Dr. Frank DeMeyer Fellowship in Mathematics

The Dr. Frank DeMeyer Fellowship in Mathematics was established by family and friends in honor of Dr. DeMeyer’s service to the University and the Department of Mathematics.

The fellowship benefits graduate students in mathematics. To make a gift to this fellowship click here.

(Frank and Annette DeMeyer with Michael Mikucki, the first recipient of the Dr. Frank DeMeyer Fellowship in Mathematics)

Govan Graduate Travel Award Announced

The College of Natural Sciences has received a generous gift of scholarship from a former graduate student, Dr. Anjela Govan and her husband Vincent, which can be used to help pay for travel expenses related to attending conferences and workshops for current graduate students in the Department of Mathematics.

Participants must be attending a conference or workshop (not necessarily presenting). Monies will be distributed on a first-come first-serve basis to help cover lodging, airfare, transportation and registration fees. Students must also be in good academic standing and be a US citizen or have permanent residency. Awards and dollar amounts will be determined at the discretion of the Department Chairperson in consultation with the Dean of the College of Natural Sciences.

Dr. Govan was born and raised in Soviet Russia and immigrated to the United States with her family when she was in high school. Dr. Govan finished her undergraduate studies at the University of Michigan. She completed her M.S. in Mathematics at Colorado State University under the guidance of Jeanne Duflot. She earned her Ph.D. in Applied Mathematics at North Carolina State University, where she won the Nicholas J. Rose Research Scholarship and the mathematics department’s award for outstanding graduate teaching. Currently, Dr. Govan is the chair of the mathematics and sciences at the St. Thomas More Academy in Raleigh, North Carolina. STMA provides an outstanding college preparatory education ordered to training leaders for the 21st century.

See Sheri Hofeling for more information and/or to apply:
Hofeling@math.colostate.edu
Office phone: 970/491-7047
110 Weber Building
1874 Campus Delivery
Fort Collins, CO 80523-1874