Topics in Harmonic Analysis - Math 542

Spring 2013

- **Instructor:** Malabika Pramanik
- **Office:** Mathematics Building, Room 214
- **Phone:** (604)822-2855
- **Email:** malabika@math.ubc.ca
- **Office hours:** To be announced.

- **Web page:** The course website is
  http://www.math.ubc.ca/~malabika/teaching/ubc/spring13/math542/index.html

- **Pre-requisites:** Math 541 or its equivalent.

- **Topics:** A sample of selected problems whose solutions involve harmonic analysis.
  - Fourier analytic methods in convex geometry - the Busemann-Petty problem.
  - The discrepancy method.
  - Variants of the Hilbert transform.

- **Lectures:** Tuesday, Thursday 9:30-11 am in Buchanan D325.

- **Grading Policy:** There will be no homework assignments. You will be asked to give 2-3 oral presentations related to the course material not covered in detail by the instructor. In addition, you will need to turn in a short expository paper on one of the topics of your presentation. The content of your oral presentations and written submission should be discussed with the instructor.