

SCIENCE POLICY 101

the workshop

Are you a scientist wanting to know how your work can help guide policy decisions? Or a policymaker wanting to know how to leverage scientific knowledge to be more effective at your job? Join us for an interactive session exploring the core themes, institutions, and methods of modern science policy.

Monday October 21, 2013

9:00 am – 5:00 pm

University of Ottawa Campus

Desmarais Building, 55 Laurier Av. East, Room 12102 (12th Floor)

www.scienceandsociety2013.ca

<i>Professionals:</i>	<i>\$250</i>
<i>Students & Trainees:</i>	<i>\$125</i>
<i>EarlyBird Rates for Students:</i>	<i>\$75 before October 4</i>
<i>Financial Assistance:</i>	<i>sciencepolicy101@gmail.com</i>

Led by three science policy experts, this full-day workshop covers themes including *science for policy*, *policy for science*, and *knowledge translation* through group work, open discussion, presentations, and a science policy career panel. Whether you are a seasoned professional or budding student, our Science Policy 101 program can help expand your knowledge, skills and networks in the world of science policy.

Dr. Jason J Blackstock – Deputy Head of Department, Science, Technology, Engineering and Public Policy at University College London (UCL STEaPP)

Dr. Jeffrey Kinder – Manager, S&T Strategy, Office of the Chief Scientist, Natural Resources Canada

Dr. Marcius Extavour – Director of Corporate Partnerships, Faculty of Applied Science & Engineering, University of Toronto

ISSP

INSTITUT DE RECHERCHE SUR LA SCIENCE,
LA SOCIÉTÉ ET LA POLITIQUE PUBLIQUE

INSTITUTE FOR SCIENCE, SOCIETY AND POLICY

<http://www.issp.uottawa.ca>

UCL

Department of *Science, Technology,
Engineering and Public Policy*

UCL STEaPP

<http://www.ucl.ac.uk/STEaPP>

INFORMATION

REGISTRATION

