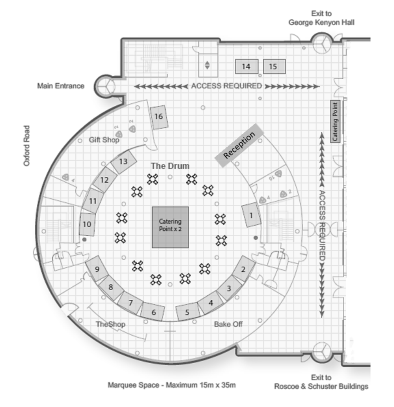
SHAPING THE FUTURE OF ROYCE: SCHEDULE FOR COMMUNITY CONFERENCE University Place, The University of Manchester, January 10, 2018

Time / venue	Conference activity	Participants
10.30 - 11.00	Registration/ Networking Opportunity 1	All delegates
Drum, University Place	Royce Facilities Fair (see plan below)	, ac.egates
11.00 – 11.15 Theatre B, University Place	Welcome Andrew Hosty, Royce CEO Professor Dame Nancy Rothwell, President and Vice-Chancellor, The University of Manchester	All delegates
	Introduction Baroness Brown of Cambridge, Chair of the Royce	
11.15 – 11.30 Theatre B, University Place	 Plenary 1: Setting the Agenda Andrew Hosty, Royce CEO: Introduction and update on the Royce Regius Professor Phil Withers, Royce Chief Scientist: Targets for the day 	All delegates
11.30 – 12.00 Drum, University Place	Coffee Break/ Networking Opportunity 2 Royce Facilities Fair	All delegates
12.00 – 13.20	Room: 1.218 Biomedical materials Room: 1.219 2D Materials Room: 2.218 Energy Storage Room: 2.220 Material Systems for Demanding Environments & Advanced Metal Processing Room: 3.204 Nuclear Materials Room: 4.204 Chemical Materials Design Room: 4.205 Atoms to Devices & Materials for Energy Efficient ICT	Delegates to select parallel session
13.20 – 14.20 Drum, University Place	Lunch/ Networking Opportunity 3 Royce Facilities Fair	All delegates
14.20 – 14.50 Theatre B, University Place	Plenary 2: The Industrial Strategy Challenge Keynote: Nick Cliffe, Interim Head of Advanced Materials at Innovate UK, will explore UK funding opportunities. He will be joined by a team from the University of Oxford which, with Royce help, has successfully attracted government funding for research into battery technology.	All delegates
14.50 – 15.20	Mixed Group Break-out Sessions: Mixed groups to consider grand challenges. For this session delegates will be randomly assigned into groups at registration. Please note the coloured sticker on your name badge.	All delegates
15.20 – 16.00 Theatre B, University Place	Plenary 3: Shaping the Way Forward Panel discussion with Core Area Champions	All delegates
16.00 – Drum, University Place	Drinks Reception/ Networking Opportunity 4 Royce Facilities Fair	All delegates

FACILITIES FAIR



- 1 Royce Hub, Henry Royce Institute
- 2 Bragg Centre for Materials Research, University of Leeds
- **3** Atoms to Devices, Imperial College London
- 4 Materials Innovation Factory, The University of Liverpool
- 5 Additive Manufacturing / Royce Translation Centre, University of Sheffield
- 6 Nuclear Materials, National Nuclear Laboratory
- 7 Materials Research Facility, UK Atomic Energy Authority
- 8 Dalton Cumbrian Facility, The University of Manchester
- 9 Materials for Energy-Efficient ICT, University of Cambridge
- 10 National Graphene Institute, The University of Manchester
- 11 Energy Storage Materials, University of Oxford
- 12 Digital Fabrication and Nanomechanical Testing, The University of Manchester
- 13 Biomedical Materials Characterisation and Testing, TA Instruments
- 14 Opportunities for Advanced Materials on the Electrical Power System, The University of Manchester
- **15** Developing materials through a multidisciplinary approach, The University of Manchester
- 16 Research beacons, The University of Manchester