Programme

Time (GMT)	Speaker	Торіс
10:25-10:30	Joining time	
10:30-10:32	Nigel Minton, Synthetic Biology Research Centre, University of Nottingham	Welcome & opening words
10:32-10:50	 NIBB Directors: Saul Purton, Algae-UK Simon McQueen Mason, BBNet Nigel Minton, Carbon Recycling Network Nigel Robinson, E3B Sonia Heaven, EBNet Ian Graham, HVB 	 Introduction to BBSRC Networks in Industrial Biotechnology and Bioenergy Algae-UK: Exploiting the algal treasure trove BBNet: Biomass Biorefinery Network Carbon Recycling Network: Converting waste derived GHG into chemicals, fuels and animal feed E3B: Elements of Bioremediation, Biomanufacturing & Bioenergy: Metals in Biology EBNet: Environmental Biotechnology Network HVB: High Value Biorenewables Network
10:50-11:05	Phil Macnaghten, Professor in the Knowledge, Technology and Innovation Group, Wageningen University	Keynote: Introduction to Responsible Innovation
11:05-11:10	Q&A	Q&A
11:10-11:45	Eleanor Hadley Kershaw, Senior Research Fellow in RRI, SBRC-Nottingham Lotte Asveld, Assistant Professor in Biotechnology and Society, TU Delft	Work to date in Responsible Research & Innovation, Synthetic Biology and Industrial Biotechnology
	Joyce Tait, Founding Director of Innogen, University of Edinburgh	
	Neil Parry, R&D Programme Director, Biotechnology and Biosourcing, Unilever	
11:45-12:00	Q&A / discussion	Q&A / discussion

Time	Speaker	Торіс
12:30-12:32	Dimitris Papadopoulos, Institute for Science and Society, University of Nottingham	Welcome back
12:32-12:42	Rowan McKibbin, Associate Director: Frontiers and Foundations, BBSRC	Background and information on the National Engineering Biology Programme
12:42-12:52	Lionel Clarke, Co-Chair of the Engineering Biology Leadership Council	The EBLC perspective on the transition from Synthetic Biology to Engineering Biology
12:52-13:00	Q&A	Q&A
13:00-13:35	Susan Molyneux-Hodgson, Professor of Sociology, University of Exeter Nigel Minton, Director, SBRC-Nottingham Sean Simpson, Co-Founder and Chief Scientific Officer, LanzaTech	Thoughts on the transition from Synthetic Biology to Engineering Biology, and provocations on future possibilities for Engineering Biology, Industrial Biotechnology and Responsible Innovation
	Speaker TBC	
13:35-13:57	Open discussion	What are the future prospects for Engineering Biology and Responsible Innovation?
13:57-14:00	Nigel Minton, Dimitris Papadopoulos and Eleanor Hadley Kershaw	Closing words

Part 2: Futures of Engineering Biology and Responsible Innovation