Sommer Gentry, Ph.D
Professor of Mathematics, United States Naval Academy
Research Associate, Johns Hopkins University School of Medicine
Senior Investigator, U.S. Scientific Registry for Transplant Recipients
“I use math to save people’s lives, by applying mathematical optimization and simulation to get people the organ transplants that they need. My field is Operations Research, which is the discipline of applying advanced analytical techniques to help make better decisions.”

Tamara Fuenzalida
Instructor of Mathematics, Tarrant County College Northeast
“I discovered that mathematics is the primary stumbling block which prevents many students at the community college from earning a degree. That, more than anything, spurred my decision to teach mathematics. If I could help students learn math, I could help them graduate and get the jobs they wanted.”

Rachel Ramirez Gross
Actuarial Analyst, National Life Group
“An Actuary is a professional who assesses and manages the risks of financial investments, insurance policies, and other potentially risky ventures. This is just one of many descriptions of the profession. Another one I like even better describes actuaries as part super-hero, part fortune-teller, part trusted advisor.”

Have you ever wondered what jobs are open to mathematics majors? Come hear about potential career trajectories from three panelists whose biographies are featured in the recent MAA book, *101 Careers in Mathematics*. 

Careers in Mathematics Panel
February 25 || 3:30 to 5:00 PM || Rees-Jones Hall 112
Pre-event Refreshments 2:45 p.m. || TUC 300

For more information visit: https://mathematics.tcu.edu