

Dr. Mark Ernsting, P. Eng.

Senior Biomedical Engineer,
Drug Delivery and Formulation,
Ontario Institute for Cancer Research

Engineering in Cancer Research:
Our role in both Early Discovery and
Translation to Clinic



Piotr Mierzejewski

DB2 SQL Compiler Developer, IBM

Smart homes and cities in the Era of IoT (Internet of Things)



Jason Gray

Senior Manager, Mobile Systems & Solutions, Scotia Bank

Mobile Systems & Solutions



Hosted By:

CIPS Student Chapter at Centennial, Biotechnology Student Society, Food Science Student Committee, Automation & Robotics Society, Mechanical Engineering of Centennial College, Energy Society, ACE Club for Personal





Centennial College Students Present

Multidisciplinary Science for a Better Society

In Celebration of

National Engineering Month

Thursday March 19, 2015 12 noon—7 pm,

Centennial College Student Events Centre Progress Campus

Come celebrate engineering with us!

Engineers satisfy our most basic needs as well as our mosthuman drive to make imagination reality. This is a celebration of a multidisciplinary field, from Software Engineering, to Biotechnology, Robotics, Mechanical Engineering and Food Science, engineers come from all walks of life and all disciplines.

What You Can Expect:

- Speakers delivering compelling talks on current research.
- Companies showcasing products and services.
- Recruiters representing different companies.
- Students presenting projects from various fields.
 Topics include Cancer, Software and IT Technologies, a
 Diabetes Checkup Camp, and the pneumatic car designed by Robotics students.
- Free food, giveaways and door prizes!
- Hands-on activities that include DNA isolation, fun IT games, and more!

For More information Visit:

NEMatcentennial.ca

www.facebook.com/CCNEM

Email us at: centennialcollegenem@gmail.com

RSVP at www.eventbrite.ca "Multidisciplinary Science for a Better Society"