



January 17, 2008
FOR IMMEDIATE RELEASE

Contact: Susan Rock
805-756-1508
srock@calpoly.edu

Mathematician to Discuss Fair-Division at Cal Poly Jan. 29

SAN LUIS OBISPO – How does one fairly divide disputed territories, estates, votes, and cakes? Cal Poly Research Scholar in Residence, Ted Hill, will address those questions during his talk “Getting a Fair Share” scheduled for Tuesday, Jan. 29, at 7 p.m., in Room 510-B of the Kennedy Library.

Hill’s talk will highlight several mathematical devices developed in the last 50 years that offer elegant, practical, and often surprisingly simple solutions to fair-division problems that occur on a daily basis.

A Professor Emeritus of Mathematics at the Georgia Institute of Technology, he has published extensively in the areas of probability theory and fair-division.

For more information about the event, contact Cal Poly’s Research and Graduate Programs office at 756-1508.

###