

Jean Monnet Sustainable Development Goals Network

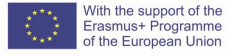
Graduate Student and Early Career Workshop Sustainable Development Goals Research: Linking Your Research with the United Nations' Global Agenda for Transformation

9.30am-2.00pm, Thursday, 27 February 2020 RMIT University Sustainability Space, Building 10, Room 10. 04. 070, Swanston St Melbourne

Program

9.30am - 9.50am	Welcome and Introduction Professor Bruce Wilson, Director, EU Centre Introduction of the workshop process Dr Debbi Long
9.50am - 10.30am	Context: Transformational agenda and role of place Network members Major questions: How can 17 SDGs be understood as part of a transformational agenda? How does a focus on place help to contextualise the UN agenda?
10.30am - 11.15am	Partner work Dr Debbi Long How has your context influenced your research





11.10am - 11.45am	Methods: Measurement and the SDGs Dr Debbi Long • What methodologies/methods are appropriate and relevant, given the current emphasis within the SDGs on 'measurable outcomes'? • Is there an alternative? • How else can we 'measure'?
11:45am – 12:15pm	Content: The Global Agenda, connections, and overlaps Dr Debbi Long How and where do the SDGS connect and/or overlap? which SDGs are best linked to individuals' research agendas? How does this link to the more comprehensive notion of a 'global agenda'? Panel Discussion and Q &A: Chair: Dr Debbi Long Panellists: Professor Bruce Wilson, Associate Professor J. Roberto Guevara, Professor Michael Osborne, Professor Chris Duke, Dr Mary Johnson
12.15pm - 1.00pm	Lunch
1.00pm - 1.45pm	Institutional: How to connect and engage How and with whom can researchers work and engage at RMIT and more broadly? One on one session Network members and workshop participants
1.45pm – 2.00pm	Reflections Dr Debbi Long

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



