

Honors Fellows- Spring 2013

Lea Abel (Dr. David Vandermast) <i>Assessment of Invasive Plant Species Threat on Elon University Forest</i>	Biology
Jordan Barbour (Dr. Robert Vick) <i>Optimizing the Risk-Reward Ratio of Drug Therapy by Improving a Post-Marketing Pharmacovigilance Plan in Response to Growing Trends of Inappropriate Prescription in Medical Settings</i>	Biology
Catherine Bell (Dr. Dion Farganis) <i>The Impact of Partisan and Nonpartisan Election Systems on the N.C. Supreme Court</i>	Political Science
Emily Buehler (Dr. Aaron Peeks) <i>Death Row Offenders and Their Portrayals in News Media: A Comparative Analysis of Males and Females</i>	Anthropology and Statistics
Lyndsay Burch (Dr. Fred Rubeck) <i>Elon Women's Theatre Project: An Agent for Change</i>	Theatre Arts
Paige Burke (Dr. Yilun Shi) <i>The Impact of Corporate Reputation and Governance on a Firm's Financial Performance</i>	Finance
Kristen Conroy (Dr. Ryan Kirk) <i>Nutrient Retention Monitoring and Modeling of a Suburban Stormwater Detention Basin in Burlington, NC</i>	Environmental Studies & Ecological Science and International Studies
Anna Lee Crenshaw (Dr. Michael Frontani) <i>Star Images of Loretta Lynn and Taylor Swift: A Comparison of Media Images in Country Music</i>	Strategic Communications

Danielle Damren (Dr. Michael Carignan) <i>"Love Sought is Good, but Given Unsought, is Better": The State of Courtship, Marriage, and Love in Tudor and Stuart England</i>	History
Molly Daugherty (Dr. Kirby Wahl) <i>Pending Resolution: Confronting the Uncertainty of Mortality</i>	Theatre Arts
Celia Rose Eddy (Dr. Katy Rouse) <i>Year-Round Schooling and Achievement in Wake County, NC</i>	Economics
Meredith Frazier (Dr. Kathryn Matera) <i>Investigating the Oxidative Abilities of Amyloid-Beta</i>	Biochemistry
Oliver Frey (Dr. Sharon Spray) <i>Suppressing Cycles of Chaos: The Kimberley Process and Diamond-Driven Conflict in Africa</i>	Environmental Studies and Political Science
Hollyn Geibel (Dr. Rod Clare) <i>"... One of the Real Tragedies of Reconstruction": African American Agency and the White Response in North Carolina, 1865-1877</i>	History
Morgan Gregg (Dr. Yuko Miyamoto) <i>Examining the Role of mTOR in T Cell Migration Under Immunosuppression by Rapamycin</i>	Biology
Kelsey Haines (Dr. Stephen Byrd) <i>Teaching Single Digit Addition to Students with Autism: A Kinesthetic Intervention</i>	Special Education & Elementary Education
Alexandra Harden (Dr. Anthony Weaver) <i>The Honeymoon Effect in Major League Baseball: A Case Study of the Colorado Rockies</i>	Sport & Event Management
Kathryn Knaus (Dr. Kathryn Matera) <i>Determination and Alteration of the Loci of Aggregation in Amyloid Beta and Insulin</i>	Biochemistry

Marissa Mastrocola (Dr. Wally Bixby) <i>The Effects of Acute Exercise on Retention and Learning</i>	Exercise Science
Silviano Mastromarino (Dr. Eugene Grimley) <i>Identification of Flavonoid Markers in Popular Honey</i>	Biochemistry
Joshua McGee (Dr. Laura Roselle) <i>Stability in International Cyberspace: Addressing Cyber Issues of National Security on the International Stage</i>	Political Science
Gregory Nantz (Dr. Steve DeLoach) <i>Savings, Dependency, and Availability of Credit: Re-Examining the Effects of Demographic Change across Countries</i>	Economics
Dorothy Noel (Dr. Michael Smith) <i>More About Art, Less About Structure: Developing New Business Models in Non-Profit Theatre</i>	Theatrical Design & Production and Arts Administration
Elise Noyes (Dr. Alexa Darby) <i>Students' Emotions in Academic Service-Learning</i>	Psychology
Erin Palmer (Dr. Lynn Huber) <i>Imagining Space: The Function of Imagined Sacred Space in Ezekiel and Revelation</i>	Religious Studies and Mathematics
Thomason Price (Dr. Joel Hollingsworth) <i>Engineering on the Go: Designing a Game Maker on The Android Platform</i>	Computer Science
Jessica Rexroad (Dr. Lynne Formato) <i>Dancing de Mille: Classic Music Theatre Preserved for the Edification of a New Generation</i>	Dance Performance and Choreography
Rachel Shulder (Dr. Eric Hall) <i>The Influence of Exercise and Caffeine on Cognitive Function in College Students</i>	Exercise Science

Media Arts & Entertainment

Mathematics

Biochemistry

History and Political Science