Monday, October 3

- Statistics Section Meeting: The meeting will take place in N627 Ross at 12:30p.m.

- Applied Algebra Seminar: Chris Berg, LaCim, UQAM, will speak on “k-Schur Functions in Non-Commutative Variables” at 2:00p.m. in N638 Ross.

- Statistics Canada will be in N638 Ross at 3:30p.m. for a recruitment session.

Tuesday, October 4

- Applied Mathematics Section Meeting: There will be a meeting from 11:30a.m. to 12:30p.m. in N627 Ross.

- Pure Mathematics Section Meeting: There will be a meeting at 4:00p.m. in N620 Ross.

- Last day to enrol with instructor permission for the Fall term.

Thursday, October 6

- Applied Mathematics Seminar: Yonggan Zhao, Dalhousie University, will be speaking on “An Investment Model via Regime Switching Economic Indicators” at 2:00p.m. in N627 Ross.

Friday, October 7

- Applied Mathematics Seminar: Xhigui Lin, Yangzhou University, will speak on “Spreading Fronts of Invasive Species and Disease” at 2:30p.m. in N627 Ross.

- Analysis Seminar: Toshinao Kagawa, Tokoyo University of Science, will speak on “Weyl Transforms and Solutions to

please email srainey@yorku.ca if you would like to make an announcement in a future bulletin.
Schrödinger Equations for Time-Dependent Hermite Operators" at 4:00 p.m. in N638 Ross.

Toronto Set Theory Seminar: Dilip Raghavan, Kobe University, will be speaking on “The Borel Almost Disjointness Number” from 1:30 p.m. to 3:00 p.m. at the Fields Institute.

Staff Absence: Susan will be away.

Monday, October 10

Thanksgiving: No classes will be held. The University will be closed.

Reminders/Announcements:

The next deadline for Fields general scientific activity proposals is October 15. Please consult the Fields web page www.fields.utoronto.ca/proposals/other_activity.html for details on how to apply and email your proposals to Juris Steprans, so that he can provide feedback and forward them to The Fields Institute Directorate.

OGS Scholarships: The deadline for graduate students to submit a hard copy of their completed OGS application and supporting documentation to N519 Ross is October 20. Late applications will not be accepted.

Everyone Email List: If you have a visitor or post-doc and would like them to be kept informed of seminars and other events, please email srainey@yorku.ca with their email address. They will be placed on the ‘everyone’ email list.
Teacher Email List: If you are teaching this term but are not receiving any emails from the ‘teachers’ list, please inform srainey@yorku.ca immediately.

Visitor/Post-doc/Extension Form: If you wish to invite a visitor or post-doc or wish to extend the duration of your visitor/post-doc, a form from the Chair’s Office must be completed.

Please take note of the office hours posted on doors of the administrative staff or listed in the Faculty Survival Guide, http://www1.math.yorku.ca/new/news. Staff would appreciate your respect of their start/end times and necessary breaks.

Keep informed of seminars and colloquia by checking http://www1.math.yorku.ca/new/event-date.

Check 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.

For details regarding Fields Institute seminars go to www.fields.utoronto.ca/programs. For upcoming York University activities supported by Fields, please go to www.fields.utoronto.ca/programs/scientific/partner/PSU-York/.

Two antennas met on a roof, fell in love and got married.
The ceremony wasn’t much, but the reception was excellent.