Oxford Adaptation Academy 2014 Programme

W1	Mon 11 Aug	Tue 12 Aug	Wed 13 Aug	Thu 14 Aug	Fri 15 Aug
AM	Course introduction Framing the climate change landscape	Vulnerability Matrix CCA & DDR convergence, overlap & integration	Introduction to climate data & scenarios	Theory of change	Climate Adaptation and the Private Sector
PM	Change Management in the context of climate change	Project Session: What is your question? How would you address it?	Self leadership	Stakeholders & network analysis in the adaptation landscape	Projects session: Has your question changed? How do you want to address it now?
Eve			After dinner speaker: Prof Robert Hahn tbc	Leadership walk around Oxford	
W2	Mon 18 Aug	Tue 19 Aug	Wed 20 Aug	Thu 21 Aug	Fri 22 Aug
AM	Climate data & reliability: How to use climate data in your work & projects	Project development (1): Linking causal chains of impacts to results chains in project Log Frames	Project development (3): Case studies Monitoring and Evaluation	Project development (4): Multi-attribute appraisal for transforming development pathways	Screening projects & Typology of adaptation options
PM	Climate data & reliability Climate Finance	Project development (2): Business case for adaptation and value for money	Stakeholder engagement and communication plans	Climate funds, investments and financial flow analysis	Projects session: Tutorials and mentoring Progress and focus on process, methods & output.
Eve	After dinner speaker: Mike Wilkinson	Mentoring evening	After dinner speaker: Mr Gerry O'Hagan tbc	Mentoring evening	
W3	Mon 25 Aug	Tue 26 Aug	Wed 27 Aug	Thu 28 Aug	Fri 29 Aug
AM	From climate chaos to decisions	Economics of adaptation	Open day for project work and tutorials	Project presentations	Review and reflection on our learning journey(s) and the way ahead
PM	From climate chaos to decisions	Ethics & Adaptation		Project presentations	Course evaluation & close
Eve		Adaptive Futures Game	After dinner speaker: Mr Raj Thamotheram tbc	End of course dinner speaker. Dr Mehjabeen Abidi-Habibi	