Email blast about ESMIT

Dear CANM members:

Because the CANM is an affiliate member of the EANM, our members are given access to the highly regarded European School of Medical Imaging Technology (ESMIT).

The European Nuclear Medicine practice is dynamic and has much experience with many procedures which are now finding their way to Canada. As well, they offer perspectives on established practice.

ESMIT has been created to respond to huge educational needs of the Nuclear Medicine community and the high demand for multimodality content.

The ESMIT is structured in 3 levels:

Level 1-Entry level of the ESMIT learning experience; it covers very basic topics. It is 100% electronic learning based and all content can be viewed for free after logging in with your personal username and password <http://elearning.eanm.org>

(You can log in to Mainport at the Royal College to register your credits at [www.royalcollege.ca/rcsite/cpd](http://www.royalcollege.ca/rcsite/cpd) )

Level 2-Intermediate level. It focuses on every day practice. It consists of Spring and Autumn Schools covering 4 parallel tracks each for 3 days at a low fee.

Level 3-Advanced level. It takes place at the EANM learning centre in Vienna

Grants are offered for Levels 2 and 3 (mainly to Europeans, but others are considered)

Courses to be offered in **2020** (registration is open):

L1-online

L2-in Krakow (Cardiology, Oncology, Paediatrics, Textural Features Analysis)

L3-in Vienna

 Physics-Advances Features in Quantification 2-3 April

 Oncology 1-Therapy assessment 23-24 April

 Bone & Joint-Post-Operative Skeleton 28-29 May

 Dosimetry-Practical Implementation of Clinical dosimetry in NM Therapy 18-19 June

 Neurology-Quantification in Neurology 12-13 November

 Thyroid-Management of Thyroid Cancer ()advanced) 26-27 November

 Oncology II-Prostate Cancer (advanced) 10-11 December

Further information can be obtained from the following site:

https://www.eanm.org/esmit/

Canadian Association of Nuclear Medicine
Association canadienne de médecine nucléaire
P.O. Box 4383, Stn E/B.P. 4383, Stn E
Ottawa ON K1S 2L0
613-882-5097
canm@canm-acmn.ca
[www.canm-acmn.ca](http://www.canm-acmn.ca)