

STOCKTON BOARD OF TRUSTEES FELLOWSHIPS FOR DISTINGUISHED STUDENTS

Students Receiving Fellowship Awards from Present to Fall 1998:

<u>Funding Period</u>	<u>Student Name</u>	<u>Project Title</u>	<u>Advisor</u>
2017 FA	Andrew J. Cross	Analysis of Stockton Farm Crop Health via Use of Near-infrared Aerial Imagery	Ron Hutchison
2017 FA	Jade Gallucci	Towards Diversification: A Study to Understand and Improve Stockton's Campus for Culturally-and-Linguistically Diverse Students	Amee Shah
2017 FA	Flor Cruz-Morillo	New Jersey Educational Fund (EOF) and College Pursuit	Anthony Dissen,
2017 FA	Brandon Morris	Cyber Security Education and Awareness	Demetrios Roubos
2017 FA	Catharine Tarquinio	Cyber Security Education and Awareness	Demetrios Roubos
2017 SP	Jodie E. Davis	Low Graduation Rate and Food Insecurity in New Jersey	Anthony Dissen
2017 SP	Caitlin Ewell	The Stockton University Digitization Project	Daniel Hernandez
2017 SP	Amanda Karunaratne	Use of Wearable Devices on College Campuses	Aakash Taneja
2017 SP	Jessica Kelleher	Mathematical Proofs Research	Chia-Lin Wu
2017 SP	Emily Mahler	Graph Families of Replacement Rules	Bradley Forrest
2017 SP	Stephanie G. Peart	Impacts on Phytoplankton Blooms Due to Warming and Acidifying Oceans	Anna Pfeiffer-Herbert
2017 SP	Casey Schieda	Mathematical Proofs Research	Chia-Lin Wu
2017 SP	Rajvi Shah	Girls Who Code Will Make a Difference	Claudine Keenan
2016 FA	Christina Comuso	Fluid Inclusion Analyses of the Rose Blanche Quartz-Gold Body	Matthew Severs
2016 FA	Casey Cuff	Emotions of the Holocaust (Photos from March 2017 Study Tour)	Sarah Stout Albertson
2016 FA	Gina Irizarry	Antisemitism in France	Richard Miller
2016 FA	Aurora Landman	Digitizing Alliance's History	Thomas Kinsella
2016 FA	Donald Maute III	Bulk Rock Isotopic Analysis of Lamprophyre Dikes and Mantle Xenoliths from Westerly, Rhode Island	Matthew Severs
2016 FA	Trevor Teehan	Dynamic Density: Aviation Research	Chia-Lin Wu
2016 FA	Morgan Vukicevich	Benefits of Animals to Communities at Large	David Burleigh

2016	SP	Alejandra Londono	The Power of the Hispanic Vote	Tina Zappile
2016	SP	Theodore Mishura	Self-Avoiding Walks on a Rectangular Grid	Bradley Forrest
2016	SP	Maryam Sarhan	Political Conventions and Superdelegates: The Impact on our Democracy	Michael Rodriguez
2016	SP	John G. Sokol	Analysis and Evaluation of French Healthcare	Ron Caplan
2016	SP	David Tohidi	Anne Frank in the Holocaust	Michael Hayse Gail Rosenthal
2015	FA	Savanna Asta	Quantifying Bias & Stereotypes with the Cross-Cultural Communication Quotient Survey Tool	Amee Shah
2015	FA	Tahira Ayub	The Daughters of Abraham	Marcia Fiedler
2015	FA	Joshua Hillman	Modeling Measles and Varying Vaccination Rates	Brandy Rapatski
2015	FA	Nicole Schielzo	Using Time Lapse Photography to Study Non-Human Time Events in a Forest Ecosystem	Catherine Tredick
2015	SP	Rebecca Claxton	Symmetries of the Vicsek Fractal	Bradley Forrest
2015	SP	Leigh Fisher	The Kingdom of Wu	Thomas Kinsella
2015	SP	Veniamin Smirnov	Stability of Dynamical Systems	Juan Tolosa
2014	FA	Ian Angotti	The South Jersey Film Project	Thomas Kinsella
2014	FA	Drew Barkoff	Examining the Age Relations of Three Close-Proximity Pegmatites in Oxford Co. Maine and the Relationship With Fluid Evolution	Matthew Severs
2014	FA	Timothy Chivalette	Needlepoint with Ian Angotti	Thomas Kinsella
2014	FA	Katherine Givens	The Value of Historical Accuracy in Creative Writing: Grounding a Historical Romance Novel in Primary Source Research	Lisa Rosner
2014	FA	Nicole Hafner	Observer Characteristics Impact the Perceived Social Desirability of Sexual Partner Preferences	Joshua Duntley
2014	FA	Apryle Panyi	Using <i>Spirobranchus giganteus</i> as an Indicator of Coral Reef Health in the Panamanian Region	Elizabeth Lacey
2014	SP	Amanda Archambault	Homicidal Ideations	Joshua Duntley
2014	SP	Jared Bland	An Exploration of the Klein-Gordon Equation: An Approach to Relativistic Quantum Mechanics	Sipra Pal
2014	SP	Kedar Dockery	Historical Sites from the Past: Lessons for Today	Jeremy Newman
2014	SP	Kevin Hesson	Study of Crusader Castles on the Islands of Rhodes, Cyprus and the Southern Coast of Turkey	Tom Papademetriou
2014	SP	Madeline Kosten	Holocaust Education for Middle School Students	Judith Vogel

2014	SP	Lauren Kropa	Space Between	Rain Ross
2014	SP	Radha Varadharajan	The Application of Forensic Anthropology in Convicting	
2013	FA	Ciara Barrick	Marianne Moore and William Carlos Williams	Lisa Honaker
2013	FA	Jared Bland	Relating Geodesics and Classical Mechanics through Variational Principles	Juan Tolosa
2013	FA	Kathleen Jaeckel	Geochemical Investigation of Iron Springs District	Matthew Severs
2013	FA	Jamie Taylor	Journey to Panama: An Ecological Journey	Elizabeth Lacey
2013	FA	Kara Teehan	Knight's Tours on Tori	Bradley Forrest
2013	FA	Michael Wermuth	Textscape App for Dynamic Content Based Projects for Information Dissemination	Aakesh Taneja
2013	FA	Jillena Yeager	Winter Distribution and Densities of the Wood Frog	William Cromartie
2013	SP	Daniel Cerullo	The Boardwalk Take Two: Expanding Street Theatre Performance as Community Outreach	Mark Mallett
2013	SP	Geanna DiMauro	Arts Administrative Summer Research: Supporting the Dance Company Residency	Rain Ross
2013	SP	Breanna Hudik Julia Miliariesis	Acupuncture Education International	Mary Lou Galantino
2013	SP	Wayne Laffittee	Conjugacy in Thompson Groups	Bradley Forrest
2013	SP	Kara Teehan	Knight's Tours	Bradley Forrest
2012	FA	Stephanie Allen	Collecting South Jersey: Poets, Poetry and Place	Thomas Kinsella
2012	FA	Daniel Favorito	Geochemical Analysis of Melt Generation in Maine Migmatites	Matthew Severs
2012	FA	Timothy Fisher	Synchronization of Hatching in Malaclemys Terrapin Embryos	Guy Barbato
2012	FA	Eric Kong	Inhibition of Bacterial Adhesion by Cranberry Extract	Guy Barbato
2012	FA	Kelsey Watkins	The Benefits of Small Scale Beekeeping for the Local Community	Lisa Rosner
2012	SP	Somyi Baek	Knot Theory	Bradley Forrest
2012	SP	Ethan Hada	Lateralization ITD Through Phase Shifting of Time Delayed Pure Tonic Complex Binaural Stimuli using an ILD Pointing Task	Neil Aaronson
2012	SP	Eileen Echikson Ethan Hada	Everything Physics	Jeremy Newman
2012	SP	Natalie Jones	The Bardwalk	Robert Gregg

2012	SP	Wayne Laffitte	Braid Based Cryptography	Bradley Forrest
2012	SP	David Mason	Modeling Fungal Biodiversity	Tracy Barker
2012	SP	Aliya Simnor	Unrecognized Behaviors of Stalking in Romantic Relationships	Joshua Duntley
2011	FA	Somyi Baek	The Subworld Complexity of Finite Worlds	Chia-Lin Wu
2011	FA	Davis Carey	Sneetches, Cats, and a Lorax: The Life and Values, Of Dr. Seuss	Eva DiGiorgio
2011	FA	Sean Harrell	Rubik's Cubes and Group Theory	Bradley Forrest
2011	FA	Kimone Hyman	A Dream Deferred	Adeline Koh
2011	FA	Timothy Morris	Complex Polygons	Bradley Forrest
2011	FA	Jordan Phifer	Facial Masculinity as a Predictor of Fear	Joshua Duntley
2011	SP	Volha Autukhovich	The International Exchange	Thomas Kinsella
2011	SP	Phillip Bennet	The De-Mystification of William Blake's Mythology	Thomas Kinsella
2011	SP	William Bradford	Investigation of Volcanic Processes during Ape Canyon Stage of Mt. St. Helens.	Mathew Severs
2011	SP	Sviatlana Fenichel	Troublesome Women in Asia: The Politics of Women, Gender, and Sexuality in Singapore and Malaysia	Adeline Koh
2011	SP	Sara Justus	Geochemical Investigation of the Byram Diabase	Mathew Severs
2011	SP	Micah Loverro	Prime Decomposition for the Recent and Seemingly Mathematical Distinct Poincare & Fermat Breakthroughs	Simon Quint
2011	SP	Jenna McCoy	Oral History of the Appalachian: The Trail and Transformation	Pamela Cross
2011	SP	James Pomar	The Summer Burgess	Thomas Kinsella
2011	SP	John Rowan	Dinosaurs from the Judith River: Formation of Montana	Roger Wood
2011	SP	Brittney Strevell	Advanced Glycation End Products and the Kidney	David Burleigh
2011	SP	Sean Taylor	Graphic Novel: Heques	Jeremy Newman
2010	FA	John A. Alexandra	The Stability and Degradation Mechanisms of 2,4,6-Trinitrotoluene in Acetonitrile	Marc Richard Louise Sowers
2010	FA	Stephanie M. Cawley	Couched in the Interior: Reinventing the Road Story	Emari DiGiorgio
2010	FA	Clarence M. Chu	Characterization and Identification of Aquifer Microbes	Karen York
2010	FA	Alicia M. Johnston	Evaluation of the Senitivity of the Smith's Mobility	Louise Sowers

			Spectrometer for the Analysis of Trade Explosives	
2009	SP	Sheila McCloy Nuss	Ancient Puebloans: The Anasazi and the Fremont	Kate Nearpass Ogden
2008	FA	Stacy Tomasello	Developments in Electronic Text Retrieval and Digital Conservation: The Princeton Geniza Project	Laura Zucconi
2008	FA	Thomas Dorn	Polymerization of Ionic Liquids and the Impact on Thermal Properties	Marc Richards
2008	FA	Sean Flannery	Cellphones and Mobile Device Forensics	Ajantha Herath
2008	FA	Brett Kaplan		
2008	FA	Allyn Stott		
2008	FA	Christopher Moore	Cultural Mythology of the Garden State	Thomas Kinsella
2008	FA	Keyanna Turner	The Effect of Family communication on the Decisions of Adolescents to engage in Sexula Behaviors	Connie Tang
2008	SP	Jesse Cotton	RD4 for SMS Communications Using Java for Embedded Devices	Ajantha Herath
2008	SP	Timothy Gonzales Jr.		
2008	SP	Demetrios Roubos		
2008	SP	Sheila McCloy-Nuss	St. Thomas the Apostle Church: Spanish Religious Art	Kate Nearpass-Ogden
2008	SP	Megan Weinman	Molecular Identification of Aquifer Microbes	Karen York
2007	FA	Michael Casler	Wireless Security and Forensics	Ajantha Herath
2007	FA	James Hedigan		
2007	FA	Demetrios Roubos		
2007	FA	Ryan Shaw		
2007	FA	Steven Golla	Analysis of Decomposition Products in the Iontophoresis of Lidocaine and Dexamethasone	Louise Sowers
2007	FA	Megan O'Reilly	Exposing the Langland's Conjecture: Interconnector Between the Antipodal Galois and Lie theories	Simon Quint
2007	SP	Chelsie Connolly	The Roots of Female Aggression	Joshua Duntley
2007	SP	Leia Park	Regardless	Judy Copeland
2007	SP	Maxine Patroni	Greece: A Tour of /classical Mythology in Poetry	Emari DiGiorgio
2007	SP	Phillip Skipwith	Summer Research at the Wetlands Institute	Roger Wood
2006	FA	Marcy Howland	Something Fishy Going on in New Jersey Estuaries: The Effects of an Invasive Parasite on American Eel Biology	Mark Sullivan
2006	FA	Rebecca Leopold	Tuckerton: A Town of History	Thomas Kinsella
2006	FA	Lisa Longo	A Spell to Find the Right Words: A Play	Pam Henricks
2006	FA	Sara Moulton	A Poet's Voice Inspired By Art	Eva Marie DiGiorgio

<u>Funding Period</u>	<u>Student Name</u>	<u>Project Title</u>	<u>Advisor</u>
2006	FA	Lisa Palmieri	
2006	FA	Demetrios Roubos	Information, Privacy, and Data Sanitization
2006	FA	Anthony Pomarico	Comparative Difference in Perceived Attractiveness of Individuals Based on Knowledge of Their Income
2006	SP	Johanna Crawford	Caribbean Women: A Father Figure in Patriarchal Society - A Comparative Study of Jamaican and Puerto Rican Women's' Roles
2006	SP	Maureen Egan	In My Life
2006	SP	Alissa Laurito	Impact of Humans on the Environment using Paleo-environmental Reconstruction in Oaxaca, Mexico
2006	SP	Lisa Longo	"Once Upon a Time: A Collection of Adapted Fairytales"
2006	SP	Mark McNulty	Late Pleistocene Coastal Settlement of Central Portugal Survey
2006	SP	Kirsten Pelton	Modern German and the Holocaust: Responsibility, Remembrance, and Commemoration
2006	SP	Lucia Pou-Nickas	Reconstructing the Ancient Environment of the Ancient Highlands of Oaxaca using Geological and Archeological Data
2005	FA	Paul M. Porter Jr.	The Formidable Poincare' Conjecture On the Brink?
2004	FA	Jason Hoger	Growth Comparison of Insect Supplemented Versus Non-insect Supplemented Diets in Drosera Capensis (cape sundew)
2004	FA	Meaghan Bernier	Predicting Tree Diversity from Growing Season Patterns in Photosynthesis with a Satellite Driven Model
2004	FA	Sean Maycock	Unity Composition Mural
2004	FA	Jenny Hussong	Tracking Turtles Underwater
2004	FA	Jonathan Sedeyn	Terrapin Inhabited Water Characterization Study
2004	SP	Laura Birchler	The Placebo Effect - Short Stories
2004	SP	Debra Franzese	Sexual Harassment Law: Title IX and State Legislation
2004	SP	Alicia Guarracino	Collection of Poems About Grandmother Laura Guarracino
2004	SP	Nancy Price	Role of Calcium Oxalate as a Defense Against Predation
2003	FA	Lauren Buyofsky	Comparison of Heavy Metals in Atlantic County Surface Water
2003	FA	William Errickson	Antimicrobial and Antifungal Properties of Native Plant Species

<u>Funding Period</u>	<u>Student Name</u>	<u>Project Title</u>	<u>Advisor</u>
2003 FA	John Macaluso	Route to Chaos Theory I	
2003 FA	Kathleen Werner	Miss America Pageant Instructional Video	
2003 SP	Seth Abbott	The Rose Rechnic Story: Tell theWorld	
2003 SP	Christopher Borino	The New Minstrels	
2003 SP	Katherine Burke	Writing for the Future: An Introduction to College Writing	
2003 SP	Tara Fayter	The Role of Service Learning in PromotingCivic Engagement	
2003 SP	Amy Lassen	Paleo-Environmental Reconstruction Using Soils & Archaeological Data	
2002 FA	EvaMarie DiGiorgio	Away, With Words: A Study in Poetry	
2002 FA	Robert Gorecki	Effect of pH Growth of Ironcolor Shiners, <i>Notropis Chaelybaeus</i>	
2002 FA	Gale Johnston	Carnivorous Plants on Our Stockton Campus	
2002 FA	Joanna Woerner	Road Kills: Analysis of Long-Term Trends	
2002 SP	Umar Ashfaq	Characterization of Efflux of Amino Acids From Vacuoles	
2002 SP	Matthew Gettings	Vacuolar Efflux in <i>Nerospora crassa</i> Due to Change in Proteins?	
2002 SP	James House	DNA Fingerprinting of Pineland MicrobialCommunities	
2002 SP	Jennifer McPoyle	Northern Diamondback Terrapin conservation Project	
2002 SP	Joshua Raclaw	Effect of Tongue Piercings on Production of American English Phonemes	
2001 FA	Dina Bower	Nitrate Monitoring at the NJ State Aquarium	
2001 FA	Kendra Vance	Expression of a Cloned Soybean Gene	
2001 SP	Lauren Kisiel	Listen to the Children: School Violence	
2001 SP	Vera Povolna	Effects of Aging on Immune System Function	
2001 SP	Michael Shanahan	Behavioral Ecology of Cliff Swallows	
2001 SP	Nadine Sullivan	Life Histories of Gay Evangelicals	
2000 FA	Elizabeth Miller	<i>The Search for the Holy Grail</i> Course	
2000 FA	Sheri Black	Holocaust Survivors and the Second Generation	
2000 SP	Paula Roberson	International Fieldwork in Education-South Africa	
2000 SP	Donna Strack	Design Principles	
1999 FA	Gregory Canellis	Wobbelin and Hagenow: The Forgotten Camps	
1999 FA	Eric Chancellor	Chaos in a Duffing Oscillator	

<u>Funding Period</u>	<u>Student Name</u>	<u>Project Title</u>	<u>Advisor</u>
1999 FA	Jacqueline Gessner	Germany, Recycling, and the Green Dot Program	
1999 FA	Marie Hurd	Molecular Genetic Approach to Conservation of <i>Arethusa bulbosa</i>	
1999 FA	Susan Johnson	Sexual Dimorphism in the Pelvis of the American Mastodon	
1999 FA	Michael Law	Genetic Manipulation of Nitrogen Fixing Bacteria	
1999 SP	Lori Boettger	Three Inter-related Short Stories on Domestic Violence	
1999 SP	Brian Cooke	New Jersey and Israel: Perfect Together	
1999 SP	David floyd	The Myth of Chryssor	
1999 SP	Faith Johnson	Infants At Risk For Malnutrition	
1999 SP	P. Helen Roth	Improving Outreach of Breastfeeding Support In Our Community	
1998 FA	Christopher Bartley	Computer Graphics With Fractal Geometry	
1998 FA	Stephen Kodye	Economic Impact of Richard Stockton College	
1998 FA	Christopher Peery	Investigation and Experiment in Robotics	
1998 FA	Bridgette Williams	"What I Can Do With a Major in Biology" Booklet	