

الوكالة الدولية للطاقة الذرية 国际原子能机构 International Atomic Energy Agency Agence internationale de l'énergie atomique Международное агентство по атомной энергии Огдаnismo Internacional de Energia Atómica

Vienna International Centre, PO Box 100, 1400 Vienna, Austria Phone: (+43 1) 2600 • Fax: (+43 1) 26007 Email: <u>Official.Mail@iaea.org</u> • Internet: https://www.iaea.org

In reply please refer to: RER6040-ESTRO Courses in 2024

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

2024-03-26

Subject: ESTRO Training 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 ESTRO Training Courses scheduled in 2024 within the framework of the IAEA technical cooperation project RER6040, "Enhancing Radiotherapy Delivery Through Improved Use of Advanced Dosimetry and Radiotherapy Techniques".

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.

The 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.

We would appreciate receiving your country's nominations by **corresponding deadline in the list starting with the first one 15 April 2024** through the IAEA's InTouch+ platform (<u>https://Intouchplus.iaea.org</u>). Should this not be possible, applicants may download the Nomination Form for the course from the <u>IAEA's webpage</u>. 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 <u>Official.Mail@iaea.org</u>, with copy to Ms Mayumi Yamamoto <u>M.Yamamoto@iaea.org</u> and Ms Angie Mieses <u>a.mieses-concepcion@iaea.org</u>. Please be advised that late nominations or replacements of participants after the closing date for nominations will not be accepted.

National Liaison Officers/National Coordinators

We look forward to receiving your early response.

Yours sincerely,

735

Mayumi Yamamoto Programme Management Officer Division for Europe Department of Technical Cooperation

Enclosure: Schedule of Courses 2024

Schedule of ESTRO Training Courses in 2024

under the Regional TC Project RER/6/040: "Enhancing Radiotherapy Delivery Through Improved Use of Advanced Dosimetry and Radiotherapy Techniques"

| TITLE and EVENT No. | LOCATION | DATES/ Nomination Deadline | SELECTION CRITERIA |
|--|-----------------------|---|--|
| EVT2401235 EVT2402554 Evidence Based Radiation Oncology | Online | 20-24 May 2024 Deadline: 15 April 2024 | IAEA will support primarily trainee radiation oncologists. Experienced radiation oncologists who would like to update their knowledge (i.e. for CME) will be also considered. Those, who attended earlier editions of the course within the last 4 years will not be eligible. |
| EVT2401238 EVT2402559 Basic Clinical Radiobiology | Tallinn, Estonia | 7-11 Sept 2024 Deadline: 1 June 2024 | IAEA will support the following applicants: Radiation oncology residents Radiation therapists (RTTs) Radiation oncologists, who lack basic radiobiological science or who want to update their knowledge (i.e., for CME) Junior radiation biologists with focus on clinical radiobiology Medical physicists, who lack basic radiobiological science. Priority will be given to applicants in training and those actively involved in teaching clinical radiobiology to radiotherapy professionals. |
| EVT2401240 EVT2402560 Advanced Treatment Planning | Vilnius, Lithuania | 20-24 October 2024 Deadline: 1 July 2024 | IAEA will support medical physicists actively involved in treatment planning, preferably with at least 2 years of experience in treatment planning. Additionally, teams of a medical physicist and a RTT with at least 2 years of experience in treatment planning can be considered. Applications of RTTs alone will not be considered. Priority will be given to the centers who are in the process of implementing IMRT and VMAT into clinical practice. |
| EVT2401249 EVT2402552 IMRT and VMAT: Best practices and new trends | Bucharest, Romania | 10-13 November 2024 Deadline: 1 Sept 2024 | IAEA will support teams of radiation oncologists, medical physicists and RTTs who are involved with the implementation of IMRT/VMAT and other highly conformal techniques into their clinical practice. Incomplete teams' applications will not be considered. Priority will be given to those, who are part of the core team implementing IMRT/VMAT in their hospital. |

For detailed information, please refer to https://www.estro.org/Courses