CoCo Seminar Series: Spring 2018

*** The seminars can be taken as a 1-credit graduate course SSIE/BME-524 ***

Wednesday 8:30-9:30am (unless otherwise noted)
Engineering Building H-9 (Knoll-MacDonald Commons / Watson Commons)
With refreshments; followed by open discussions

January 24, 11:00am-12:00pm: Jason Graham (Mathematics, University of Scranton)
"Optimization Properties in the Construction of Living Bridges by Army Ants"

February 13 (Tue), 3:00-4:00pm: Nasim Sabounchi (Systems Science and Industrial Engineering, Binghamton University)
"System Dynamics Modeling as a Tool to Inform Public Health Interventions"

February 20 (Tue), 2:00-3:00pm: Amber Simpson (Teaching, Learning & Educational Leadership, Binghamton University)
"Making and Tinkering: Connecting the Dots in K-12 STEM Education"

March 14: Mo Sha (Computer Science, Binghamton University)
"Resilient Wireless Sensor Networking in Challenging Environments"

March 28: Jayoung Kim (Management, Binghamton University)
"Modeling Dynamics of Dyadic Relationship Development"

April 18: Hyobin Kim (Systems Science and Industrial Engineering, Binghamton University)
"The Role of Criticality of Gene Regulatory Networks on Emergent Properties of Biological Systems"

Contact Hiroki Sayama (sayama@binghamton.edu), Andreas Pape (apape@binghamton.edu) or Ximeng Chen (xchen80@binghamton.edu) for more information  http://coco.binghamton.edu/