The Allegheny College Mathematics Department

Presents

Guest Speaker

Annalisa Crannell
Professor of Mathematics
Franklin and Marshall College

Math and Art:
The Good, the Bad, and the Pretty

Henderson Auditorium, Quigley Hall
Allegheny College
Thursday, September 17th, 2009 at 4pm

Abstract: Dust off those old similar triangles, and get ready to put them to new use in looking at art! We're going to explore the mathematics behind perspective paintings---a mathematics that starts off with simple rules, and yet that leads into really lovely, really tricky mathematical puzzles. Why do artists use vanishing points? What's the difference between 1-point and 3-point perspective? Why do your vacation pictures not look as good as the mountains you photographed? We'll look at all of these questions, and more.

Refreshments will be available after the talk.

Sponsored by the Department of Mathematics.
Funded by The Leila W. Parsons Memorial Lectureship in Mathematics Fund and the William Beazell Memorial Fund. For more information, contact Rachel Weir at rweir@allegheny.edu.