



Training and applications in post-secondary learning environment

Humber College, North campus (Toronto), Friday March 8th and Saturday, March 9th, 2013

GeoGebra

GeoGebra is an open source dynamic mathematics system for use in secondary school, college and university classrooms. It dynamically links spreadsheet, statistics, algebra, graphing and geometry tools. The presentation by Dr. Geoff Roulet will give you a tour of GeoGebra and demonstrate its power in addressing topics from the college mathematics program. In the workshop, you will use GeoGebra to construct a learning object and then explore how to share this with students via the Web.

This session will take place at Humber College, North campus in Toronto on Friday March 8th and Saturday, March 9th, 2013.

Costs

\$50 for an OCMA member (You are an OCMA member if you attended the 2012 Summer conference and/or the 2012 fall PD dinner meeting.)

\$70 for a non OCMA member

\$50 (additional) for a Friday night hotel single

This event is subsidized by Humber College and OCMA. The cost above covers the workshop, Friday evening double accommodation (at a location to be named later), Friday dinner and Saturday meals.

Registration

If you plan to attend, please email Kate Zhang (kate.zhang@humber.ca), and include the following information in your email:

Name and institution

Mailing Address and Email Address

Phone Number

Room requirement (Single or double)

You would be expected to check in at the hotel (details will follow) around 6pm on Mar.8. Dinner will be served at Humber College. The session will take place at Humber College, North Campus from 9:00am to 3:00pm on Mar.9, with light breakfast/ lunch/coffee provided.

Due to the lab limitations, we only have 40 seats available. Please reserve your seat early to avoid disappointment.