



Reduced FEES for 2014 courses

REDUCED fees for participants from less competitive economic backgrounds

ESTRO members working in countries with a less competitive economic background can obtain a reduced participation fee of **350€** to attend live teaching courses organized in Europe.

Selection Criteria*

1. Only ESTRO members for 2014 are eligible (hereunder the list of eligible countries)
2. Only one course per person per year can be subsidized
3. Max 250 participants can register at the reduced fee in the first semester of 2014 and another 250 in the second semester of 2014.
4. In case the number of applications exceeds the number of places available at reduced fees, priority will be given to:
 - a. younger people
 - b. people applying for a course held in their region
5. Non-European members need to contact ESTRO office to check eligibility

***Important NOTE: Sponsored candidates are not entitled to reduced fees**

How to apply

Applications forms (1) and CV (2) for the reduced fees need to be submitted before the following deadlines:

- **5 February 2014 for courses taking place from February to June 2014**
- **31 August 2014 for courses taking place from September to December 2014**

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, Ukraine, Turkey.
- **RTTs only:** Italy and Cyprus

(1) APPLICATION FORM (date __/__/2014)

Please save this file, complete it and mail it to education@estro.org

I am applying for the course (please tick the box on the left)

Tick box	Date	Title	City	Country
<input type="checkbox"/>	9 - 12 Feb	Advanced treatment skills for treatment delivery	AMSTERDAM	The Netherlands
<input type="checkbox"/>	23-27 Feb	Multidisciplinary teaching course on prostate cancer	AMSTERDAM	The Netherlands
<input type="checkbox"/>	23-27 Feb	Clinical Particle Therapy	NICE	France
<input type="checkbox"/>	6-8 March	Understanding and management of morbidity	BRUSSELS	Belgium
<input type="checkbox"/>	9-12 March	Modern brachytherapy techniques	GDANSK	Poland
<input type="checkbox"/>	9- 13 March	Dose modelling and verification for external beam radiotherapy	PRAGUE	Czech Republic
<input type="checkbox"/>	4-8 May	Physics for clinical radiotherapy	MADRID	Spain
<input type="checkbox"/>	8-11 May	Evidence and new challenges in rectal cancer	PRAGUE	Czech Republic
<input type="checkbox"/>	18-21 May	Advanced brachytherapy for physicists	BRUSSELS	Belgium
<input type="checkbox"/>	25-29 May	Basic clinical radiobiology	ISTANBUL	Turkey
<input type="checkbox"/>	8-12 June	IMRT and other conformal techniques in practice	TORINO	Italy
<input type="checkbox"/>	19-21 June	Brachytherapy for prostate cancer	DUBLIN	Ireland
<input type="checkbox"/>	26-29 June	Comprehensive quality management in radiotherapy Part 1 - Risk Management & Patient Safety	POZNAN	Poland
<input type="checkbox"/>	29 June - 2 July	Biological basis of personalized radiation oncology	BRUSSELS	Belgium
<input type="checkbox"/>	29 June - 2 July	Multidisciplinary management of head and neck oncology	ATHENS	Greece
<input type="checkbox"/>	6-9 Sep	Accelerated Partial Breast Irradiation	BARCELONA	Spain
<input type="checkbox"/>	7-11 Sep	Clinical practice and implementation image-guided stereotactic body radiotherapy	FLORENCE	Italy
<input type="checkbox"/>	14-18 Sept	Imaging Course for Physicists	PORTO	Portugal
<input type="checkbox"/>	16-20 Sept	Basic Treatment Planning	BUDAPEST	Hungary
<input type="checkbox"/>	21-25 Sept	Advanced Treatment Planning	BUDAPEST	Hungary
<input type="checkbox"/>	28 Sept - 2 Oct	Image-guided radiotherapy and chemotherapy in gynaecological cancer, focus on adaptive radiotherapy	FLORENCE	Italy
<input type="checkbox"/>	5-10 Oct	Evidence-based radiation oncology: a clinical refresher course with a methodological approach	VARNA	Bulgaria
<input type="checkbox"/>	9-13 Nov	Target volume determination, from imaging to margins	VIENNA	Austria
<input type="checkbox"/>	30 Nov- 4 Dec	Image-guided radiotherapy in clinical practice	BRUSSELS	Belgium
<input type="checkbox"/>	7-10 Dec	Quantitative methods in radiation oncology: models, trials and clinical outcomes	VIENNA	Austria

Your details:

Family name	
First name	
Date of birth	
ESTRO Member ID*	

*Please make sure your ESTRO member ID is supplied; if not the application form cannot be processed correctly

<i>Institute</i>	
<i>Institute Address</i>	
<i>Zip code</i>	
<i>Town</i>	
<i>Country</i>	
<i>Phone number</i>	
<i>e-mail (**)</i>	

<i>Specialty</i>	<input type="checkbox"/> <i>Radiation oncologist</i> <input type="checkbox"/> <i>Clinical oncologist</i> <input type="checkbox"/> <i>Medical physicist</i> <input type="checkbox"/> <i>RTT</i> <input type="checkbox"/> <i>Other (please specify)</i>
------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**** All correspondence relating to your application will be sent to the e-mail address provided**

(2) Curriculum Vitae

1. EDUCATION (please list only education related to your actual profession)

Year / period	Institute/University

2. Professional Activity/Experience

Year / period	Institute	Position

3. How would you rate your English, from 1 (basic) to 5 (mother tongue)

Rate	
------	--