SYSTEMS SCIENCE INFORMATION SESSION
MONDAY, OCTOBER 15
12:00 PM
UU 133A (FLEISHMAN CAREER AND PROFESSIONAL DEVELOPMENT CENTER)

Are you interested in how things work?
Whether you study on-campus, online, or in Manhattan (health systems), the Systems Science graduate program at Binghamton University offers a unique, internationally recognized, highly transdisciplinary learning and research experience that provides you with concepts, principles and methods for understanding, modeling, analyzing, optimizing and improving various forms of complex systems. Join us to learn more about the opportunities.

Open to All Majors

Exciting and Inherently Interdisciplinary

Available with or without concentration in Health Systems

Focus areas include: complex systems, agent-based modeling, fuzzy logic, data science and knowledge discovery, uncertainty theories, network science, generalized information theory, soft computing, intelligent control and robotics, decision making, dynamical systems and systems dynamics.

FOR MORE INFORMATION
Professor Hiroki Sayama
sayama@binghamton.edu
607-777-3566

Erin D. Hornbeck
hornbeck@binghamton.edu
607-777-6511

BINGHAMTON UNIVERSITY
STATE UNIVERSITY OF NEW YORK
School of Engineering and Applied Science
Department of Systems Science and Industrial Engineering