

Beginners Workshop

Time	Event	Speaker	Room
Wednesday 13th			
08:00-08:30	Registration & Housekeeping		Interaction Space , Level 4
08:30-10:30	Lecture: Introduction to NONMEM	Carl Kirkpatrick	5038
10:30-11:00	Morning tea		Interaction Space
11:00-12:30	Hands on: Using NONMEM	Carl Kirkpatrick/ Nick Holford/ Christine Staatz	5038
12:30-13:30	Lunch		Interaction Space
13:30-15:30	Lecture: Structural Models	Christine Staatz	5038
15:30-16:00	Afternoon Tea		Interaction Space
16:00-17:30	Lecture: Covariate Models	Nick Holford	5038
Thursday (14th)			
08:30-10:30	Hands on: Covariate Models	Carl Kirkpatrick/ Nick Holford/ Christine Staatz	5038
10:30-11:00	Morning Tea		Interaction Space
11:00-12:30	Critical Appraisal and Discussion	Carl Kirkpatrick/ Nick Holford	5038
12:30-13:30	Lunch		Interaction Space
13:30	PAGANZ scientific program begins		5035

Intermediate Workshop

Time	Event	Speaker	Room
Wednesday (13th)			
08:00-08:30	Registration & Housekeeping		Interaction Space , Level 4
08:30-09:30	Lecture: Optimal Design in Theory	Sebastian Ueckert	5036
09:30-10:30	Lecture: Optimal Design in Practice/Applications	Stefanie Hennig	
10:30-11:00	Morning tea		Interaction Space
11:00-12:00	Lecture/Demo: PopED software	Sebastian Ueckert/ Stefanie Hennig	5036
12:00-12:30	Hands-On: Optimal Design	Sebastian Ueckert/ Stefanie Hennig	
12:30-13:30	Lunch		Interaction Space
13:30-15:00	Hands-On: Optimal Design	Sebastian Ueckert/ Stefanie Hennig	5036
15:00-15:30	Afternoon tea		Interaction Space
15:30-16:15	Lecture: Binary Data Models	Sebastian Ueckert	5036
16:15-17:00	Lecture: Ordered Categorical Data Models	Elodie Plan	
Thursday (14th)			
08:00-09:00	Lecture/Demo: Diagnosing Categorical Data Models	Elodie Plan	5036
09:00-10:30	Hands-On: Categorical Data		Interaction Space
10:30-11:00	Morning Tea		
11:00-11:30	Hands-On: Categorical Data		5036
11:30-12:00	Lecture: Markov Models		
12:00-12:30	Summary/Question Time		
12:30-13:30	Lunch		Interaction Space
13:30	PAGANZ scientific program begins		5035