



Combinatorics and Card Tricks



Sami Assaf

Gabilan Assistant Professor of Mathematics
 University of Southern California

Thursday, April 10, 2014, 5:00pm
 105 Jordan Hall of Science



Many people believe mathematics to be a magical subject, but few realize that magic can be mathematical as well. In this talk, Notre Dame alumna Sami Assaf will demonstrate three magical card tricks that arise from combinatorics. She will unravel the tricks and the mathematics behind them to discover why they work and why mathematics is a magically wonderful subject to study.

