## **Graduate Faculty and Research**

The department has research groups in complex dynamical systems, discrete mathematics, difference equations, numerical PDEs and linear algebra, probability, mathematical biology, data science, and machine learning.

James Baglama numerical linear algebra, data science

Michael Barrus graph theory

Tom Bella numerical linear algebra, structured matrices

Jonathan Chávez-Casillas stochastic modeling, mathematical finance, applied probability

Mark Comerford non-autonomous iteration, complex dynamics, complex analysis

Nancy Eaton graph theory

Kelum Gajamannage machine learning, numerical linear algebra, graph theory, network and data science

Barbara Kaskosz technology in mathematics education, nonsmooth control, combinatorics

William Kinnersley graph theory, games on graphs

Mustafa Kulenovic discrete dynamical systems, difference equations

Peter Liu applied mathematics, phylogenetics

Araceli Medina-Bonifant holomorphic dynamical systems, complex analysis

Nhu Nguyen stochastic processes and optimization, applied probability, statistics, mathematical biology

Vasilije Perović numerical linear algebra

Irma Stevens mathematics education

Lubos Thoma graph and hypergraph theory, probability, network and data science

Li Wu numerical analysis of PDEs

For additional information, please visit https://www.math.uri.edu/people/