NEW! ADVANCED SKILLS FOR TREATMENT DELIVERY
09-12 February 2014
Amsterdam, the Netherlands

NEW! MULTIDISCIPLINARY TEACHING COURSE ON PROSTATE CANCER
23-27 February 2014
Amsterdam, the Netherlands

NEW! CLINICAL PARTICLE THERAPY
23-27 February 2014 | Nice, France

NEW! UNDERSTANDING AND MANAGEMENT OF MORBIDITY
06-08 March 2014 | Brussels, Belgium

NEW! ADVANCED TECHNOLOGIES
07-11 March 2014 | Amman, Jordan

NEW! MODERN BRACHYTHERAPY TECHNIQUES
09-12 March 2014 | Gdansk, Poland

NEW! DOSE MODELLING AND VERIFICATION FOR EXTERNAL BEAM RADIOTHERAPY
09-13 March 2014 | Prague, Czech Republic

NEW! ESTRO 33 PRE-MEETING COURSES
04 April 2014 | Vienna, Austria

NEW! PHYSICS FOR MODERN RADIOTHERAPY: A JOINT COURSE FOR CLINICIANS AND PHYSICISTS
04-08 May 2014 | Madrid, Spain

NEW! EANM/ESTRO EDUCATIONAL SEMINAR: POSITRON EMISSION TOMOGRAPHY (PET) IN RADIATION ONCOLOGY
30-31 May 2014 | Brussels, Belgium

NEW! IMRT AND OTHER CONFORMAL TECHNIQUES IN PRACTICE
06-12 June 2014 | Torino, Italy

NEW! COMBINED DRUG-RADIATION TREATMENT: BIOLOGICAL BASIS, CURRENT APPLICATIONS AND PERSPECTIVES
09-12 June 2014 | St. Petersburg, Russia

NEW! BRACHYTHERAPY FOR PROSTATE CANCER
09-21 June 2014 | Dublin, Republic of Ireland

NEW! COMPREHENSIVE QUALITY MANAGEMENT IN RADIOTHERAPY: PART II - RISK MANAGEMENT & PATIENT SAFETY
20-29 June 2014 | Poznan, Poland

NEW! BIOLOGICAL BASIS OF PERSONALISED RADIATION ONCOLOGY
20 June - 02 July 2014 | Athens, Greece

NEW! ACCELERATED PARTIAL BREAST IRRADIATION
06-09 September 2014 | Barcelona, Spain

NEW! CLINICAL PRACTICE AND IMPLEMENTATION OF IMAGE-GUIDED STEREOTACTIC BODY RADIOTHERAPY
07-11 September 2014 | Florence, Italy

NEW! IMAGING COURSE FOR PHYSICISTS
16-18 September 2014 | Porto, Portugal

NEW! BASIC TREATMENT PLANNING BACK TO BACK WITH ADVANCED TREATMENT PLANNING
16-20 September 2014 | Budapest, Hungary

NEW! ADVANCED TREATMENT PLANNING BACK TO BACK WITH BASIC TREATMENT PLANNING
23-25 September 2014 | Budapest, Hungary

NEW! IMAGE-GUIDED RADIOTHERAPY AND CHEMOTHERAPY IN GYNAECOLOGICAL CANCER – FOCUS ON ADAPTIVE BRACHYTHERAPY
28 September - 02 October 2014 | Florence, Italy

NEW! EVIDENCE-BASED RADIATION ONCOLOGY: A CLINICAL REFRESHER COURSE WITH A METHODOLOGICAL BASIS
05-10 October 2014 | Varna, Bulgaria

NEW! BEST PRACTICE IN RADIATION ONCOLOGY: A WORKSHOP TO TRAIN RTT TRAINERS IN COLLABORATION WITH THE IAEA
20-24 October 2014 | Vienna, Austria

NEW! COMBINED DRUG-RADIATION TREATMENT: BIOLOGICAL BASIS, CURRENT APPLICATIONS AND PERSPECTIVES
02-05 November 2014 | Yogyakarta, Indonesia

NEW! ADVANCED TECHNOLOGIES
November 2014 | India (date to be confirmed)

NEW! ESOR/ESTRO COURSE: MULTIDISCIPLINARY APPROACH OF CANCER IMAGING
06-08 November 2014 | Maastricht, the Netherlands

NEW! 3rd MASTERCLASS IN RADIATION ONCOLOGY
09-12 November 2014 | Lisbon, Portugal

NEW! TARGET VOLUME DETERMINATION - FROM IMAGING TO MARGINS
16-18 November 2014 | Vienna, Austria

NEW! MULTIDISCIPLINARY TEACHING COURSE ON LUNG CANCER
28-30 November 2014 | Vienna, Austria

NEW! TARGET VOLUME DETERMINATION - FROM IMAGING TO MARGINS
09-12 November 2014 | Lisbon, Portugal

NEW! IMAGE-GUIDED RADIOTHERAPY IN CLINICAL PRACTICE
30 November – 04 December 2014 | Brussels, Belgium

NEW! QUANTITATIVE METHODS IN RADIATION ONCOLOGY: MODELS, TRIALS AND CLINICAL OUTCOMES
07-10 December 2014 | Vienna, Austria

NEW! BEST PRACTICE IN RADIATION ONCOLOGY: A WORKSHOP TO TRAIN RTT TRAINERS IN COLLABORATION WITH THE IAEA
20-24 October 2014 | Vienna, Austria

NEW! COMBINED DRUG-RADIATION TREATMENT: BIOLOGICAL BASIS, CURRENT APPLICATIONS AND PERSPECTIVES
02-05 November 2014 | Yogyakarta, Indonesia

NEW! ADVANCED TECHNOLOGIES
November 2014 | India (date to be confirmed)

NEW! ESOR/ESTRO COURSE: MULTIDISCIPLINARY APPROACH OF CANCER IMAGING
06-08 November 2014 | Maastricht, the Netherlands

NEW! 3rd MASTERCLASS IN RADIATION ONCOLOGY
09-12 November 2014 | Lisbon, Portugal

NEW! TARGET VOLUME DETERMINATION - FROM IMAGING TO MARGINS
16-18 November 2014 | Vienna, Austria

NEW! MULTIDISCIPLINARY TEACHING COURSE ON LUNG CANCER
28-30 November 2014 | Vienna, Austria

NEW! TARGET VOLUME DETERMINATION - FROM IMAGING TO MARGINS
09-12 November 2014 | Lisbon, Portugal

NEW! IMAGE-GUIDED RADIOTHERAPY IN CLINICAL PRACTICE
30 November – 04 December 2014 | Brussels, Belgium

NEW! QUANTITATIVE METHODS IN RADIATION ONCOLOGY: MODELS, TRIALS AND CLINICAL OUTCOMES
07-10 December 2014 | Vienna, Austria
EDUCATIONAL PROGRAMME

- Combined radiotherapy and chemotherapy
- The volume and dose-rate effect in radiotherapy
- Biological response modifiers (tumours, normal tissues) and molecular approaches to therapy
- Protons and other particles in radiotherapy
- Radiation-induced malignancies

WORKING SCHEDULE

The course starts on Sunday 25 May 2014 at 09:00 and ends on Thursday 29 May 2014 at 13:00. To be able to start on time, participants are encouraged to register on Saturday May 24 from 16:00 to 18:00.

LANGUAGE

The course is conducted in English. No simultaneous translation will be provided.

PRACTICAL ORGANISATION

COURSE ORGANISATION

For any further information please contact ESTRO:
Melissa Vanderijst
mvanderijst@estro.org
+32 2 779 54 94

LOCAL ORGANISER

Sedat Turkan, Radiation Oncologist
Cerrahpasa Medical School
Istanbul University
stturkan@gmail.com

TECHNICAL EXHIBITION

Companies interested in exhibition opportunities during this teaching course should contact:
Melissa Vanderijst, Project Manager
mvanderijst@estro.org
+32 2 775 93 31
+32 2 779 54 94

ACCOMMODATION

To book your room, please download the accommodation form from the ESTRO website: www.estro.org/school

REGISTRATION FEES

UP TO 25/02/14
AFTER 25/02/14

In-training members* 450 € 625 €
Members 600 € 725 €
Non members 750 € 850 €

* RTT members are eligible for the in training fee

The fee includes the course material, coffees, lunches, and the social event. REDUCED FEES are available for ESTRO members working in economically less competitive countries. Check the eligible countries and the selection criteria on the website of the ESTRO School.

ESTRO GOES GREEN - Please note that the course material is now distributed onsite on a USB key. No printed course book will be provided during the courses.

INSURANCE AND CANCELLATION

The organiser does not accept liability for individual medical, travel or personal insurance. Participants are strongly advised to take out their own personal insurance policies.

In case an unforeseen event would force ESTRO to cancel the course, the Society will reimburse the full registration fees to the participants. ESTRO will not be responsible for the refund of travel and accommodation costs.

In case of cancellation, full refund of the registration fee minus 15% for administrative costs may be obtained up to three months before the course. No refund will be made if the cancellation request is postmarked less than one month before the start of the course.