

A short course in
“Power System Engineering, Operation and Management”

Dates and Time:

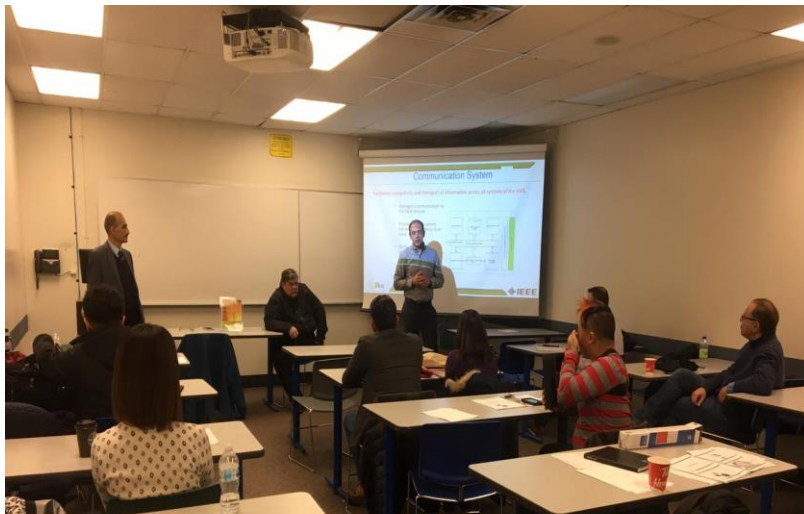
Monday, **January 14th 2019** to Friday, **January 18th 2019**: 6.00 PM to 9.00 PM

(**January 17: Visit to the Ontario’s power Grid Operation & Control Centre**: 3.00 PM – 6.00 PM)

Venue: Humber College of Applied Arts and Technology

205 Humber College Blvd, Etobicoke, ON M9W 5L7

Details: IEEE Toronto section Education Committee delivered its first formal Short Course in Power System Engineering, Operation and Management in the week of Jan 14th to 18th 2019. This was a blend of theoretical portion related to power system engineering fundamentals, principles and laws by an academician and two professionals from the industry with diverse background in the field of utilities and consulting companies. The course constituted a visit to the working power system as well as visit to the IESO (Electricity System Operators) in the Province of Ontario managing the transmission grid. The course also included project management skills for power system projects, Resume building and also Professional Engineer licensing process in Ontario. It was a paid course and we had a very good positive and constructive feedback on this along with a request from a few to have more such type of courses in future.



IEEE Toronto section: Jan 2019 course at Humber College

