

Induction for New Research Students Day 1: Tuesday 1st October 2019

09.15-16.00

Council Room Camden

09:15	Enrolment	Carole Tilsley/Nasima Begum
10:00	Welcome & Introduction to the Graduate School	Prof. Kristien Verheyen
10:10	Studying for a PhD	Prof. Kristien Verheyen
10:10	Studying for an MRes	Prof. Brian Catchpole (F1c)
11:00	Break	Tea & coffee
11:30	Training Programme and Generic Skills Development for Research Students	Dr Shivanthi Manickasingham
12:00	Research Ethics	Dr Noelia Lopez
12:45	Intellectual Property and Commercial Issues	Tas Gohir
13:05- 14:00	Lunch*	Lunch provided (Council Room)
	Research Degree Chair: Dr Shivanthi	
14:00	Your first year in the RVC	Polly Compston
14:10	Being a second year student	tbd
14:20	Being a third year student	Eleanor Karp-Tatham
14:30	Writing, Submission and Viva	Alessandro Felder
14:40	MRes Student	Rebecca Norman
14:50	Questions to panel	

15:00	Careers	Vinny Potter
15:10	PG Officer Welcome and tour of Camden Campus	Lucie Bourne and James Sweet-Jones
16:00	Drinks in the Haxby*	Lucie Bourne

*PG Advisors to join if available

Day 2: Wednesday 2nd October 2019

10.00 - 13:00

Room 3 and 4 Conference Suite Hawkshead

09:30	Photo passes for those who do not have them	Mark Grattan Hawkshead House
10.00	Research at the RVC	Prof. Dirk Werling
10.30	Support for Students	
10:30	1) Learning and Study Skills for Research Students	Dr Veronica Brewster
10:40	2) The Advice Centre	Advice Centre Rep
10:50	Coffee Break	Tea & coffee
11:20	Communication Skills (Teaching Others)	Tierney Kinnison
11:50	An intro to PgRManager (online tracking system for PhD progress)	Dr Shivanthi Manickasingham
12:10	Research Degree Practicalities	Carole Tilsley and Nasima Begum
12:30	Library Induction (Including Data Management)	Kelvin Ho and Anna Griffiths
13:10	SU Tour of Hawkshead and Social at the Buttery	Lucie Bourne and James Sweet-Jones

*PG Advisors to join if available

Thursday 3rd October 2019

F1C Hobday Camden

10:00 -	Health and Safety Induction all	Michael Avella
12:00	Camden and CBS Students -	