



Reduced fees for 2019 course

ESTRO members working in countries with a less competitive economic background can obtain a reduced registration fee of €350 to participate in live teaching courses organised in Europe.

1.1 Selection criteria

- Only ESTRO members for 2019 are eligible (below is the list of eligible countries).
- Only one course per person per year can be granted.
- We can only guarantee a certain number of reduced fees per course.
- In case the number of applications exceeds the number of places available at reduced fees, priority will be given to:
 - younger members
 - members applying for a course held in their region
- Non-European members need to contact the ESTRO office to check eligibility.

Important note: candidates sponsored by a commercial company are not entitled to reduced fees: only candidates supported by their institute or national society are entitled to this reduced fee.

1.2 How to apply

In order to receive the reduced fees, several conditions apply:

- Candidates must be a 2019 ESTRO member
- Application deadlines are the same as early registration fees (3 months before the course date)
- Only one course per person per year can benefit from reduced fees
- Sponsored candidates are not entitled to reduced fees (address on the invoice is from the participant, his/her institute or the national society)

Travel agents should contact education@estro.org

If the criteria are met, applicants should send an email to education@estro.org to register.

1.3 List of eligible countries

- All specialties: Albania, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Estonia, Greece, Hungary, Latvia, Lithuania, Macedonia, Moldova, Montenegro, Poland, Portugal, Romania, Russian Federation, Serbia, Slovak Republic, Slovenia, Spain, Turkey, Ukraine
- RTTs and physicists only: Cyprus
- RTTs only: Italy



1.4 List of eligible courses

Image guided radiotherapy in clinical practice	17-21 February	Porto	Portugal
Basic clinical radiobiology	3-7 March	Brussels	Belgium
Comprehensive and practical brachytherapy	3-7 March	Athens	Greece
Particle Therapy	18-22 March	Groningen	NL
Lower GI - Technical and clinical challenges for radiation oncologists	20-22 March	Amsterdam	NL
Upper GI - Technical and clinical challenges for radiation oncologists	23-26 March	Amsterdam	NL
ESTRO / ESMIT Course on Molecular imaging and radiation oncology	6-9 May	Florence	Italy
Advanced skills in modern radiotherapy	19-23 May	Brussels	Belgium
Multidisciplinary management of prostate cancer	19-23 May	Pisa	Italy
Dose modelling verification for external beam radiotherapy	19-23 May	Lisbon	Portugal
Target volume determination - From imaging to margins	2-5 June	Athens	Greece
IMRT and other conformal techniques in practice	2-6 June	Budapest	Hungary
Brachytherapy for prostate cancer	13-15 June	Prague	
Evidence based radiation oncology	24-29 June	Montpellier	France
Clinical practice and implementation of image-guided stereotactic body radiotherapy	1-5 September	Florence	Italy
Physics for modern radiotherapy (joint course for clinicians and physicists)	8-12 September	Riga	Latvia
Advanced treatment planning	22-26 September	Vienna	Austria
Imaging for physicists	29 Sep-3 October	Manchester	UK
Image guided RT and Chemotherapy in Gynaecological cancer	12-16 October	Cluj	Romania
Comprehensive quality management in radiotherapy - qty assessment and improvement	13-16 October	Dublin	Ireland
Multidisciplinary management of breast cancer	27-30 October	Budapest	Hungary
Multidisciplinary management of non-melanoma skin cancer	7-9 November	Brussels	Belgium
Palliative care and radiotherapy	26-28 November	Brussels	Belgium
Paediatrics radiotherapy	1-3 December	Utrecht	NL
Multidisciplinary management of brain tumours	1-3 December	Brussels	Belgium

