

Northern Ontario History of Health and Medicine Group

Catch-35: Age, Risk & Reproduction in the 20th Century

Presented by: Dr. Jenna Healey

MAR
26

CHIHR-01706-A

Monday, March 26, 2018

12:00 p.m. – 1:00 p.m. EST



DISTRIBUTED LEARNING

NOSM at Lakehead University: ATAC 6022

NOSM at Laurentian University: MSE 107

OTN Video Conference: Please specify location when registering.

Webcast: Login instructions will be sent to all registrants.

OBJECTIVES

By the end of the program, participants will be able to:

- Demonstrate their knowledge of the history of reproduction, gender, risk and medicine.
- Discuss research methods, sources, and results related to the history of reproduction, gender, risk and medicine.
- Discuss and develop a wider critical perspective on the history of reproduction, gender, risk and medicine that can help inform their perspectives on issues related to practice and relevant public debates.

PRESENTER

Dr. Jenna Healey, PhD (Yale) is the Jason A. Hannah Chair in the History of Medicine, Faculty of Health Sciences, Queen's University. Dr. Healey's research focuses on the intersection of twentieth-century medicine, gender, technology, and health policy.



PROGRAM DESCRIPTION

The Northern Ontario History of Health and Medicine Group links students, faculty, researchers, practitioners, and interested individuals from across the North and a range of disciplines/professions.

REGISTER NOW

bit.do/CEPDreg

Registration Deadline: Sunday, March 25, 2018

This Group Learning program meets the certification criteria of the College of Family Physicians of Canada and has been certified by the Continuing Education and Professional Development Office at the Northern Ontario School of Medicine for up to 1.0 Mainpro+ credits.

Claiming your credits: Please submit your credits for this activity online at www.cfpc.ca/login. Please retain proof of your participation for six (6) years in case you are selected to participate in credit validation or auditing.

EVALUATION LINK

bit.ly/2rD2IXG



nosm.ca/cepd