

RYERSON UNIVERSITY PROUDLY HOSTS:

SONG

Southern Ontario Neuropsychology Group

May 7th, 2010 ANNUAL MEETING (POD250)

REGISTRATION & SUBMISSIONS

Registration and abstract submissions for this conference are free! Please register online at:
www.ryerson.ca/psychology/song2010

To submit an abstract along with your registration, enter your abstract of no more than 300 words. All submissions are welcome by graduate students in the field of neuropsychology, broadly defined! Submissions will be prioritized according to the mission of SONG. The format for presentations will be oral. However, depending on the volume of submission, we may consider incorporating a possible poster option.

The **deadline** for submissions is midnight Monday, April 19th, 2010.

Decisions will be sent out by Friday, April 23rd, 2010.

For more information, please email:
song2010@psych.ryerson.ca

RESEARCH PRESENTATIONS

The SONG meeting provides a forum for senior-level graduate students to present their research to colleagues from other universities in Southern Ontario. Beyond experience presenting and learning about related research in neuropsychology, this meeting has successfully met the goals of providing students with valuable feedback, and forging new networking opportunities with other students, faculty, scientists, and neuropsychologists across South Ontario.

GUEST SPEAKERS

Dr. Mary Pat McAndrews

Senior Scientist, Division of Brain Imaging & Behaviour Systems – Neuroscience, Toronto Western Research Institute (TWRI)

Director, Neuropsychology Clinic, Krembil Neuroscience Program, University Health Network

Associate Professor, Department of Psychology, University of Toronto

Lead Psychologist, University Health Network

Dr. Eva Svoboda

Clinical Neuropsychologist, Cognitive and Behavioural Health Program, Baycrest

Lecturer, University of Toronto, Scarborough Campus

Consultant, West Park Healthcare Centre

info

SONG 2010 is supported by the Faculty of Arts and Department of Psychology, Ryerson University

RYERSON
UNIVERSITY