

Student Talk Schedule**Bulger Communication, South 2**

- 1:30 - 1:42 **Cameron Fitch, Niagara University**
Approval Ratings Response to Political Campaigns
- 1:45 - 1:57 **Erika Wilson, SUNY Oswego**
Tackling an Immense Data Set: Big Data for Young Researchers
- 2:00 - 2:25 **Rachael Kline, St. John Fisher College**
Spread of an Idea on a Social Network with an Adoption Rate Driven by the Clustering Coefficient
- 2:30 - 2:55 **Kyli KnickerBocker, Nazareth College**
Up before Over: Informal Language before Formal Mathematical Vocabulary
- 3:00 - 3:25 **Rachel Lee, Ithaca College**
*Chaotic Elections:
Constructing and Decomposing an Election Profile Using Various Voting Procedures*

Bulger Communication, North

- 1:30 - 1:42 **Heather Kappel, SUNY Fredonia**
Varying Path-Perfect Graphs
- 1:45 - 1:47 **Dang Minh Nguyen, Colgate University**
Constructing Rings with Condensed Zero-divisor Graph as Star Graphs
- 2:00 - 2:12 **William Darman, Utica College**
Finding Cyclotomic Polynomials using the Euclidean Algorithm
- 2:15 - 2:27 **Katharine Ahrens, Ithaca College**
Orbits of Generalized Fibonacci Sequences with Complex Coefficients
- 2:30 - 2:55 **Amreen Hemraj, D'Youville College**
Real (Complicated, but not Complex) Dynamical Systems
- 3:00 - 3:25 **Grace Crowell, Nazareth College**
Are Manipulatives Just Toys?

Bulger Communication, N2D

- 1:30 - 1:42 **Marcus Elia, SUNY Geneseo**
Converging Chaos: The Collatz Conjecture
- 1:45 - 1:57 **Sam Lloyd, Ithaca College**
A Combinatoric Approach to n -Dimensional Figurate Numbers
- 2:00 - 2:25 **Mary Losito, Nazareth College**
Do You Suffer from Calculus Phobia?
- 2:30 - 2:55 **Iancu Dima, Ithaca College**
Applying the Laplace Transform on Special Functions
- 3:00 - 3:25 **Sven Thomas, Alfred University**
Approximating Functions
- 3:30 - 3:55 **Courtney Larkin, Nazareth College**
How Can We Accelerate Our Advanced Common Core Students?
- 4:00 - 4:12 **Jamal Williams, D'Youville College**
Cool Integral Problem