



# Academic Information Management Solutions

## Topic: Enhancing Audience Engagement with *TurningPoint* 'Clickers' Thursday, February 25, 2010 NOON – 1:00 p.m. EST

### Program Description

Brought to you by the Instructional Design Team in the Informatics portfolio, this session aims to introduce and describe how to enhance your presentations with the use of audience response systems, otherwise known as 'clickers'. There will be a particular emphasis on how the effective use of *TurningPoint* technology can engage your audience and increase participation and retention. Participants located on the East and West campuses will be provided with 'clickers' while participants in all locations will observe the use of the technology as well as potential applications to presentations and learning sessions. Demonstrations on how you can create your own presentations will be included in this session.

### Objectives

**By the end of the program, participants will be able to:**

1. Identify how teaching and presentation strategies can be enhanced by an audience response system.
2. Observe the use of an audience response system.
3. Describe how to prepare a *TurningPoint* presentation.
4. Describe how to run an interactive *TurningPoint* presentation and generate response data.

### Presenters

Nicole Cardinal - Curriculum Instructional Designer  
Tim Dube – Curriculum Instructional Designer

### Where to Attend

1. Thunder Bay NOSM West Campus; Advanced Technology and Academic Centre 6020
2. Sudbury NOSM East Campus; Health Sciences Education Resource Centre 109
3. Webcast and Archive at [www.nosm.ca](http://www.nosm.ca)
4. Available via OTN

**Please register by sending an email with the session name, your full name, and the site you plan to attend to:**

**Shelby Dunahee at [shelby.dunahee@normed.ca](mailto:shelby.dunahee@normed.ca).**

*Please register early as space and catering may be limited.*



Northern Ontario  
School of Medicine

*This program meets the accreditation criteria of The College of Family Physicians of Canada and has been accredited for up to 1 Mainpro-M1 credits as approved by the Northern Ontario School of Medicine.*

*This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification program of The Royal College of Physicians and Surgeons of Canada, approved by the Northern Ontario School of Medicine for up to 1 hour.*



**CEPD**  
continuing education and  
professional development