



EASTBIO Induction Day

Thursday 5 October 2017, 10:00-17:00

West Park Conference Centre, Dundee

10:00-10:30	Registration and coffee	Balbeggie Room
10:30-10:40	Group photo , followed by Welcome and introduction <i>Professor Clare Blackburn (EASTBIO Director, University of Edinburgh)</i>	Balbeggie Room
10:40-11:10	EASTBIO Training Programme <i>Professor Bernadette Connolly (EASTBIO Deputy Director, University of Aberdeen)</i>	Balbeggie Room
11:10-11:40	Professional Internships for PhD Students (PIPS) <i>Dr Caroline Pope (PIPS Coordinator, University of Edinburgh)</i>	Balbeggie Room
11:40-12:00	SysMIC course – An Introduction <i>Dr Gerold Baier (SysMIC lead/University College London)</i>	Balbeggie Room
12:00-13:00	Lunch	Henderson's Restaurant
13:00-13:30	Interdisciplinary skills in biosciences and an Introduction to the break out and Q&A sessions <i>Dr Rafael Guimaraes da Silva (EASTBIO co-Director, University of St Andrews)</i>	Balbeggie Room
13:30-15:00	Theme groups break-out sessions Chairs: <ul style="list-style-type: none">• AFS: Bernadette Connolly• IBB: Rafael Guimaraes da Silva• BfH: Edgar Huitema• WCUB: Vicky Macrae <p>Coffee will be served outside the rooms at 14.30</p>	→ Agriculture and Food Security (AFS)– Glen Esk → Industrial Biotechnology & Bioenergy (IBB) - Glen Clova → Bioscience for Health (BfH) - Glen Doll → World Class Bioscience (WCUB) - Balbeggie Room
15:00-16:00	Q&A session for EASTBIO students Chaired by EASTBIO student reps and Maria Filippakopoulou <p style="text-align: right;">Balbeggie Room</p>	Q&A session for EASTBIO supervisors Chaired by EMG <p style="text-align: right;">Glen Esk</p>
16:00-17:00	Close of Induction with Drinks Reception & canapes	Abernyte
17:00	Transport home for Edinburgh-based supervisors; students to check in the Invercarse Hotel	
20:00	Dinner at West Park; accommodation (Invercarse Hotel); return to West Park (Balbeggie Room) for the Masterclass on Friday 6 th October, 9:00-13:00 (soup & sandwiches lunch served at 13:00-14:00)	Longforgan Room (West Park)