

National Liaison Officers/National Coordinators

Vienna International Centre, PO Box 100, 1400 Vienna, Austria Phone: (+43 1) 2600 • Fax: (+43 1) 26007

Email: Official.Mail@iaea.org • Internet: https://www.iaea.org

In reply please refer to: RER6041- EANM / ESMIT Courses in 2024

Dial directly to extension: (+43 1) 2600-26306

2024-02-09

Subject: EANM / ESMIT Courses in 2024

Dear National Liaison Officer / National Coordinator,

I am pleased to invite you to send nominations of suitable candidates to participate in the EANM / ESMIT Training Courses scheduled in 2024 within the framework of the IAEA technical cooperation project RER6041, "Enhancing and Harmonizing Nuclear Medicine and Diagnostic Imaging Capabilities".

The attached Information provides further details. Selection of participants will be in accordance with IAEA procedures. Member States are strongly encouraged to identify women participants.

For the face-to-face courses, IAEA will provide non-local participants with a round-trip air ticket based on the most direct and economical route between the airport nearest the participant's residence and the venue of the event or a travel allowance to purchase an air ticket. 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.

For the on-line courses, those participants who indicate their need, the IAEA could provide financial support to contribute to the expenses of their costs for internet connection for the duration of the event in line with the IAEA rules and procedures.

We would appreciate receiving your country's nominations by corresponding deadline in the list 5 March 2024 starting with the through the IAEA's InTouch+ platform (https://Intouchplus.iaea.org). 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 Official.Mail@iaea.org, with copy to Ms Mayumi Yamamoto M.Yamamoto@iaea.org and Ms Angie Mieses a.mieses-concepcion@iaea.org. Please be advised that late nominations or replacements of participants after the closing date for nominations will not be accepted.

We look forward to receiving your early response.

Yours sincerely,

Mayumi Yamamoto

Programme Management Officer

Division for Europe

Department of Technical Cooperation

Enclosure: Schedule of Courses 2024

Schedule of Advanced EANM/ESMIT Face-to-Face Training Courses in 2024 under Regional TC Project

RER/6/041: Enhancing and Harmonizing Nuclear Medicine and Diagnostic Imaging Capabilities

• RER6041 is intended for nuclear medicine and diagnostic radiology specialists, and therefore applications from radiotherapist, radio-oncologist or radiotherapy medical physicist will not be considered for below courses.

Event Number / Course Title	Course Dates / Location	Deadline for submission of Nominatio ns	Selection Criteria
EVT2400076 Advanced Features of Quantification	21-22 March 2024 Vienna, Austria	11 February 2024 (Already announced)	Target audience: medical physicists working specifically in nuclear medicine and radiology, technically oriented nuclear medicine technologists and nuclear medicine MDs with an already good background in nuclear imaging methods
EVT2401212 Early Bone SPECT in Clinical Practice	25-26 April 2024 Vienna, Austria	5 March 2024	Target audience: nuclear medicine physicians, junior or senior, with an interest in hybrid imaging and osteoarticular field. No experience in early phase SPECT needed.
EVT2401216 Prostate Cancer	16-17 May 2024 Vienna, Austria	15 March 2024	Target audience: nuclear medicine physicians, clinical oncologists, urologists, oncology surgeons and radiologists working in a nuclear medicine department.
EVT2401217 Role of FDG-PET in Paediatric Hodgkin and Non-Hodgkin Lymphomas	27-28 June 2024 Vienna, Austria	15 April 2024	Target audience: nuclear medicine physicians, clinical paediatric oncologists, haemato-oncologists and radiologists working in a nuclear medicine department.

EVT2401223 Quantification of MPI	26-27 September 2024 Vienna, Austria	15 June 2024	Target audience: medical physicists working specifically in nuclear medicine and radiology, technically oriented nuclear medicine technologists, and nuclear medicine MDs with an already good background in nuclear imaging methods
EVT2401224 Algorhythms for Dementia Imaging	12-13 December 2024 Vienna, Austria	1 October 2024	Target audience: nuclear medicine physicians, clinical neurologists, and neuro-radiologists working in a nuclear medicine or radiology department
EVT2401225 Focus on Molecular-guided Surgery	14-15 November 2024 Barcelona, Spain	1 September 2024	Target audience: nuclear medicine physicians, oncology surgeons, and interventional radiologists working in a nuclear medicine department

Schedule of Advanced EANM/ESMIT On-line Training Courses in 2024 under Regional TC Project RER/6/041: Enhancing and Harmonizing Nuclear Medicine and Diagnostic Imaging Capabilities

Event Number / Course Title	Course Dates / Location	Deadline for submission of Nominatio ns	Selection Criteria
EVT2401226 (Self-paced on-demand course Online)-Fundamentals of Research in Imaging and Theranostics – Part 1: Research Design	On-line	1 May 2024	Target audience: Researchers, scientists, nurses, pharmacologists, radiopharmacists, residents and specialists in Nuclear Medicine/Oncology/Radiology who want to understand how clinical trials with radiopharmaceuticals in the early phase are unique and how the corresponding documents and trial design should be appropriately planned.

EVT2401227 (Self-paced on-demand course Online)-The Steps to Build your Successful Theranostics Team and Facility	On-line	1 May 2024	Target audience: nuclear medicine physicians, oncologists, nuclear medicine medical physicists, nuclear medicine technologists, Nurses, Radiopharmacists, and Nuclear Medicine and Oncology residents.
EVT2401230 (Self-paced on-demand course Online)-Gynaecological Malignancies	On-line	1 May 2024	Target audience: Oncologists, Radiologists working in a nuclear medicine department, Nuclear Medicine Physicians, nuclear medicine technicians, Gynaecologists
EVT2401231 (Self-paced on-demand course Online)-MSK Diagnostics & Tracers: What's New?	On-line	1 May 2024	Target audience: nuclear medicine residents, young and experienced nuclear medicine physicians

For detailed information, please refer to: https://www.eanm.org/esmit/advanced-courses/