## Schedule of IAEA/ESTRO Courses in 2020 under the Regional TC Project RER/6/036

Event number TITLE	COURSE DATES / LOCATION/ NOMINATION DEADLINE	SELECTION CRITERIA
<b>SP-RER6036-1907235</b> IAEA/ESTRO Training Course on Comprehensive and Practical Brachytherapy	09 - 13 February 2020 Brussels, Belgium Deadline: 12 December 2019	The IAEA will support trainees in radiotherapy, radiation oncologists, medical physicists and radiation therapists (RTTs) wishing to acquaint themselves with the latest developments in brachytherapy. This course is also highly recommended as an essential basis for prostate cancer, gynaecological cancer, and advanced medical physics brachytherapy courses.
<b>SP-RER6036-1907247</b> IAEA/ESTRO Training Course on Dose Modelling Verification for External Beam Radiotherapy	17 - 21 May 2020 Barcelona, Spain Deadline: 15 February 2020	The IAEA will support medical physicists and experienced dosimetrists working in treatment planning. The participants should preferably have some practical experience in radiotherapy physics and treatment planning systems. A good medical physics background is required.
<b>SP-RER6036-1907249</b> IAEA/ESTRO Training Course on Target Volume Determination – from Imaging to Margins	24-27 May 2020 Brussels, Belgium Deadline: 15 February 2020	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.
<b>SP-RER6036-1907251</b> IAEA/ESTRO Training Course on Evidence Based Radiation Oncology	24 - 28 May 2020 Bucharest, Romania Deadline: 15 February 2020	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.
<b>SP-RER6036-1907252</b> IAEA/ESTRO Training Course on Physics for Modern Radiotherapy (joint course for clinicians and physicists)	6-10 September Izmir, Turkey Deadline: 15 June 2020	The IAEA will support Radiation oncologists and medical physicists early in their career.

<b>SP-RER6036-1907253</b> IAEA/ESTRO Training Course on Dosimetry Audit	14-18 September 2020 London, UK <b>Deadline:</b>	твс
	1 July 2020	
<b>SP-RER6036-1907257</b> IAEA/ESTRO Training Course on Image- Guided Radiotherapy in Clinical Practice	4-8 October 2020 Ljubljana, Slovenia Deadline: 15 July 2020	The IAEA will support radiation oncologists, medical physicists and radiation therapists (RTTs), who are involved in target localisation at any point in the treatment chain. This includes a good understanding of issues related to target delineation, target localisation and patient set-up is a prerequisite as well as some experience in the field. As the emphasis will be on the integration of image guidance and adaptive techniques as well as their practical implementation, the "team effort" is important. Simultaneous participation of physicists, radiation oncologists and radiation therapists is strongly encouraged.
<b>SP-RER6036-1907262</b> IAEA/ESTRO Training Course on Best Practice in Radiation Oncology - Train the RTT (Radiation Therapists) Trainers – Part I	19-23 October 2020 Vienna, Austria <b>Deadline:</b> <b>15 July 2020</b>	<ul> <li>This is a two-year project and there will be Part II in 2021 which will be a follow-up of the first part to demonstrate achievements.</li> <li>Participants should represent or collaborate with the academic and clinical staff and the radiotherapy representative of their national society (if present in the country).</li> <li>Participants must be familiar with the current national education programme for radiation therapists (RTTs).</li> <li>Participants should commit to initiate liaison with the national education provider; prepare appropriate documentation; attend and evaluate the two face-to-face courses; maintain communication with the faculty in the interim period and design, deliver, evaluate and provide feedback on a series of educational initiatives over a three-year period.</li> </ul>