

Water Environment Association of Ontario McMaster University Student Chapter

About Us
Our Agenda for 2007-2008
2007-2008 Steering Committee

About us

WEAO McMaster is a group for students who are interested in furthering their professional involvement with the current day water environment. Including water quality, water/wastewater treatment, water pollution control and reuse, and other water related issues.

The McMaster student chapter provides avenues for professional development and opportunity for direct contact with local chapter members, WEAO members, and new and seasoned professionals. As a chapter we organize and coordinate seminars, conferences, field trips, plant tours and other events locally, at other student chapters, and through WEAO.

Our Agenda for 2007-2008

Date	Event	Details
March 5 th , 2008	Guest Speaker - Nadim Khandaker, Ph.D., P.Eng Environmental Process/Research Engineer Wastewater Technology Center, Environment Canada	ITB/A113 6:30 pm – 7:30 pm
Tentative	Field Trip – WWTP	---
May 25 th - 28 th , 2008	37th Annual WEAO Technical Symposium and OPCEA Exhibition	Blue Mountain Resorts, Collingwood, Ontario

2007-2008 Steering Committee

The steering committee is very enthusiastic about our chapter launch this year and is eager to develop our student chapter into an interesting and resourceful center for professional development. We welcome all who would like to get involved and provide help to coordinating events and activities. Please feel free to:

Email Us: weaomcmaster@gmail.com
Visit us on the Web: <http://msu.mcmaster.ca/clubs/weao>

President:	Vinay Patel, 3 rd Yr. Civil/Environmental Engineering
Vice-President:	David Lee, 4 th Yr. Chemical Engineering and Bioengineering
Treasurer:	Jennifer MacAdam, 5 th Yr. Civil Engineering and Management
Secretary:	Alvin Pilobello, 4 th Yr. Chemical Engineering and Bioengineering
Social/Events Coordinator:	Yathu Kaileswaran, 4 th Yr. Chemical Engineering
Chemical Engineering Rep.:	Reynold Okudzeto, 4 th Yr. Chemical Engineering
Engineering and Society Rep.:	Cornell Soares, 3 rd Yr. Electrical Engineering and Society
Civil Engineering Rep.:	Hector Quintero, 3 rd Yr. Civil/Environmental Engineering
Environmental Science Rep.:	Timothy Ng, 3 rd Yr. Civil/Environmental Engineering and Society
Faculty Contact:	Dr. Carlos Filipe, Department of Chemical Engineering
Steering Committee:	Freesia Waxman, Civil Engineering Grad Student
Steering Committee:	Sandrina Rodrigues, Civil Engineering Grad Student
