

Honors Fellows- Spring 2013

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

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

David Tregde (Dr. Nicole Triche)
Film Authorship: Exploring the Theoretical and Practical Sides to Collaborative Authorship in Film Production

Media Arts & Entertainment

Sandra Weiss (Dr. Jan Mays)
Case Study of the Effects of Academic Support on High Achieving Mathematics Students in the Elon Academy

Mathematics

Rachel Wilson (Dr. Victoria Moore)
Investigation of Bcl-2 Proteins' Involvement in Chemo-Sensitivity of Prostate Cancer Cells

Biochemistry

Keely Youngblood (Dr. Jason Kirk)
Malaysia's Managed Modernity: Partial Democratization, Ethnic Rivalry, and Political Islam in a Southeast Asian State

History and Political Science