Mathematics Colloquium

Frost and STAR Student Research Talks

Friday, March 9, 2018 4:10 – 5 p.m. Building 53 Room 201

Abstract

Three Frost scholars and one STAR program participant will share their summer research, both in progress and completed, with the department. After the four students share their work, they will combine for a short question and answer panel. This event is intended both for faculty to hear about some of our students' research, and also (especially!) for students of all years to hear about summer research opportunities, benefits of applying for Frost Undergraduate Research Awards, and begin thinking about their own future work. Students in their first, second, and third years are strongly encouraged to attend!

The titles and students presenting are:

"Assessing Environmental Trends of the California Drought" presented by Nick Rubio. His work was done as part of the STAR Program.

"Continuity of Entropy for Lorenz Maps" presented by Zoe Cooperband, Jordan Rowley, and Matt West. Their work was done under the guidance of Dr. Pearse and Dr. Samuel.

Cookies will be provided before the talk at 4 p.m. in the same room as the talk, Building 53 Room 201.