

**IET Toronto Local Network
IEEE Hamilton Section – Power Chapter**

Professional Skills Presentation

“Professional Engineers Ontario (PEO)”

Speaker: Gonzalo Piñeros, M.Eng. EIT.

Supported by the IET Toronto Local Network, IEEE Hamilton Section and PEO

Date: 19th November 2015

Time: Arrive at 18:30, presentations starts at 18:45 for approx. 1 hour

Venue: Engineering Technology Building (ETB). Room ETB 535

Abstract:

Through the Professional Engineers Act, Professional Engineers Ontario governs licence and certificate holders and regulates professional engineering in Ontario to serve and protect the public.

Established on June 14, 1922, Professional Engineers Ontario (PEO) is the licensing and regulating body for engineering in the province. It fulfils the same role for engineers as the College of Physicians and Surgeons for doctors or the Law Society of Upper Canada for lawyers.

- Professional Engineers SMP & EIT Programs
- Work Term/ Co-op Experience for your P.Eng.
- Licensure Process upon graduation
- Why should I obtain my P.Eng.?

The Speaker

Gonzalo Piñeros, M.Eng. EIT: Gonzalo Pineros holds a Master Degree in Engineering and Public Policy from McMaster University and a Bachelor of Science in Electrical Engineering and a Diploma in Technology Management and Entrepreneurship from the University of New Brunswick. During his undergrad Mr. Pineros worked as an Electrical Engineering Intern at New Brunswick Power Point Lepreau Nuclear Generating Station. During his time at McMaster Mr. Pineros worked as a Research Assistant and Seasonal Lecturer in the Engineering Department. Mr. Pineros also sits on the board for the Ontario Professional Engineers Foundation for Education.



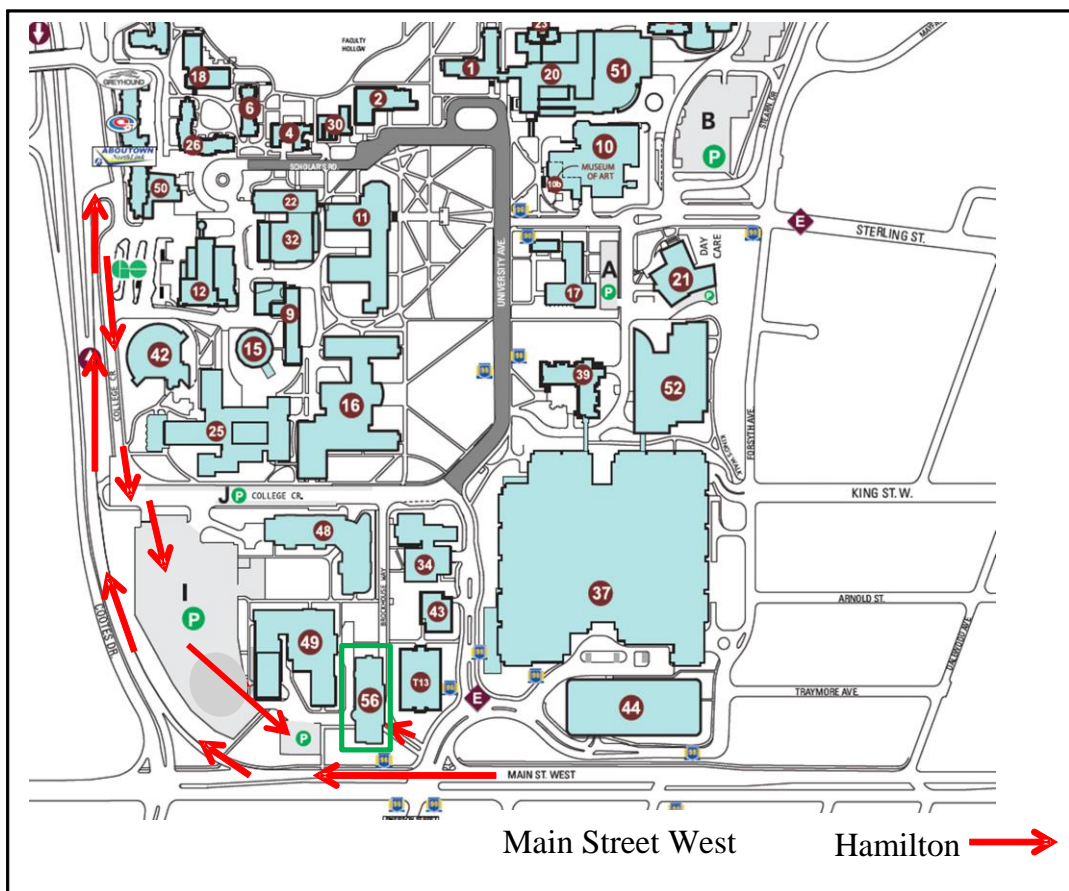
Gonzalo Pinos, EIT, is currently the Student and Government Liaison Programs coordinator for Professional Engineers Ontario (PEO), the self-regulatory body that governs Ontario's 83,000 professional engineers. Mr. Pinos is also a volunteer with Engineers Without Borders (EWB) and Doctors For Doctors (DFD), nongovernmental organizations with a sustainable development focus in Sub-Saharan Africa and Nicaragua respectively.

Mr. Pinos is Fluent in English, French and Spanish, and is currently learning Levantine Arabic and Portuguese.

The Venue

McMaster University, 1280 Main Street West, Hamilton, ON, **L8S 4K1**

Room: Engineering Technology Building (ETB), building 56. Room **ETB 535**



Attendance

Attendance is free, but please confirm in advance via email to Prof. Nigel Schofield at: nigels@mcmaster.ca