

## CENTRE FOR ADVANCEMENT IN REALIST EVALUATION AND SYNTHESIS (CARES) REALIST METHODOLOGY SUMMER SCHOOL

July 21st – 24th 2014 (Monday-Thursday)



## Facilitator: JUSTIN JAGOSH, Ph.D

Purpose: To provide methodological support for people moving forward in their current realist evaluation or synthesis project.

Course start: 1:00pm, Monday July 21<sup>st</sup>, 2014 Course end: 12:00pm, Thursday July 24<sup>th</sup>, 2014

This workshop is designed to help participants advance or complete their realist evaluation or synthesis project. Support will be offered to people any stage of the research process, including conceptualizing projects & grant writing, protocol and theory development, data collection, CMO analysis, synthesis, or publication.

The workshop will involve:

- Methodological clarifications for both realist evaluation and synthesis;
- Introduction to key realist principles, exemplars and reporting guidelines;
- Opportunity to brainstorm ideas, and share/receive feedback on conceptual barriers;
- Individual consultations with facilitator;
- Separated discussion time for people involved in Realist Evaluation vs. Realist Synthesis;
- Networking;
- Quiet space for data immersion and writing.

FEES	TO REGISTER
£295 for Professionals	Places are limited. To register please use this link.
	http://payments.liv.ac.uk/browse/extra_info.asp?compid=1&modid=2&deptid=38&catid=70&
£150 for Students	prodid=301
	Should you have any queries please email Jan Atkinson at janeta@liv.ac.uk
	LOCATION
	Foresight Centre, University of Liverpool, 1 Brownlow Street

Dr. Justin Jagosh is a senior research fellow at the new Liverpool Centre for Advancement in Realist Evaluation and Synthesis. He holds a Canadian Institutes of Health Research (CIHR) Postdoctoral Fellowship and is currently conducting original research to advance realist methodology in the health sciences. He facilitates introductory and intermediate level workshops on the use of realist methodology for evaluation and review.



North West Coast Collaboration for Leadership in Applied Health and Care