

## Schedule of IAEA/ESTRO Courses in 2019 under the Regional TC Project RER/6/036

Title	Course Dates / Location / Nomination Deadline	Selection Criteria
<p><b>SP-RER6036- 1806745</b></p> <p>IAEA/ESTRO Comprehensive Quality Management in Radiotherapy – Risk Management and Patient Safety</p>	<p>18-21 February 2019 Moscow, RUSSIAN FEDERATION</p> <p><b>Deadline: 10 December 2018</b></p>	<p>The IAEA will support radiation oncologists, medical physicists, radiation technologists, quality managers and any other health professional interested in risk management and patient safety.</p> <p>This course is part of a two-year cycle on quality management in radiotherapy, consisting of two complementary modules:</p> <ul style="list-style-type: none"> <li>• Risk management and patient safety</li> <li>• Quality improvement and indicators.</li> </ul> <p>The simultaneous translations in Russian language will be offered.</p>
<p><b>SP-RER6036-1806747</b></p> <p>IAEA/ESTRO Training Course on Target Volume Determination – from Imaging to Margins</p>	<p>2-5 June 2019 Greece, ATHENS</p> <p><b>Deadline: 1 April 2019</b></p>	<p>The IAEA will support trainees in radiation oncology and radiotherapy physics with at least one-year experience, diagnostic radiologists with an interest in cancer imaging and radiation therapists (RTTs) with special interest in contouring and treatment planning.</p>
<p><b>SP-RER6036-1806751</b></p> <p>IAEA/ESTRO Training Course on IMRT and Other Conformal Techniques in Practice</p>	<p>2-6 June 2019 Budapest, HUNGARY</p> <p><b>Deadline: 1 April 2019</b></p>	<p>The IAEA will support radiation oncologists (or last year residents in radiation oncology) and radiotherapy physicists involved in the implementation and clinical use of advanced techniques in their department. Basic knowledge of radiation physics is a prerequisite, experience in CT-based treatment planning is required. The applicants will preferably be ‘graduates’ of the ESTRO course on ‘Physics for Modern Radiotherapy’ or an equivalent training in radiation physics. Min. 2 years professional experience in radiotherapy physics is needed.</p>

<p><b>SP-RER6036-1806752</b></p> <p>IAEA/ESTRO Training Course on Evidence Based Radiation Oncology</p>	<p>24-29 June 2019 Montpellier, FRANCE</p> <p><b>Deadline:</b> <b>29 March 2019</b></p>	<p>The IAEA will support radiation oncologists (final years residents and specialists), who would like to update their knowledge on current clinical practice in major treatment sites.</p>
<p><b>SP-RER6036-1806755</b></p> <p>IAEA/ESTRO Training Course on Advanced Treatment Planning</p>	<p>22-26 September 2019 Budapest, HUNGARY</p> <p><b>Deadline:</b> <b>3 June 2019</b></p>	<p>The IAEA will support medical physicists working in the treatment planning area. The participants should have minimum two years of practical experience in radiotherapy physics using treatment planning systems. A good medical physics background is required.</p>
<p><b>SP-RER6036-1806757</b></p> <p>IAEA/ESTRO Training Course on Best Practice in Radiation Oncology - Train the RTT (Radiation Therapists) Trainers – Part II</p>	<p>14-16 October 2019 Vienna, AUSTRIA</p> <p><b>Deadline:</b> <b>15 July 2019</b></p>	<p>The participants (member states) for Part II should have participated in Part I. This is a two-year project and Part II is a follow-up of the first part to demonstrate achievements.</p> <p>Participants should represent or collaborate with the academic and clinical staff and the radiotherapy representative of their national society (if present in the country). Participants must be familiar with the current national education programme for radiation therapists (RTTs).</p> <p>Participants should commit to:</p> <p>Initiate liaison with the national education provider and prepare appropriate documentation</p> <p>Attend and evaluate the two face to face courses and maintain communication with the faculty in the interim period</p> <p>Design, deliver, evaluate and provide feedback on a series of educational initiatives over a three-year period.</p>