MATH 689— Asymptotic Geometric Analysis
Spring 2013

Instructor: Grigoris Paouris
e-mail: grigoris@math.tamu.edu
Office: Milner Hall 122
Office hours: Tuesday and Thursday 2:00-3:00pm or by appointment

Lectures: TR 3:55-5:10pm

Class Webpage: http://www.math.tamu.edu/ grigoris/teachingpaouris.html


Course description: This course intends to be an introduction to Convex geometry in high dimensions and local theory of Banach spaces. The course is organized as follows:


Prerequisite: Advanced undergraduate courses in Analysis and Linear Algebra

Grading: Projects and take home assignments.

Support services: The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you believe you have a disability requiring an accommodation, please contact the Department of Student Life, Services for Students with Disabilities, in Room 126 of the Koldus Building or call 845-1637.


Copyright information: All printed handouts and web materials are protected by US Copyright Laws. One photocopy or web download may be made for personal use. Making multiple copies is not permitted.