

## King's College London Course on Simultaneous PET-MR: Science and Practice 2017

**Wednesday 28 June 2017**

<b>09.15 - 09.50</b>	<b>Registration &amp; refreshments</b>	
09.50 - 10:15	Welcome and introduction	
	<b>MR focus group – Maisey room</b>	<b>PET focus group – Batchelor room</b>
10.15- 10:45	MR basic physics	PET basic chemistry
10:45-11:00	MR sequences (incl. Cancer)	PET basic physics / acquisition
11:00-11:15	MR analysis	PET reconstruction
<b>11:15-11:45</b>	<b>Coffee Break</b>	
11:45-12:15	MR reconstruction	PET analysis
12:15-13:00	Active learning MRI	Active learning PET
<b>13:00-14:00</b>	<b>Lunch Break</b>	
14:00-14:40	Clinical application of MRI: Brain	(13:45 – 14:25) Clinical application of PET: Cancer
14:40-15:20	Clinical application of MRI: Heart	Clinical application of PET: Heart
<b>15:20-15:50</b>	<b>Coffee Break</b>	
15:50-16:30	MR applied to cancer imaging	Clinical application of PET: Brain
16:30-17:00	Workshop: MR scanners- what matters?	Workshop: PET scanners- what matters?
	<b>Distribution of MR safety forms for completion by all</b>	

**Thursday 29 June 2017**

	<b>MR focus group</b>	<b>PET focus group</b>
08:30-09:15	Visit PET-MR scanner	Visit PET-CT scanner
09:15-10:00	Visit MR scanner	Visit PET-MR scanner
<b>10:00-10:30</b>	<b>Coffee Break</b>	
	<b>Joint Sessions: PET and MR focus groups – Maisey Room</b>	
10:30-11:00	PET-MR history, current state-of-the-art instrumentation	
11:00-11:30	PET-MR specific MR sequences	
11:30-12:00	PET-MR: GE's perspective	
12:00-12:30	PET-MR: Siemens' perspective	
<b>12:30-13:30</b>	<b>Lunch Break</b>	
13:30-14:00	PET-MR data corrections: attenuation	
14:00-14.30	PET-MR data corrections: motion	
14:30-15:15	Active learning PET-MR(I): PET-MR experimental design	
<b>15:15-15:45</b>	<b>Coffee Break</b>	
15:45-16:30	PET-MR specific reconstruction and processing	
16:30-17:00	Workshop: Neuro reading with experts	

**Friday 30 June 2017**

	<b>Joint Sessions: PET and MR focus groups – Maisey Room</b>
09:00-10:00	Full quantification of dynamic PET(-MR) data
10:00-11:00	PET-MR heart
<b>11:00-11:30</b>	<b>Coffee Break</b>
11:30-12:30	PET-MR brain
<b>12:30-13:30</b>	<b>Lunch Break</b>
13:30-14:30	PET-MR cancer
14:30-15:15	Active learning: PET-MR(II): PET-MR tracer and kinetic modelling
15:15-15:45	Workshop: Cancer PET-MR reading with experts
15:45-16:00	Evaluation/feedback
<b>16:00-16:30</b>	<b>Course finish</b>

**Key**

	PET focus group
	MR focus group
	Joint Session
	Active learning
	Breaks

Organisers reserve the right to make changes to the course programme.

The lecture materials are the intellectual property of the speaker and are not to be duplicated or distributed without permission.