The Fall 2011 Course evaluations are available online, [http://courseevaluations.yorku.ca](http://courseevaluations.yorku.ca). Students should be encouraged to submit the evaluations before December 6, 2011. Please remind your students when you go to class.

Monday, November 21

- **Applied Algebra Seminar**: Cesar Ceballos, Freie Universität, will speak on “Subword Complexes, Cluster Complexes, and Generalized Multi-associahedra” at 2:30 p.m. in N638 Ross.

- **Colloquium**: John McKay, Concordia University, will give a talk entitled “Revolutionary Approaches to Finite Simply Groups” at 4:00 p.m. in N638 Ross.

- **TDGA Workshop**: Considering a Career in Finance will have presentations by David Kim (MA in Stats, FE), Risk Consultant, Algorithmics; Fang Chang (PhD in Stats), Manager, Model Validation and Approval, Bank of Nova Scotia; and, Lindsay Jamieson (MA in Probability, FE), Senior Analyst, VA Hedging, Manulife Financial. The workshop begins at 6:00 p.m. in N638 Ross. Refreshments and UTP credit.

- **Administrative Staff Return and Absence**: Janice will be back and Susan will not be in.

Wednesday, November 23

- **Student Awards Ceremony**: The 2010–2011 Student Awards Ceremony will be held in the Senate Chamber beginning at 4:30 p.m. A reception will be held in N620 Ross after the ceremony. All are encouraged to attend.

please email [srainey@yorku.ca](mailto:srainey@yorku.ca) if you would like to make an announcement in a future bulletin.
Thursday, November 24

: Administrative Staff Absence: Madeline will be on vacation, returning on Tuesday, November 29.

Friday, November 25

: Applied and Industrial Mathematics: Stephen Déry, Bruce Ainslie and Peter Jackson, University of Northern British Columbia, will speak on “Blowing Snow in B.C.’s Cariboo Mountains” at 2:30p.m. in N638 Ross.

Monday, November 28

: Administrative Staff Return: Primrose will be back from her vacation.

Reminders/Announcements:

: Analysis Seminar: Vitali Vougalter, University of Cape Town, will give a talk entitled “On the Solvability Conditions for a Linearized Cahn-Hilliard Equation” on Friday, December 2 at 4:00p.m. in N638 Ross.

: Department End-of-Term Party: Thursday, December 15 from 4:30p.m. to 7:oop.m. at Michelangelo’s in Atkinson College. The price per person will be $20, with young children free and a discount for graduate students.

: Check [http://www.registrar.yorku.ca/enrol/dates/index.htm](http://www.registrar.yorku.ca/enrol/dates/index.htm) for full details on important dates and religious observances. University event planners and faculty members are encouraged to take these days into consideration when scheduling classroom events.

It’s nice to be important, but it’s more important to be nice.

please email srainey@yorku.ca if you would like to make an announcement in a future bulletin.