiology'*. Online starts April 1<sup>st</sup>, face-to-face runs from 21<sup>st</sup> to 25<sup>th</sup> May 2018.

**Master patient specific dose calculations, also at accidental irradiations, and learn how to report !**

Module 9 is in Udine (Italy): *'High dose X-ray procedures in Interventional Radiology and Cardiology: establishment of robust protocols for patient and staff dose'*. Online starts 15<sup>th</sup> April, face-to-face runs from 25<sup>th</sup> to 29<sup>th</sup> June 2018

**Get home with plenty of project ideas in interventional radiology. In several European countries, physicists face this task: Belgium, Austria, ...**

Module is in Ferrara (Italy): *'Innovation & Advanced X-ray physics for imaging devices in Diagnostic and Interventional Radiology'*. Online starts 1<sup>st</sup> July, face-to-face runs from 24<sup>th</sup> to 28<sup>th</sup> September 2018

**(We try to get also aspects on deep learning integrated in the course.)**

Plenty of opportunities to become a better trained medical physics expert in radiology. Ensure your place today!