<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Details</th>
</tr>
</thead>
</table>
| **Wednesday, May 13** | *Summer Number Theory Seminar*              | **Speaker:** Peng-Jie Wong, Queen’s University  
**Title:** Introduction to Heilbronn Characters  
**Time:** 3:00 p.m.  
**Place:** Jeffery 422  
**Abstract Attached** |
| **Monday, May 18**   | *Victoria Day*                              | University offices are closed                                           |
| **Thursday, June 11**| *Conference Room*                           | **Ph.D. Student:** Naci Saldi  
**Title:** Optimal Quantization and Approximation in Source Coding and Stochastic Control  
**Supervisors:** S. Yüksel & T. Linder |

Items for the Info Sheet should reach Anne (burnsa@mast.queensu.ca) by noon on Monday. The Info Sheet is published every Tuesday.

**Wednesday, May 13, 3:00 p.m. Jeffery 422**  
**Summer Number Theory Seminar**  
**Speaker:** Peng-Jie Wong  
**Title:** Introduction to Heilbronn Characters

**Abstract:** In this talk, I will introduce "arithematic" Heilbronn characters that generalize the classical Heilbronn character in a natural way, and then prove some basic properties of such Heilbronn characters. In particular, I will give a proof of Uchida-van der Waall theorem for Dedekind conjecture. If time allows, I will give application to L-functions of CM elliptic curves.