

DRAFT SCIENTIFIC PROGRAMME

Course Directors Tommy Knöös Brendan McClean Faculty
Anders Ahnesjö
Crister Ceberg
Núria Jornet
Maria Mania Aspradakis

DAY 1 - MONDAY 31 MAY

Time	Lecture	Speaker
	Introduction	
09:00 - 09:30	Introduction to course and Faculty	TK/BMcC
09:30 - 10:30	Basic concepts, definitions, cavity theory, convolution, superposition ray trace, fluence and the Boltzmann transport equation etc	CC
10:30 –11:00	Coffee break	
	Input Data	
11:00 – 12:00	Linac head design	TK
12:00 - 13:00	Multisource models part I	AA
13:00 – 14:00	Lunch break	
14:00 – 15:00	Multisource models part II	AA
15:00 – 15:45	Patient modelling	BMcC
15:45 – 16:15	Practical exercises – Basic physics concepts	AA/CC

DAY 2 - TUESDAY 1 JUNE

Time	Lecture	Speaker
09:00 - 09:30	Recap and MCQ for Sunday lectures	
09:30 - 10:20	Dose measurements; Part 1 The best detector for different jobs – detectors for <i>input data collection</i>	NJ
10:20 – 10:50	Coffee break	
10:50 – 11:35	Small fields: Measurement challenges	MMA
	Modelling	
11:35 – 12:20	Point Kernels for dose calculations	AA
12:20 - 13:20	Lunch break	
13:20 - 14:20	Pencil Kernels for dose calculations	AA
14:20 – 15:05	Electron modelling I	TK
15:05 - 15:35	Coffee break	



DRAFT SCIENTIFIC PROGRAMME

15:35 – 16:05	Electron modelling II	TK
16:05 – 16:50	Small field Modelling problems/issues	MMA
16:50 – 17:05	Practical exercises – Small fields	MMA/TK

DAY 3 - WEDNESDAY 2 JUNE

Time	Lecture	Speaker
09:00 - 09:30	Recap and MCQ for Monday lectures	
09:30 – 10:15	Dose to medium and/or water – review of management in common TPS	TK
10:15 - 10:45	Coffee break	
10:45 – 11:15	Deterministic solution of the Boltzmann Linear Transport equation – A Numerical Grid Based Approach	СС
11:15 – 12:15	MU calculations – factor-based models	MMA
12:15 - 13:15	Lunch break	
13:15 – 13:45	MU calculations in some TPSs	MMA
13:45 – 15:15	Practical Exercises – Head scatter	MMA/AA
15:15 – 15:45	Coffee break	
15:45 – 16:30	Practical Exercises – Pencil kernels	MMA/AA

DAY 4 - THURSDAY 3 JUNE

Time	Lecture	Speaker
	Verification	
09:00 - 09:30	Recap and MCQ for Tuesday lectures	
09:30 – 10:15	Uncertainties and action levels	BMcC
10:15 - 10:45	Coffee break	
10:45 – 11:45	Dose measurements; Part 2 The best detector for different jobs –	NJ
	detectors for verification measurements	
11:45 – 12:30	Methods for Data Comparison - TG 218	TK
12:30 - 13:30	Lunch break	
13:30 – 14:15	Phantoms for verification and PSQA	CC
14:15 – 15:30	PSQA including in-vivo dosimetry, EPID	NJ
15:30 - 16:00	Coffee break	
16:00 – 16:45	Small field Modelling problems/issues	MMA
16:45 – 17:15	Practical exercises – Measurements and PSQA	NJ/BMcC



DRAFT SCIENTIFIC PROGRAMME

DAY 5 - FRIDAY 4 JUNE

Time	Lecture	Speaker
	Summing up	
09:00 - 09:30	Recap and MCQ for Wednesday lectures	
09:30 - 10:15	TPS Commissioning and periodic QA	NJ
10:15 - 10:45	Coffee break	
10:45 – 11:30	Guest lecture	TBC
11:30 – 12:00	Out of field dose	ВМсС
12:00 - 12:30	Probabilistic planning and margins	СС
12:30 – 13:00	Final Course Recap	All