



PerkinElmer Lunch & Learn Series

You're invited...

NSERC CREATE in Green Chemistry Event



Grab your pizza lunch and come join us for presentations on:

- 1) **Single-particle ICP-MS: The metrology tool for engineered nanoparticles in environmental matrices.** Dr. Chady Stephan (PerkinElmer - Inorganic applications specialist)
- 2) **Implications and applications of engineered nanoparticles for water quality.** Dr. Subhasis Ghoshal (McGill University – Civil Engineering Dept.)
- 3) **Mono- and bi-metallic simple magnetic nanoparticles: easily recoverable catalysts for organic transformations.** Mr. Reuben Hudson (McGill University – Chemistry Dept.)
- 4) **Characterization techniques for Nanotechnology, an Overview.** Mr. Brian Wong (PerkinElmer -Material Characterization applications specialist)

Date and Location

Tuesday June 11, 2013
11:30pm – 1:30pm
McGill University –
Frank Adams building
ROOM: FDA-5

Reserve your seat!

Email:
serge.pineault@perkinelmer.com

Find Out More

Serge Pineault
514-264-2166
Serge.Pineault@perkinelmer.com

A free, educational workshop presented by PerkinElmer.