Dear Colleagues,

Trust all is well with you and your family.

Due to the global situation related to COVID-19, EANM/ESMIT events planned in Q2 and Q3 2020 have been postponed, thus as yellow highlighted in the attached, we are sharing with you the updated schedule.

You can also check EANM/ESMIT website: https://www.eanm.org/esmit/esmit-events-2/

Once we know the exact dates, we will inform you, and confirm with the NLO and the selected candidates the validity of the nomination and availability of the selected candidates.

Please note that the deadline of the nominations for the events in Q3 and Q4 2020 remain the same.

Should you have any questions, please let me know.

Thank you for your kind understanding and cooperation.

Best regards,

Tomo

Tomoko Furusawa (Ms.) Programme Management Officer

Division for Europe - TCEU1 | Department of Technical Cooperation

International Atomic Energy Agency Vienna International Centre, PO Box 100, 1400 Vienna, Austria

Email: <u>T.Furusawa@iaea.org</u> T: (+43-1) 2600-22992

Follow us on www.iaea.org









From: BARDHI, Maide < M.Bardhi@iaea.org > **Sent:** Wednesday, 04 March 2020 10:50

Subject: RER6037 Invitation to EANM - ESMIT Events in 2020

Importance: High

Dear National Liaison Officers,

I am pleased to invite you to send nominations of suitable candidates to participate in the EANM-**ESMIT** training courses to be held in 2020 under the IAEA technical cooperation project RER6037 - Strengthening Nuclear Medicine Capabilities.

The training courses and related information are outlined in the attached table. For detailed information on tracks, please refer to: <a href="https://www.eanm.org/esmit/esmit-events/">https://www.eanm.org/esmit/esmit-events/</a>

Selection of participants will be in accordance with IAEA procedures.

The IAEA will provide selected participants with a round-trip air ticket based on the most direct and economical route between the airport nearest to the participant's residence and the venue. Travel details will be agreed with the participants upon receipt of their official nomination. Participants will also receive an allowance from the IAEA sufficient to cover their costs of lodging, daily subsistence and miscellaneous expenses for the duration of the event in line with IAEA rules and procedures.

We would appreciate receiving your country's nominations by the deadline outlined in the table through the IAEA's InTouch+ platform (<a href="https://Intouchplus.iaea.org">https://Intouchplus.iaea.org</a>).

Should this not be possible, applicants may download the Nomination Form for the course from the IAEA's webpage.

Completed forms must be endorsed by the relevant government authority and may be sent to the IAEA, preferably by email to Official Mail - IAEA Mail address <a href="https://official.Mail@iaea.org">Official.Mail@iaea.org</a>, with a copy to Ms Tomo Furusawa@iaea.org.

Please be advised that late nominations or replacements of participants, after the closing date for nominations, will not be accepted.

Important: If the nominations are sent per e-mail please make sure to send them scanned individually in separate e-mails for each course indicating **the correct event number** as given in the attached list.

We look forward to receiving your early response.

Thank you and best regards,

## Ms Maide Bardhi | Project Assistant |

Division for Europe | Department of Technical Cooperation |

International Atomic Energy Agency | Vienna International Centre, PO Box 100, 1400 Vienna, Austria |

Email: M.Bardhi@iaea.org | T: (+43-1) 2600-24467 |

Follow us on www.iaea.org



## ATOMS FOR PEACE AND DEVELOPMENT

*Important*: On how to correctly apply for future TC events, please check the following link: <a href="https://www.iaea.org/services/technical-cooperation-programme/how-to-participate">https://www.iaea.org/services/technical-cooperation-programme/how-to-participate</a>

## Schedule of EANM/ESMIT Training Courses in 2020 and 2021 under Regional TC Projects RER/6/037:

Strengthening Single Photon Emission Computed Tomography/Computed Tomography and Positron Emission Tomography Hybrid Imaging Applications for Diagnosis of Chronic Diseases, including Cancer

EVENT NUMBER	EVENT TITLE	LOCATION	COURSE DATES	DEADLINE NOMINATIONS	SELECTION CRITERIA
RER6037- 2002133	Oncology I - Level 3 Therapy Assessment	Vienna, Austria	23-24 April 2020 November 2020 (TBC)	"CLOSED"	This was initially planned in Nov 2019, and postponed to April 2020.
RER6037- 2002135	Bone & Joint - Level 3 Post-Operative Skeleton	Vienna, Austria	28-29 May 2020 Early 2021	"CLOSED"	<ul> <li>Nuclear Medicine Residents and Fellows needing to be acquainted with hybrid imaging applied to Orthopaedics in clinical routine and/or research</li> <li>Nuclear Medicine Practitioners working in hospital or private practice receiving a regular patient's caseload of bone SPECT/CT referred by Orthopaedic ward</li> </ul>
RER6037- 2002137	Dosimetry - Level 3 Practical Implementation of Clinical Dosimetry in NM Therapy	Vienna, Austria	18-19 June 2020 Early 2021	"CLOSED"	This course is mainly targeted to physicists, with an interest in implementing dosimetry in their centre but lacking the practical experience to take this forward.
RER6037- 2002139	Autumn School - Level 2 Tracks: Cardiology, Oncology, Paediatric, Textural Features Analysis	Krakow, Poland	11-13 September 2020 2021	26 June (IAEA/TC may sponsor up to 40 participants for each track)	<ul> <li>Junior Nuclear Medicine physicians and fellows needing to be acquainted with hybrid imaging applied to cardiology, oncology and paediatrics in clinical routine.</li> <li>Nuclear medicine practitioners working in hospitals receiving a regular patient's caseload of cardiac and paediatric SPECT/CT as well as oncology PET-CT.</li> </ul>
RER6037- 2002140	Neurology Level 3 Quantification in Neurology	Vienna, Austria	12-13 November 2020	28 August (IAEA/TC may sponsor up to 10 participants for each track)	This course is targeting nuclear medicine physicians and radiologists currently practicing or with an interest in implementing nuclear medicine and molecular imaging techniques for neurological disorders
RER6037- 2002141	Thyroid - Level 3 Management of Thyroid Cancer	Vienna, Austria	26-27 November 2020	11 September (IAEA/TC may sponsor up to 10 participants for each track)	The target audience includes Nuclear medicine specialists with some expertise in thyroid cancer but as well as Oncologists and Endocrinologists with expertise in the field of thyroid.