



# **PET Methodology**

## **Course Programme**

#### Monday 2 March 2020

Time	Lecture	Lecturer
09:15-09:30	Registration	
09:30-10:00	Introduction and Overview	Federico
		Turkheimer
10:00-11:15	Lecture: Introduction to Positron	Federico
	Emission Tomography	Turkheimer
11:15-11:30	Coffee Break	
11:30-12:30	Lecture: Experimental Design of	Federico
	PET studies	Turkheimer
12:30-13:30	Lunch	
13:30-14:30	Practical Session: Experimental	Federico
	Design of PET studies	Turkheimer
14:30-15:30	Lecture: Practical Image	Joel Dunn
	Processing	
15:30-16:00	Coffee Break	
16:00-17:30	Practical Session: PET Image	Federico
	Analysis	Turkheimer, Joel
		Dunn and Mattia
		Veronese





### Tuesday 3 March 2020

Time	Lecture	Lecturer
09:30-10:30	Lecture: Quantification of PET	Mattia Veronese
	studies 1	
10:30-10:45	Coffee Break	
10:45-12:15	Practical Session: Basic Kinetic	Federico
	Modelling	Turkheimer, Joel
		Dunn and Mattia
		Veronese
12:15-13:15	Lunch	
13:15-14:00	Lecture: Pharmacological	Nisha Singh
	Imaging Concepts	
14:00-14:15	Coffee Break	
14:15-15:30	Lecture: Quantification of PET	Federico
	studies 2	Turkheimer, Joel
		Dunn and Mattia
		Veronese
15:30-17:00	Practical Session: Advanced	Federico
	Modelling Topics	Turkheimer, Joel
		Dunn and Mattia
		Veronese





#### Wednesday 4 March 2020

Time	Lecture	Lecturer	
09:30-10:30	Lecture: Basic Statistics and	Federico	
	Analysis of ROI	Turkheimer	
	data		
10:30-10:45	Coffee Break		
10:45-11:45	Practical Session: Analysis of ROI	Federico	
	data	Turkheimer, Joel	
		Dunn and Mattia	
		Veronese	
11:45-12:30	Lecture: Analysis of Parametric	Federico	
	Images	Turkheimer	
12:30-13:30	Lunch		
13:30-14:30	Practical Session: Analysis of	Federico	
	Parametric Images	Turkheimer, Joel	
		Dunn and Mattia	
		Veronese	
14:30-15:00	Lecture: Methodological Issues	Federico	
	in PET Clinical Studies	Turkheimer	
15:00-15:15	<b>Evaluation (Feedback) session and Course Closure</b>		

#### **Notes**

- Organisers reserve the right to change the programme.
- Please note the lecture materials are the intellectual property of the lecturers and are not to be duplicated or distributed without permission.
- Last updated 20/6/2019