

SCIENTIFIC PROGRAMME**Course Director**

Remi Nout

Kari Tanderup

Faculty

Umesh Mahantshetty

Primoz Petric

Monica Serban

Simon Duke

Nicole Nesvacil

Ina Jürgenliemk-Schulz

Li Tee Tan

Linda Rossi

Virtual Session – Zoom

Pre-Course Webinar - 25 August		
15.00 - 17.00	Live Webinar	Nout & Tanderup
	Course Introduction	All Faculty

In-Person Sessions – Lisbon, Portugal

Day 1		
Time	Lecture	Faculty
08.30 - 08.40	Welcome	Nout
08.40 - 09.00	Image Guidance	Tanderup
09.00 - 09.20	CBCT Monitoring	Tanderup
09.20 - 10.30	EBRT Contouring	Tan, Tanderup & Duke
	- Homework feedback	
	- Contouring	
	- Quiz	
10.30 - 11.00	- Mini Contouring	Tan, Tanderup & Duke
	<i>Break</i>	
	EBRT Contouring	
	- Homework feedback	
11.00 - 12.15	- Contouring	Tan, Tanderup & Duke
	- Quiz	
	- Mini Contouring	
	<i>Lunch</i>	
12.15 - 13.15		
13.15 - 13.40	Medical Aspects of Dose Constraints	Nout
13.40 - 14.05	Nodal Boost	Jürgenliemk-Schulz
14.05 - 15.00	EBRT Treatment Planning	Jürgenliemk-Schulz & Serban
	- Homework feedback	
	- Quiz	
15.00 - 15.30	<i>Break</i>	
15.30 - 17.00	EBRT Treatment Planning	Jürgenliemk-Schulz & Serban
	- Homework feedback	
	- Quiz	

SCIENTIFIC PROGRAMME

Day 2			
Time	Lecture	Faculty	
08.30 - 08.55	Applicator Selection	Petric	
08.55 - 09.20	Combination of Images and Registration	Nesvacil	
09.20 - 10.30	Clinicians Clinical Aspects	Physicists & RTTs Technical Aspects	Mahantshetty & Petric Nesvacil & Serban
	- Applicator Selection	- EBRT Treatment Planning	
	- Application Insertion	- BT Applicator Commissioning and Reconstruction	
10.30 - 11.00	<i>Break</i>		
11.00 - 12.15	Clinicians Clinical Aspects	Physicists & RTTs Technical Aspects	Mahantshetty & Petric Nesvacil & Serban
	- Applicator Selection	- EBRT Treatment Planning	
	- Application Insertion	- BT Applicator Commissioning and Reconstruction	
12.15 - 13.15	<i>Lunch</i>		
13.15 - 13.40	Hot Topics is Cervical Cancer: New Clinical Developments	Tan	
13.40 - 14.05	Hot Topics is Cervical Cancer: New Technical Developments	Rossi	
14.05 - 15.00	Clinicians Brachytherapy Contouring	Physicists & RTTs Brachytherapy Planning	Mahantshetty, Petric & Duke Nesvacil & Serban
	- Homework feedback	- Hands-on Treatment Planning workshop	
	- Quiz		
	- Mini Contouring		
15.00 - 15.30	<i>Break</i>		
15.30 - 17.00	Clinicians Brachytherapy Contouring	Physicists & RTTs Brachytherapy Planning	Mahantshetty, Petric & Duke Nesvacil & Serban
	- Homework feedback	- Hands-on Treatment Planning workshop	
	- Quiz		
	- Mini Contouring		

SCIENTIFIC PROGRAMME

Day 3			
Time	Lecture	Faculty	
08.30 - 08.55	ICRU Recommendations	Tan	
08.55 - 09.20	Evidence of Dose Effect	Tanderup	
09.20 - 10.30	Brachytherapy Treatment Planning	Nesvacil & Petric	
	- Homework feedback		
	- Demonstration		
	- Quiz		
10.30 - 11.00	<i>Break</i>		
11.00 - 12.15	Brachytherapy Treatment Planning	Nesvacil & Petric	
	- Homework feedback		
	- Demonstration		
	- Quiz		
12.15 - 13.15	<i>Lunch</i>		
13.15 - 13.40	Clinical Outcome Disease	Jürgenliemk-Schulz	
13.40 - 14.05	Clinical Outcome Morbidity	Nout	
14.05 - 15.00	Clinicians Brachytherapy Contouring	Physicists & RTTs Brachytherapy Planning	Mahantshetty, Petric & Duke Nesvacil, Serban & Tanderup
	- EduCase	- Hands-on Treatment Planning workshop	
	- Demonstration of Challenging Cases		
15.00 - 15.30	<i>Break</i>		
15.30 - 17.00	Clinicians Brachytherapy Contouring	Physicists & RTTs Brachytherapy Planning	Mahantshetty, Petric & Duke Nesvacil, Serban & Tanderup
	- EduCase	- Hands-on Treatment Planning workshop	
	- Demonstration of Challenging Cases		

Day 4		
Time	Lecture	Faculty
08.30 - 09.30	Endometrium (Post-Op); From Diagnosis to Treatment	Nout & Nesvacil
09.30 - 10.30	Vaginal Cancer; From Diagnosis to Treatment	Nout & Nesvacil
10.30 - 11.00	<i>Break</i>	
11.00 - 12.00	Vulva Cancer;	Tan
	- Definite EBRT	
	- BT Boos	
12.00 - 12.15	Closing	