Student Talk Schedule

Franklin W. Olin Building, Room 207

1:30 - 1:55	Megan Brunner, SUNY Geneseo Continuity Properties of the Modulus Function of Walk Families
2:00 - 2:25	Tamalika Mukherjee, Rochester Institute of Technology Inverse Limits Applied to Economic Theory
2:30 - 2:55	Sara Schleissmann, SUNY Oneonta Certain Properties of Linear Transformations In Regard With Fixed Points
3:00 - 3:12	Julia Martin, SUNY Oswego Epidemiology of Rabies
3:15 - 3:27	Kristen N. Bales, East Tennessee State University Zachary D. Eager, Rochester Institute of Technology* Anthony A. Harkin, Rochester Institute of Technology Efficiency Modularity for Finding Communities and Anticommunities in Network
3:30 - 3:42	Amy Hannahan, SUNY Oswego Programming the Chermak-Delgado Lattice
3:45 - 3:57	Ashley Colopy, SUNY Brockport Separating & Reassembling Circular Inequalities

Franklin W. Olin Building, Room 210

1:30 - 1:55	Ryan Vogt, Rochester Institute of Technology Compressible Reactive Flow and the Godunov Method
2:00 - 2:25	Christina Wahl, SUNY Potsdam Uniquely Bipancylic Graphs
2:30 - 2:55	Evan Witz, Rochester Institute of Technology Symmetric Products of Graphs
3:00 - 3:12	Madeleine Burkhart, Skidmore College Jonathan Doane, SUNY Potsdam [*] Cristopher Negron, SUNY Potsdam [*] Andrew Castillo, Texas A&M Instrinsically Spherical Linked Graphs
3:15 - 3:27	James Myer, SUNY Potsdam Quantum Walk, State Transfer, and Graph Laplacians
3:30 - 3:42	Brianna Lindsay, Elmira College The Interpolated Medians of Self-Reported Counts of Same-Sex Partners Based On Gender And Age

* denotes presenter