

SEPT.
22



JOIN US FOR A MATH SEMINAR W/ DR. FLORES

Dr. Cynthia Flores studies applications and numerical methods for solving partial differential equations, questions in analysis, as well as machine learning in categorization. She enjoys teaching Ordinary and Partial Differential Equation courses and Numerical Analysis (Scientific Computing) both in our undergraduate and MS programs.

ZOOM ID: 822 9845 0943
@ 4:30 PM

This undergraduate-student friendly talk will revisit the classical definitions of the vector operators gradient, divergence, curl, and Laplacian and make them feel new again by defining their nonlocal operator counterparts. This presentation will include some details about the speaker's personal journey from student to math professor.

SEE YOU THERE!