

Introduction to Realist Methodology: Evaluation and Synthesis

Thursday, May 9th & Friday May 10th, 2019

Realist Methodology Consultation Day

Saturday, May 11th, 2019

Pavillon Marguerite-d'Youville

Faculté des sciences infirmières

Université de Montréal

2375 Chemin de la Côte-Sainte-Catherine,
Montréal, Canada

Facilitated by:



Justin Jagosh, Ph.D

Centre for Advancement in Realist Evaluation and Synthesis (CARES)

www.realistmethodology-cares.org

Realist methodology assists us in developing our skill for recognizing the observable and hidden forces that produce outcomes in complex interventions. This workshop is over 2 days with an optional 3rd day for consultations. Participants will explore the advantages and challenges of using this methodology for evaluating complex interventions to move past the question of 'was it successful?' to better understand how, for whom, and under what circumstances interventions produce their particular outcomes. This workshop is suitable for those new to the methodology or who are contemplating how it could be used, as well as those who are currently working on realist projects.

To register: www.realistmethodology-cares.org/montreal0519

Fees: Early Bird registration in effect until January 31st, 2019

Professional: Intro Course + Consultation Day May 9-11, 2019 \$775CAD (Early Bird)/ \$825CAD (Regular) Intro Course Only May 9-10, 2019 \$525CAD (Early Bird)/ \$575CAD (Regular)	Student: Intro Course + Consultation Day May 9-11, 2019 \$600CAD (Early Bird)/ \$650CAD (Regular) Intro Course Only May 9-10, 2019 \$400CAD (Early Bird)/ \$450CAD (Regular)
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For questions regarding workshop content and registration please contact Justin Jagosh at justin.jagosh@liverpool.ac.uk

For all other questions please contact the local host for this workshop: Joachim Rapin at joachim.rapin@umontreal.ca

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