

**Radiation Dosimetry, Imaging for Radiotherapy Treatment Planning & Patient
Specific Dosimetry
Brooks-Lawley Building Lecture Theatre**

Day 1: Tuesday 7th November 2017		
Radiation Dosimetry – C/P Dr Vibeke Hansen		
08.30 - 09.00	Registration & Coffee	
09.00 - 09.10	Welcome & Introduction	Dr Vibeke Hansen
09.15 - 10.05	Photon Interaction Mechanisms	Professor Frank Verhaegen
10.10 - 11.00	Fundamental Principles of Dosimetry I	Dr Russell Thomas
11.05	Refreshments	
11.20 – 12.00	Radiotherapy & Cancer specific Lung Cancer	Dr Hannah Bainbridge
12.05 – 12.55	Electron Interaction Mechanisms	Professor Frank Verhaegen
13.00	Lunch	
14.00 - 14.50	Fundamental Principles of Dosimetry II	Dr Russell Thomas
14.55 – 15.50	PET Imaging for Radiotherapy Planning	Dr Iain Murray
15.55	Refreshments	
16.15 - 17.00	Ionisation Chamber Design & Measurements Practice	Mr Tom Jordan
17.05 - 17.50	Evaluation Tools in Treatment Planning	Ms Margaret Bidmead
18.30	Course Meal	

Day 2: Wednesday 8th November 2017		
Imaging for Radiotherapy – C/P Irena Blasiak-Wal		
09.00 - 09.50	Applications of Monte Carlo Methods	Professor Frank Verhaegen
09.55 - 10.40	MR Imaging for Radiotherapy Planning	Dr Maria Schmidt
10.45	Refreshments	
11.05 - 11.55	Characteristics & Calculations for Photon Beams	Dr Ian Hanson
12.00 – 12.50	Photon Beam Algorithms in Treatment Planning	Dr James Bedford
12.55	Lunch	
13.55 - 14.45	CT & CBCT Radiotherapy Planning	Dr Elly Castellano
14.50 - 15.40	Treatment Planning Margins; ICRU 50,62 & 83	Professor Carl Rowbottom
15.45	Refreshments	
16.05 - 16.35	Quality Control in Treatment Planning	Dr Vibeke Hansen
16.40 - 17.10	Quality Control in Treatment Planning - Checking	Richard Troncer
17.15 –	Quiz on Radiotherapy Dosimetry	Dr Ian Hanson

Day 3: Thursday 9th November 2017		
Treatment Planning – C/P Dr James Bedford		
09.00 - 09.50	Prostate Cancer: XBRT Techniques and Trials	Dr Chris South
09.55 - 10.50	Radiotherapy with Protons	Dr Marco Schwarz
10.55	Refreshments	
11.15 - 12.05	Intensity Modulated Radiotherapy (IMRT) Algorithms	Dr James Bedford
12.10 – 13.00	Inverse Treatment Planning for IMRT & VMAT	Mrs Irena Blasiak-Wal
13.10	Lunch	
14.10 - 15.10	Electron Beam Therapy in Clinical Practice	Dr Ian Hanson
15.15 - 16.00	Radiotherapy for Oesophageal and Liver Tumours	Dr Maria Hawkins
16.05	Refreshments	
16.20 - 17.00	Radiotherapy for Head and Neck	Dr Shreerang Bhide

Day 4: Friday 10th November 2017		
Patient Specific Dosimetry – C/P Dr Alex Dunlop		
09.00 - 09.40	Radiotherapy for Breast Cancer: Current and Future Practice	Dr Anna Kirby
09.45 – 10.30	Radiochromic Film Dosimetry	Dr Michael Thomas
10.35	Refreshments	
10.55 - 11.35	Adaptive Radiotherapy for Bladder Cancer & lower GI in Clinical Practice	Dr Shaista Hafeez
11.40 – 12.25	Large field Techniques in Radiotherapy	Dr Westley Ingram/ Mr Adam Mitchell
12.30	Lunch	
13.35 - 14.20	Stereotactic Body Radiotherapy (SBRT) for Lung Tumours	Dr Viv Cosgrove
14.25 - 15.05	<i>In Vivo</i> Dosimetry for Point Measurements	Mrs Honorata Chajeka-Szczygielska
15.10- 15.40	Verification for IMRT	Dr Vibeke Hansen
15.40	Refreshments	
16.00 – 16.45	Dosimetry for Molecular Radiotherapy	Dr Glenn Flux
16:50- 17.35	Practical Implementing of New Techniques in the Clinic	Dr Helen McNair
17.30	Cheese & Wine Evening	

**Day 5: Saturday 11th November 2017
Workshop Sessions**

<p>Practical Workshop Sessions Assembly Point: Radiotherapy Atrium at 8.30 am</p>

	08.45	09.25	10.05	10.45	11.15	11.55	12.35
Forward and Inverse Planning for pelvis IMRT on Pinnacle Ruth & Roshni	A	B	C		D	E	F
TPS commissioning Infrastructure, set-up, Beam modelling and documentation Dualta & Ian	C	A	B		F	D	E
Image Fusion, & Whole CNS Planning on Pinnacle Greg & Karole	B	C	A		E	F	D
Inverse Planning for VMAT and SBRT, RayStation and AutoBeam Irena & James	D	E	F		A	B	C
Electron & Photon Beam Calibration Dosimetry Natalie & Michael	F	D	E		C	A	B
Treatment Plan Verification & <i>In Vivo</i> Dosimetry Honorata & Adam	E	F	D		B	C	A

<p>Evaluation forms will be collected during the refreshment break at 10.45 am. Please have them ready. Thank you</p>
--

<p>End of Course</p>
