Stony Brook Math Club and Graduate Student Seminar

Wednesday, April 13, Math P-131

This is the n-th of a series of meetings of the Stony Brook Math Club aimed to give undergraduate students a glimpse of actual math research and math related activities. If you are curious about and/or interested in math, do not hesitate to come.

12:50-1:45pm George Hart, Mathematics and Art

Everyone knows how math is applied in science, engineering, and finance. But do you think about how math is applied in the arts and design? George Hart is an applied mathematician, applying math to sculpture. One of his works is the large aluminum sphere hanging in the lobby of the Computer Science building. Come to this highly visual presentation to learn about his geometric artwork and to find out what he is planning as Chief of Content at the Museum of Mathematics, which will open in Manhattan in 2012.

For more information, see http://georgehart.com and http://momath.org.

1:45-2:15pm *Pizza social*

Questions? E-mail Moira Chas at moira@math.sunysb.edu or visit http://www.math.sunysb.edu/MathClub/