


Dr. Eric Jackman Institute of Child Study Laboratory School

The 2012 – 2013 Year in Review:





Visitors:

60 pre-service teachers from the OISE Doncrest B Ed Option toured the Lab School
20 TCDSB teachers and Administrators attend full day Math workshop, tour and observe lesson (See M4YC research below)

Japanese researchers from the National Institute for Educational Policy Research (NIER) & Japan International Cooperative Agency (JICA)

Dean's Drop-In. Hosted by OISE Dean Julia O'Sullivan, OISE faculty and staff visit and tour the Lab School.

Research:

Mathematics for Young Children (M4YC) Early Primary Collaborative Inquiry Project:
Launch of Phase 2 with Toronto Catholic District School Board. Teachers and administrators from St. Andrew and St. Charles Garnier Schools visit Jackman ICS to learn about Lesson Study and our inquiry approach to Mathematics in the kindergarten years. They watch a demonstration math lesson with Carol Stephenson in our SK classroom.

Supporting Pre-service Teacher Training:

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School at the Dr. Eric Jackman Institute of Child Study. The Suzuki Fellows see, learn, and immerse themselves in Environmental Inquiry, and in the Lab School's four-part approach to Environmental Education under the mentorship of Lab School teacher/researchers. The Dr. David Suzuki Fellowships .0081 Tc 9504 0 Td(ac)Tj0.00d Fe07081 Tc -.0068

Professor Emeritus, OISE and Special Advisor to the Premier of Ontario and Ben Levin,
Professor, OISE. <http://conted.oise.utoronto.ca/ImprovementInnovationInclusion.html>
Supporting Pre-service Teacher Training:
Michael Martins and Richard Messina run a workshop on how to teach Shakespeare's
"Twelfth Night" to 2nd Year MA students
Richard Messina co-teaches the 1st Year Master of Arts in Child Study and Education
science course,

from nursery school to Grade 6 receive an education based on the newest ideas in how to teach and learn”.
