



Water Environment
Association of
Ontario



Making the Student to Professional Engineer Transition

A presentation by the Water Environment Association of Ontario New Professionals Committee
Hosted by Sheridan College, Davis Campus, Brampton

WHEN: November 29th, 2006

WHERE: Sheridan College Davis Campus • 7899 McLaughlin Road • Brampton, ON L6V 1G6

ROOM: C217 (near the gymnasium).

The Water Environment Association of Ontario's New Professionals Committee is pleased to present the following seminar that has been specifically developed for university engineering students approaching graduation: **Making the Transition - Student to Professional Engineer**.

The main speaker for this seminar is Vincent Nazareth. He currently works with the RV Anderson as a principal. As an experienced manager who has worked on a variety of municipal wastewater projects, Vincent will speak specifically on how to build a successful career in the Wastewater industry in Ontario as well as the roles a professional engineer must assume throughout a challenging career.

The seminar will also focus on contributions made by recent graduates, who now work as professionals in the wastewater community, to the industry as a whole. Practical experiences related to the design and construction of a wastewater treatment plant will be presented. Specific roles professionals undertake throughout all stages of the design, construction and project management process will provide attendees with a better understanding of the contributions engineers can make to municipal infrastructure management.

Please join us for this professional development opportunity on **November 29, 2006 from 10 to 11am, at Sheridan College**. Complimentary coffee and donuts will be served. Please RSVP by contacting Patricia Osterling at patriciao@metconeng.com no later than Friday, November 24, 2006.

The Water Environment Association of Ontario (WEAO) is a professional organization dedicated to the preservation and enhancement of Ontario's water environment. The New Professionals Committee has been created under the WEAO to foster the technical and professional development of up and coming professionals in the water quality industry.

