Science and Politics of Climate Change

While the potential impacts of climate change on human health and the environment are global in reach, the poor are likely to be the most adversely affected — and those changes will be felt most profoundly through water. Changes in air temperature and more extreme weather events will impact both the quality and available quantity of already stretched freshwater resources. Researchers are devoting much attention to this issue. But how are we applying this knowledge, and what yardsticks are we using to measure impacts? Furthermore, how are national and international political positions being affected by this knowledge?

Tuesday, January 17th, 7:00 p.m.
McMaster Innovation Park
175 Longwood Road South, Ground Floor Conference Centre
RSVP: contact@inweh.unu.edu
Free parking and refreshments