The Department of Mathematics is offering the following courses during the Fall Mini Session-6:

**Math 1311 (22422): Elementary Mathematical Modeling** - Irina Perepelitsa (irina@math.uh.edu). This is the alternate Core Math course. It is particularly fun for visual learners. A graphing calculator is required for this course. **Online**

**Math 1313 (15208): Finite Math With Applications** - Moses Sosa (mmsosa@math.uh.edu). This class is particularly good for Business majors. **Online**

**Math 1330 (20560): Precalculus** - Beatrice Constante (beatrice@math.uh.edu). All STEM majors who are looking to speed things up should consider this course. It will be a big time commitment, but if you can take the time to do it right, this is a great opportunity. **Online**

**Math 2311 (27989): Intro. To Prob & Statistics** - Letty Reza (letty@math.uh.edu). This is a math reasoning course, particularly good for CLASS majors. If you’ve received credit or will receive credit for Math 1310 or Math 1311 and need a math reasoning course, this is a good class to take. **Online**

**Math 3321 (27990): Engineering Mathematics** - James West (jdwest@math.uh.edu). Engineering students or students interested in majoring in Engineering, or enrolled in Calculus II, should consider this course. **Online**

**Math 3338 (27991): Probability** - Sheena Branton (sbranton@math.uh.edu). This is a Calculus-based Probability course. Particularly useful for Math FMO, Math Biology, Biology, Computer Science, and Engineering. **Online**

These courses are listed under the Fall 2014 schedule. You can search by section number, or simply search for MATH courses offered during the Fall 2014, Mini Session-6. *Online courses at UH are NOT self paced. There is a graded attendance component. Talk to the professor about the days the course will meet online.

If you have questions about these courses, you may contact Leigh Hollyer (dog@math.uh.edu) and/or Dr. Sheena Branton (sbranton@math.uh.edu).