

08-	2365	3365	3305	2130
1:30-2	Nathan Adalgren, Nicole Bishop, Eteri Svanidze <i>SUNY Fredonia</i> One if by Cell, Two if by Land	Elena Caffarelli <i>Canisius College</i> Constructing Real and Hyperreal Numbers	Terence Singh <i>Rochester Institute of Technology</i> A Model on Baseball Play and Performance	Andrew August <i>University of Hartford</i> The Bouncing Ball: Combining Mathematics, Graphics, and Physics
2-2:30	Eteri Svanidze <i>SUNY Fredonia</i> Permutation Codes	Katelynn Kochalski <i>Canisius College</i> Vieta and Wallis Products for $2/\pi$	Kevin Aagaard <i>SUNY Geneseo</i> Fractal Dimension Metrics across a Vegetation Chronosequence	Timothy Andrews <i>University of Hartford</i> Discrete and Continuous Dynamical Systems via Numerical Methods for Differential Equations
2:30-3	Erin L. Parks <i>SUNY Fredonia</i> Potential Periods for Fermat Numbers	John Willis <i>Canisius College</i> Time Translation and Schrodinger's Equation	Caitlin Ryan <i>SUNY Geneseo</i> The Behavior of the Basic Reproductive Ratio (R_0) in Morbillivirus Epizootics	Victor Sklutovsky <i>University of Hartford</i> Dynamic Java Applets for Mathematical Visualization the Easy Way
3-3:30	Mark Lemay <i>Rochester Institute of Technology</i> Creating a Public Key Cryptosystem	Esther Kim <i>Canisius College</i> Laplacians on Trees	Nicole Kingsley <i>SUNY Geneseo</i> Voice-Printing Individual Great Horned Owls Using Wavelet Analysis	
3:30-4	Chris Thomas <i>Rochester Institute of Technology</i> Magic Square Tic-Tac-Toe	Megan Cornman <i>SUNY Fredonia</i> Properties of the Stirling Numbers and Tri-Restricted Numbers		