VSRSS ORGANIZING COMMITTEE

Trefford Simpson, DipOptom, PhD
Natalie Hutchings, MCOptom, PhD
Vivian Choh, MSc, PhD
Salsabeel Jadi, BSc, MSc Candidate
Graduate Student Representative

CONTACT

Trefford Simpson
Tel: 519-888-4567, ext. 36859
tsimpson@uwaterloo.ca

Dr. Natalie Hutchings
Tel: 519-888-4567, ext. 36480
natalie.hutchings@uwaterloo.ca

Dr. Vivian Choh
Tel: 519-888-4567, ext. 35005
vchoh@uwaterloo.ca

DIRECTIONS TO THE SCHOOL OF OPTOMETRY
200 COLUMBIA STREET WEST

From east or west – follow highway 401 to exit 278, highway 8 West.

From Buffalo and Niagara Falls –
» follow Queen Elizabeth Way in the “Toronto” direction to highway 403 West (one hour).
» follow 403 West to 6 North to 401 West to exit 278 (45 minutes); proceed as below
» Follow 8 West to 7 East, (an expressway called the Conestoga Parkway). Be sure to take the exit for 7 East, not 7 West.
» Continue on 7 East (keep left) as it becomes 85 North (formerly 86).
» Exit at University Avenue West and drive about 2 miles (3 km).
» Turn right (north) on to Phillip St.
» Turn left (west) on to 200 Columbia St. W., building on right hand side just past railway tracks.

PARKING

Parking is available in Parking Lot “O” beside the Optometry Building and Parking Lot “X” behind the Optometry Building for $5.
VISION SCIENCE RESEARCH SEMINAR SERIES 2011-2012

Please plan to attend an exciting series of Vision Science Research Seminars presented in the School of Optometry at the University of Waterloo. We have invited a list of speakers with international reputations. The seminar topics will range from basic vision science to clinical trials. Seminars are planned for Friday afternoons at 3:30pm with a reception following the talk to stimulate social interaction between the speaker, faculty, students and our guests. The Vision Science research program is very active with over 20 Faculty and over 45 graduate students.

OPTOMETRY.uwaterloo.ca

FRIDAY SEPTEMBER 16, 2011
VISION AND DRIVING STUDIES UNDER DAY AND NIGHT-TIME CONDITIONS

FRIDAY OCTOBER 28, 2011
NEAR VISION DYSFUNCTION IN CHILDREN

FRIDAY JANUARY 27, 2012
A STORY OF CHANGE AND DISCOVERY: HOW AND WHAT WE LEARNED FROM STUDYING NYSTAGMUS IN INFANCY AND CHILDHOOD

FRIDAY MARCH 30, 2012
MECHANISMS OF ATP RELEASE, THE ENABLING STEP IN PURINERGIC REGULATION OF AQUEOUS HUMOR DYNAMICS

4:30 ADJOURN
All are welcome to please join us for a RECEPTION outside the WITER LEARNING RESOURCE CENTRE, 2ND FLOOR immediately following the lecture

OCULAR IMAGING RESEARCH
Photo courtesy: T. Simpson

ANTERIOR EYE AND CONTACT LENS RESEARCH
Photo courtesy: Kathryn Dumbleton, CCLR

VISION SCIENCE KEYNOTE SPEAKER
TUESDAY APRIL 24, 2012  ROOM DC 1351
12th Annual Graduate Research Conference Keynote
MODELS AND METHODS FOR CORRELATED DATA: SOME APPLICATIONS IN HEALTH RESEARCH

LECTURERS

Joanne Wood, BSc, PhD
Professor School of Optometry and Institute of Health and Biomedical Innovation
Queensland University of Technology, Brisbane, Australia

Ai-Hong Chen, PhD
Associate Professor, Optometry Program
Faculty of Health Sciences, Universiti Teknologi MARA

Richard Hertle, FAAO, FACS, FAAP
Chief of Pediatric Ophthalmology, Director, Children’s Vision Center, Akron Children’s Hospital Professor
Department of Surgery (Ophthalmology),
College of Medicine, Northeast Ohio Medical College, Rootstown, OH

Mortimer Civan, PhD
Professor of Vision Science
School of Optometry and Helen Wills Neuroscience Institute, University of Pennsylvania

Richard J. Cook, BSc, MMath, PhD
Professor & Canada Research Chair in Statistical Methods for Health Research
Department of Statistics and Actuarial Science, University of Waterloo