

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 style="list-style-type: none"> Nuclear Medicine Residents and Fellows needing to be acquainted with hybrid imaging applied to Orthopaedics in clinical routine and/or research Nuclear Medicine Practitioners working in hospital or private practice receiving a regular patient's caseload of bone SPECT/CT referred by Orthopaedic ward
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 style="list-style-type: none"> Junior Nuclear Medicine physicians and fellows needing to be acquainted with hybrid imaging applied to cardiology, oncology and paediatrics in clinical routine. Nuclear medicine practitioners working in hospitals receiving a regular patient's caseload of cardiac and paediatric SPECT/CT as well as oncology PET-CT.
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.

For detailed information on tracks, please refer to: <https://www.eanm.org/esmit/esmit-events-2/>