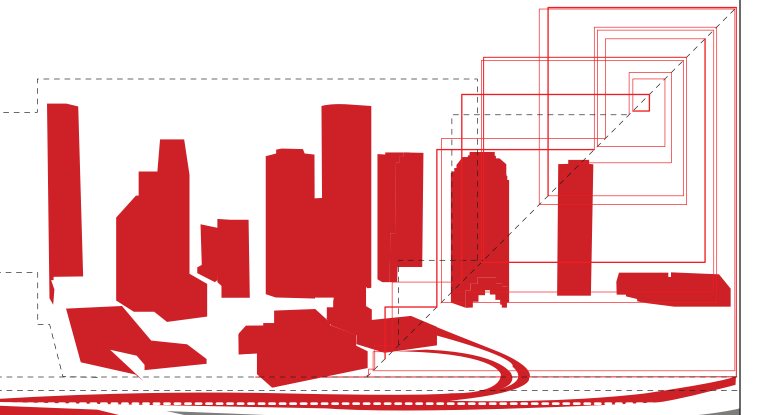
Houston Summer School on Dynamical Systems

Houston, Texas May 14-22, 2014



For the second consecutive year, the Department of Mathematics at the University of Houston will host a *Summer School on Dynamical Systems*.

The school will run from May 14-22, 2014 and will introduce graduate students to some of the fundamental concepts of dynamical systems and applications through short lecture courses, tutorial and discussion sessions, and student projects.

Short Course topics include:

- * Symbolic dynamics and hyperbolicity
- * Probabilistic techniques in dynamical systems
- * Applications to statistical mechanics and other fields

Lecturers:

Andrew Török (Houston)

Vaughn Climenhaga (Houston)
Renato Feres (Washington University, St. Louis)
Matt Nicol (Houston)
Will Ott (Houston)
Mark Tomforde (Houston)

Additional information and application instructions: http://www.math.uh.edu/~climenha/2014-school.html

Application deadline: February 28, 2014

