

HOW DO WE MAKE HEALTH CARE ACCESSIBLE FOR ALL?



Featuring Visiting Professor in Medical Citizenship,
Dr. Jeffrey Turnbull

When: Tuesday, March 24, 6:30-8pm
Where: O'Reagan Hall, Halifax Central Library

This is a free public event that will also be live-streamed at: <http://www.ustream.tv/channel/ccpa-nova-scotia>

What are the current challenges to the provision of care for those who are living in poverty and in particular people who are homeless? What are some innovative ways that these challenges can be addressed? How can a consideration of these challenges provide us with a deeper understanding of the state of health and health care in Halifax and beyond?

Keynote Address: Addressing the Health Needs of People who are Homeless

Award-winning physician Dr. Jeffrey Turnbull will share his experiences as one of the founders and currently the Medical Director of the Inner City Health Project for the homeless in Ottawa.

Poverty, Health and Homelessness in Halifax: An interactive panel discussion

An Interactive Panel will discuss the above questions based on what they have experienced as providers of housing, health care and support services in our community.

This event is part of the Dalhousie School of Medicine's Visiting Professorship in Medical Citizenship. It has been organized with the following partners: Adsum for Women & Children, Canadian Doctors for Medicare, Halifax Central Library, Mi'kmaw Native Friendship Centre, North End Community Health Centre, Nova Scotia Citizens Health Network, and NTE: Impact Ethics.

For more information:

marydan@policyalternatives.ca or <http://www.policyalternatives.ca/offices/nova-scotia/events>

This event is sponsored by:



CCPA
CANADIAN CENTRE
for POLICY ALTERNATIVES
NOVA SCOTIA OFFICE



North End Community Health Centre
2165 Gottingen Street
Halifax, Nova Scotia B3K 3B5
Canada
Tel.: (902) 420-0303 / Fax: (902) 422-0859
e-mail: northend@nechc.com
website: www.nechc.com

NTE Impact Ethics



**HALIFAX PUBLIC
Libraries**

**Nova Scotia Citizens'
Health Care Network**

