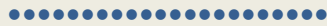




Centre For Advancement In Realist Evaluation and Synthesis (CARES)
Workshop with Justin Jagosh, Ph.D.



Advanced Concepts in Realist Methodology

Tuesday, January 31st 2017

10:00am – 4:00pm (main workshop)

4:00pm – 5:30pm (one-on-one consultations)

University of Liverpool, London Campus (33 Finsbury Square, London)

The ambition for this advanced realist methodology workshop is to move toward a collective ‘crossing of the boundary’ of common ideation, using realism as a starting point to advance and optimize concepts in diverse fields.

Realist methodology (evaluation and synthesis) has been developed to help us understand how interventions, programmes, policies function given the interaction between underpinning programme mechanisms and corresponding implementation contexts. Using examples and metaphors to understand what it means to analyse this interaction, the intellectual trajectory should take us from “flat” conceptualizations of ontology to what could be called “complexity-mindedness”.

This is not an introductory workshop on Realist Methodology, although anyone is invited to attend and will likely find it beneficial to listen, question, network, and/or share ideas. The workshop will be built from audience need and participants will be asked to fill out a pre-workshop survey that will inform the content of the workshop.

<p><u>FEES</u></p> <p><u>Professional:</u> £150</p> <p><u>Student:</u> £100</p>	<p><u>TO REGISTER</u></p> <p>Places are limited to 30. To register please use this link: <TBA></p> <p>For registration queries or assistance please contact Kathleen McAdam: kathi@liverpool.ac.uk</p>
--	---



Dr. Justin Jagosh is a Senior Research Fellow at the University of Liverpool and Director of the *Centre for Advancement in Realist Evaluation and Synthesis (CARES)*. He previously held a Canadian Institutes of Health Research (CIHR) Postdoctoral Fellowship in which he led a large realist review on *the Impact of Participatory Research*. He is currently conducting original research to advance realist methodology in the health sciences and facilitates introductory and intermediate level workshops on the use of realist methodology for evaluation and review.