2012 SURE Scholarship Recipients

**Arts and Humanities Category**

Logan Kriete  
*The Committee Documentary Film.*  
Faculty Mentor: Dr. Lisa Mills, Department of Film

Drew Fedorka  
*Projecting Grandeur: President de Gaulle's State Visits and Summitry of Spring 1960 in Historical Perspective.*  
Faculty Mentor: Dr. Amelia Lyons, Department of History

Sarah Parker  
*Knights Earth: Development of a Map Application Revealing Sustainable Practices and Environmental Initiatives at UCF.*  
Faculty Mentor: Dr. Michael Hampton, Department of Chemistry

Genesys Santana  
*A Case of Double Consciousness: Americo-Liberian and Indigenous Liberian Relations 1840-1930.*  
Faculty Mentor: Dr. Fon Gordon, Department of History

Adee Benartzy  
*The Pastel Study: Communicating Sexuality and Promiscuity in Late Nineteenth-Century Paris.*  
Faculty Mentor: Dr. Ilenia Colon-Mendoza, School of Visual Arts & Design

**Engineering and Computer Science I Category**

Joshua Bernstein  
*Filtering Acoustic Measurements in Non-Ideal Environments with External Noise.*  
Faculty Mentor: Dr. Jay Kapat, Department of Mechanical, Materials and Aerospace Engineering

Nathaniel Enos  
Faculty Mentor: Ivan Garibay, Department of Electrical Engineering and Computer Science

Spencer Frank  
*A Theoretical Model of Load Transfer in an Alumina Nanoparticle Filled Epoxy Matrix to Obtain Stress-Sensing Characteristics.*  
Faculty Mentor: Seetha Raghavan, Department of Mechanical, Materials and Aerospace Engineering
**Engineering and Computer Science II Category**
Peter Tonner
*Transcriptomic Profiling of Ribosomal Protein Pseudogenes in Diverse Human Tissues.*
Faculty Mentor: Dr. Shaojie Zhang, Department of Electrical Engineering and Computer Science

Lucky Tran
*Effect of Rib Aspect Ratio on Heat Transfer and Friction in Rectangular Channels.*
Faculty Mentor: Jay Kapat, Department of Mechanical, Materials and Aerospace Engineering

**Life Sciences I Category**
Alexandra Ayache
*Amyloid-Beta42 Toxicity Reduction in Human Neuroblastoma Cells Using Cholera Toxin B Subunit-Myelin Basic Protein Expressed in Chloroplasts.*
Faculty Mentor: Dr. Henry Daniell, Burnett School of Biomedical Sciences

Christopher Britt
*A Computational Approach to Elucidating the Mechanisms of Bacterial Intoxication.*
Faculty Mentor: Dr. Kennet Teter, Burnett School of Biomedical Sciences

**Life Sciences II Category**
Camila Diaz
*Mechanisms to Combat HIV Acquisition in the Female Reproductive Tract.*
Faculty Mentor: Dr. Alexander Cole, Burnett School of Biomedical Sciences

Tamara Downs
*Through Time and Space: Studying the Invasion Patterns of the Charru Mussel.*
Faculty Mentor: Dr. Eric Hoffman, Department of Biology

Erika Nafi-Valencia
*HSC70 Regulates the Formation of SNARE-complex Required for VTV-Golgi Function.*
Faculty Mentor: Dr. Shadab Siddiqi, Burnett School of Biomedical Sciences

**Life Sciences III Category**
Selina Sutchu
Faculty Mentor: Dr. Mollie Jewett, Burnett School of Biomedical Sciences

**Physical Sciences II Category**
Jie Liang
*Asymptomatic Formulas of Bernstein Polynomials for Discontinous Functions.*
Faculty Mentor: Dr. Xin Li, Department of Mathematics
Brian Thomas
*Clique Minors in Graphs with Independence Number Three.*
Faculty Mentor: Dr. Zixia Song, Department of Mathematics

Rosmery Victoria
*Development of Luminescent Ruthenium Complexes for In-vivo Fluorescence Lifetime Imaging (FLIM) of Angiogenesis with the RGD Peptide.*
Directed by Kevin Belfield, Department of Chemistry

**Social Sciences I Category**
William Crosby
*An Evaluation of Tracheostomy Care Anxiety Relief Through Education and Support (T-CARES).*
Faculty Mentor: Dr. Mary Lou Sole, College of Nursing

Emily Edwards
*An Examination of the Prejudicial Value of Visual Evidence in the Context of a Criminal Court Case.*
Faculty Mentor: Dr. Karen Mottarella, Department of Psychology

Shannon Bailey
*Needlework Craft Experts and Spatial Ability: An Exploration of Expertise Effects in Mental Rotation, Three-Dimensional Object Development, and Folding Visualization.*
Faculty Mentor: Dr. Valerie Sims, Department of Psychology

**Social Sciences II Category**
Marie Gualtieri
*Curvy is the New Thin: College Women's Perception of the Dove Campaign for Real Beauty.*
Faculty Mentor: Dr. Amy Donley, Department of Sociology

**Social Sciences III Category**
Patrisha Reynolds
*Temporal Trends in Grave Marker Attributes: An Analysis of Headstones in Florida.*
Faculty Mentor: John Schultz, Department of Anthropology

Kendall McCollough
*Determining the Sex of Juvenile Skeletal Remains via Dentition.*
Faculty Mentor: Dr. Tosha Dupras, Department of Anthropology

**Social Sciences IV Category**
Tricia Tang
*A Comparative Analysis of College Student Spring Break Destinations: An Empirical Study of Tourism Destination Attributes.*
Faculty Mentor: Youngsoo Choi, Rosen College of Hospitality Management
Rachel Sewell
*What is Appealing?: Sex and Racial Differences in Perceptions of the Physical Attractiveness of Women.*
Directed by Amy Donley, Department of Sociology

Nicole Yello
*Gender Issues and Equity in 21st Century Children's Picture Books.*
Directed by Elizabeth Hoffman, School of Teaching, Learning and Leadership
2011 SURE Scholarship Recipients

Arts and Humanities Category

Howard Harrington
*Shifts in Pronunciation Patterns and Prestige in Peninsular Spanish*
Faculty Mentor: Dr. Gregory Thompson, Department of Modern Languages and Literatures

Sarah Parker
*Development of a Map Application of Environmental, Energy, and Sustainability Initiatives at UCF*
Faculty Mentor: Dr. Michael Hampton, Department of Chemistry

Caroline McFadden
*Invisible Ink: Whiteness, Young Women Leaders, and Bridging Difference to Build Community*
Faculty Mentor: Ms. Meredith Tweed, Women's Studies Program

Megan Kizzort
*Visual Math Lessons for Students with Learning Disabilities*
Faculty Mentor: Dr. Joo Kim, School of Visual Arts and Design

Engineering, Computer Science, and Optics & Photonics I Category

Kelly Cox
*Improving Coronary Blood Flow in Neonate Circulation with Hypoplastic Left Heart Syndrome*
Faculty Mentor: Dr. Alain Kassab, Department of Mechanical, Materials and Aerospace Engineering

Engineering, Computer Science, and Optics & Photonics II Category

Amber Scheurer
*Assessing the Viability of Sol-Gel NiMgO Films for Solar Bind Detection*
Faculty Mentor: Dr. Winston Schoenfeld, Department of Electrical Engineering and Computer Science

Health Sciences Category

Cody Amato
*Effectiveness of Subglottic Suctioning in the Prevention of Ventilator Associated Pneumonia*
Faculty Mentor: Dr. Mary Lou Sole, College of Nursing

Marlaine Monroig
*Associations Between Positive Health Behaviors and Psychological Distress*
Faculty Mentor: Dr. Jeffrey Bedwell, Department of Psychology
**Life Sciences I Category**

Sabikha Alam  
*Stress Hormone Influence on Cardiac Conduction System Development: Evidence for Retinoic Acid-Dependent Mechanisms of Regulation*  
Faculty Mentor: Dr. Steven Ebert, Burnett School of Biomedical Sciences

Alexander Fagenson  
*A Class of Biometallo-Organic Compounds that Target Human Topoisomerase II*  
Faculty Mentor: Dr. Mark Muller, Burnett School of Biomedical Sciences

Eric Goldstein  
*Inducing Cancerous Repair Through Homologous Recombination Using Topoisomerase II Poisons*  
Faculty Mentor: Dr. Mark Muller, Burnett School of Biomedical Sciences

**Life Sciences II Category**

Alana Persaud  
*Longitudinal Genetic Analyses of Staphylococcus aureus Reveal Variability Between Nasal Carriage Strains, as Well as Similarity to Epidemic Isolates*  
Faculty Mentor: Dr. Alexander Cole, Burnett School of Biomedical Sciences

**Physical Sciences and Mathematics Category**

Angela Crotty  
*Exploring Organic Solar Cell Material: Emission Lineshapes of Semiconducting Polymer P3HT*  
Faculty Mentor: Dr. Artem Masunov, Nanoscience Technology Center

Kristy Kormondy  
*High Yield Assembly and Electron Transport Investigation of Semiconducting-Rich Local-Gated Single-Walled Carbon Nanotube Field Effect Transistors*  
Faculty Mentor: Dr. Saiful Khondaker

**Social Sciences I Category**

Simon Caine  
*Political Conservatism and its Effects on Memory and Basic Recall*  
Faculty Mentor: Dr. Janan Smither, Department of Psychology

Lindsay Dhanani  
*Discrimination Against Arabs and Muslims in Simulated Hiring Decisions*  
Faculty Mentor: Dr. Robert Dipboye, Department of Psychology

David Ackerman  
*International Contracts: A Quantitative Analysis of International Contracts*  
Faculty Mentor: Dr. Cynthia Brown, Department of Legal Studies
Sally Clausen  
*I Never Forget a Face!: Memory for Faces and Individual Differences in Spatial Ability and Gender*  
Faculty Mentor: Dr. Shannon Whitten, Department of Psychology

**Social Sciences II Category**
Christine Hippler  
*The Relationship Between Genre Choice of Music and Altruistic Behavior*  
Faculty Mentors: Dr. Shannon Whitten, Department of Psychology, and Dr. Karen Mottarella, Department of Psychology

Michael Hristakopoulos  
*Human Development and Institutional Design: The Comparative Performance of Presidential Regimes*  
Faculty Mentor: Dr. Bruce Wilson, Department of Political Science

**Social Sciences III Category**
Timothy Paskowski  
*The Relationship Between Psychometrically-Defined Social Anxiety and Working Memory Performance*  
Faculty Mentor: Jeffrey Bedwell, Department of Psychology

Patrisha Reynolds  
*Variation of Grave Marker Attributes in Central and Southeast Florida*  
Faculty Mentor: Dr. John Schultz, Department of Anthropology

Marie Sabbagh  
*Influence of Defendant Mental Illness on Jury Sentencing*  
Faculty Mentor: Dr. Erin Murdoch, Department of Psychology
2010 SURE Scholarship Recipients

**Arts and Humanities Category**
Gregory Moore  
*Is Folk Art Postmodern?*  
Faculty Mentor: Dr. Kristin Congdon, Department of Philosophy

**Engineering, Computer Science, Optics & Photonics Category**
Amber Scheurer  
*Cubic Oxide Semiconductors for Deep Ultra-Violent Applications*  
Faculty Mentor: Dr. Winston Schoenfeld, School of Electrical Engineering and Computer Science

Corey McCall  
*A Prototype Device that Implements RFID and Remote Monitoring Technology to Track Medications for Elderly Healthcare Patients*  
Faculty Mentor: Dr. Cliff Zou, School of Electrical Engineering and Computer Science

**Health Sciences Category**
Jamie Bigler  
*Interventions to Improve Psychosocial Sequelae in Women with Ovarian Cancer*  
Faculty Mentor: Dr. Victoria Loerzel, College of Nursing

Corrine Caswell-Riley  
*Nursing Interventions for Adolescent Substance Abuse Use*  
Faculty Mentor: Dr. Pamela Ark, College of Nursing

Lydia Watkins  
*Improving Nonverbal Communication Between Nurses and Deaf and Hard-of-Hearing Children*  
Faculty Mentor: Mr. Stephen Heglund, College of Nursing

Maureen Woodman  
*Fertility Awareness-Based Methods of Avoiding and Achieving Pregnancy: An Effective Means of Family Planning and Promoting Women’s Empowerment*  
Faculty Mentors: Ms. Mary Guimond and Dr. Maureen Covelli, College of Nursing

**Life Sciences I Category**
Jennifer Bazemore  
*Effects of the 4-Phenylbutyrate and Geldanamycin in Cholera Intoxication*  
Faculty Mentor: Dr. Ken Teter, Department of Molecular Biology and Microbiology
Life Sciences II Category
James New
Plant-Made Oral Vaccines: Evaluation of Capsules
Faculty Mentor: Dr. Henry Daniell, Department of Molecular Biology and Microbiology

Chris Reilly
Effects of Site Specific Tryptophan Mutations on Human Group IIA Phospholipase A2
Faculty Mentor: Dr. Suren Tatulian, Department of Physics

Physical Sciences and Mathematics Category
Christian Smith
Impact of Coulomb Impurities on Transport Properties of Graphene Nanoribbons
Faculty Mentor: Dr. Masahiro Ishigami, Department of Physics

Kyle Reger
Numerically Analyzing Hall Magnetohydrodynamics Near an X-type Neural Line
Faculty Mentor: Dr. Bhimsen Shivamoggi, Department of Mathematics

Social Sciences I Category
Amelia Carey
Religious Affiliation and Religiosity: Variations on Perceptions of Domestic Violence
Faculty Mentor: Dr. Jana Jasinski, Department of Sociology

DeAnn Collins
Investigating Predictors of Ageism: Relationship with Older Adult Wanted
Faculty Mentors: Dr. Shannon Whitten, Dr. Erin Murdoch, and Dr. Karen Mottarella, Department of Psychology

Social Sciences II Category
Brooke Lajoie
Never Too Old, Never Too Young? Exploring Stereotypes in the Mixed-Age College Classroom
Faculty Mentor: Dr. Karen Mottarella, Department of Psychology

Garrett Grainger
National and Structural Explanations for Income Inequality: An Exploratory Analysis
Faculty Mentor: Dr. Matthew Mahutga, Department of Sociology at California-Riverside

Social Sciences III Category
Jayme Puff
Relationships Among Parents' Economics and Parenting Stress, Parenting Behaviors, and Ratings of Young Children's Emotional and Behavioral Functioning
Faculty Mentor: Dr. Kimberly Renk, Department of Psychology
Marie Sabbagh

Sexism: Who Will Speak Up?

Faculty Mentors: Dr. Erin Murdoch and Dr. Maria Lavooy, Department of Psychology
2009 SURE Scholarship Recipients

**Arts and Humanities Category**
Amanda Banacki  
*Spiritual Seascapes: Finding God in the Waters of John Frederick Kensett*  
Faculty Mentor: Dr. Francis Martin Jr., Department of Art

Natalia da Silva  
*Brazilian Ex-Votos*  
Faculty Mentor: Dr. Kristin Congdon, Department of Film

**Engineering and Computer Science Category**
Nathan Mutter  
*Correlations Between Simple and Axisymmetric Bending of a Notched Termoplastic*  
Faculty Mentor: Dr. Ali Gordon, Department of Mechanical, Materials, and Aerospace Engineering

Anamary Leal  
*Exploring the Effectiveness of 3-D File Browsing Techniques for File Searching Tasks*  
Faculty Mentor: Dr. Joseph Laviola, School of Electrical Engineering and Computer Science

Andres Osorio  
*Computational Analysis of Alternative Aortic Bypass for Left Ventricle Assistant Device (LVAD)*  
Faculty Mentor: Dr. Eduardo Divo, Department of Engineering Technology and Dr. Alain Kassab, Department of Mechanical, Materials, and Aerospace Engineering

**Life Sciences I Category**
Elizabeth Haynes  
*Unilamelar Vesicles as a Tool to Understand the Mechanism of Action of Anti-Cancer Immunotoxin/Lipolyamine Treatment*  
Faculty Mentor: Dr. Ken Teter, Department of Molecular Biology and Microbiology

Kevin Funk  
*Stomatal Stem Cell Regulation by a Novel Protein in Arabidopsis*  
Faculty Mentors: Dr. Jeanette Nadeau

**Life Sciences II**
Brittany Moscato  
*Andrenergic Hormone Deficiency Leads to Cardiac Arrhythmias*  
Faculty Mentor: Dr. David Taylor, Biomolecular Science Center

Kathleen Telusma  
*Discovery of Novel Distribution Patterns for Adrenergic Cells in the Developing Heart and Lungs: Role for Innervation* Faculty Mentors: Dr. Steven Ebert, Biomolecular Science Center
Social Sciences, Education, and Business I Category
Amber Dukes
*Differences Between Persons Exhibiting High Versus Low Attraction to Individuals with Psychopathic Traits*
Faculty Mentors: Dr. Charles Negy, Department of Psychology, and Dr. Randy Fisher, Department of Psychology

Jenna Benyounes
*Interventions to Prevent Perineal Trauma During Childbirth*
Faculty Mentors: Dr. Nancy Ahern, College of Nursing

Social Sciences, Education, and Business II
DeAnn Collins, Ashley Harper, and Lisa Rangel (Co-Authors)
*Student Evaluation of Online Instructors: Does Gender Matter?*
Faculty Mentors: Dr. Karen Mottarella, Department of Psychology, Dr. Shannon Whitten, Department of Psychology, Dr. Erin Murdoch, Department of Psychology, and Dr. Maria Lavooy, Department of Psychology

Social Sciences, Education, and Business III Category
Lauren Yon
*Integrating Mobility into the Plan Of Care in the Intensive Care Unit*
Faculty Mentor: Dr. Kelly Allred, College of Nursing

Theresa Trombly
*Psychophysiology of Selective Mutism*
Faculty Mentor: Dr. Deborah Beidel, Department of Psychology

Karinna Vazquez
*The Effects of Attachment Development in Emerging Adults' Romantic Relationships and Friends*
Faculty Mentor: Dr. Kimberly Renk, Department of Psychology
2008 SURE Scholarship Recipients

Arts & Humanities Category
Tristan Reiniers – *The Persistence of Self*
Mentor: Dr. Mason Cash, Department of Philosophy

Physical Sciences, Mathematics, Computer Science, & Engineering Category
Amy Hoover – *Automatically Generating Drum Tracks for Existing Songs with a Computer*
Mentor: Dr. Kenneth Stanley, School of Electrical Engineering and Computer Science

Rene Diaz – *Plasma Sprayed Chromium Carbide Reinforced with Carbon Nanotubes*
Mentor: Dr. Sudipta Seal, Advanced Materials Processing and Analysis Center; Dr. Suresh Babu, Department of Mechanical, Materials, and Aerospace Engineering

Simon Mostafa – *Catalytic Decomposition of Alcohols Over Supported Pt Nanoparticles: A Study of Activity, Selectivity, and Stability*
Mentor: Dr. Beatriz Roldan Cuenya, Department of Physics

Life and Health Sciences II Category
Ashley Startzman – *Inhibition of STAT3 Protein as an Approach to Sensitizing Ovarian Cancer Cells to Cisplatin*
Mentor: Dr. James Turkson, Biomolecular Science Center

Ruth Strakosha – *Fluoroquinolone Degredation by Bacteria Isolated from Municipal Wastewater*
Mentor: Dr. John Sutherland, US FDA National Center for Toxicological Research

Social Sciences I Category
Ashley Harper – *The Myth of the Crazy Cat Lady: Exploring How Loneliness and Connectedness Influence Attachment to Pets*
Mentor: Dr. Karen Mottarella, Department of Psychology

Micah Allen – *Linguistic Correlates of the Self and Psychopathology*
Mentor – Dr. Jeffrey Bedwell, Department of Psychology, and Dr. Shaun Gallagher, Department of Philosophy

Social Sciences II Category
Kevin Palmer – *The Effect of Physical Context of Previous Stress Exposure on Stress Response Habituation*
Mentor: Dr. Shannon Whitten, Department of Psychology

Maria Ricci-Twitchell – *Exploring the Relationship Between Patients’ Health Locus of Control and Perception of Physician’s Support*
Mentor: Dr. Karen Mottarella, Department of Psychology, and Dr. Shannon Whitten, Department of Psychology
Kenneth Michniewicz – *Ordinary Cruelty Televised in a Just World*
Mentor: Dr. Randy Fisher, Department of Psychology
2007 SURE Scholarship Recipients

**Arts & Humanities Category**
Stephanie Gonzalez and Indiana de la Cruz – *Making a Place for Latino/a Writers*
Mentor: Dr. Cecilia Rodriguez-Milanes, Department of English

Stephanie Colombo – *Do You Realize Who You /r/ Differently As You Age? An Acoustic Analysis of the Realization of American /r/*
Mentor: Dr. David Bowie, Department of English

**Engineering, Computer Science, and Optics Category**
Denitsa Milanova – *Heat Transfer Enhancement in Single-Walled-Carbon Nanotube (SWNTs) Nanofluids*
Mentor: Dr. Ranganathan Kumar, Department of Mechanical, Materials, and Aerospace Engineering

Enrique Ortiz and Anna Koufakou – *Experimental Comparison of Strategies for Detecting Outliers in Categorical Data*
Mentor: Dr. Michael Georgiopoulos, School of Electrical Engineering and Computer Science

**Life and Health Sciences Category**
Andrew W. Myers – *Inhibition of Clostridium Difficile Growth by Proline Derivatives and Gold Compounds*
Mentor: Dr. William Self, Department of Molecular Biology and Microbiology

**Social Sciences I Category**
Charles DaPra – *Action Video Game Skill Level Predicts Performance on Target Detection and Identification*
Mentor: Dr. Valerie Sims, Department of Psychology

**Social Sciences II Category**
Roberta Murphy – *Headstone Iconography Documentation and Interpretation of Fraternal Emblems at Greenwood Cemetery, Orlando*
Mentor: Dr. John Schultz, Department of Anthropology

Shari Schwartz – *Premigration Expectations and Postmigration Experiences of Hispanic Immigrants to the United States*
Mentor: Dr. Charles Negy, Department of Psychology
2006 SURE Scholarship Recipients

Arts & Humanities Category
Christine Dellert – News Media Construction of Life and Death
Mentor: Dr. Richard Kenney, Nicholson School of Communication

Engineering, Computer Science, and Optics Category
Brian Becker and Christine Vargas – Ontology-Based Search Engine for Real-World Decision Support System
Mentor: Dr. Avelino Gonzalez, School of Electrical Engineering and Computer Science

Physical Sciences and Mathematics Category
Naomi Brownstein – Transformation of Variables in Statistics
Mentor: Dr. Marianna Pensky, Department of Mathematics

Social Sciences I Category
Stephanie Ernst – Relationships Among Parenting Style, Parental Self-Efficacy, Parents’ Perceptions of Children, and Preschoolers’ Emotion Regulation
Mentors: Dr. Kimberly Renk, Department of Psychology, Dr. Valerie Sims, Department of Psychology, and Dr. John Manning, Department of Child, Family, and Community Sciences

Social Sciences II Category
Rachel Wiley – Psychological Correlates of the Quality of Life in Children and Adolescents with Cerebral Palsy
Mentor: Dr. Kimberly Renk, Department of Psychology

Michael Strand – Interactions Between Visuo-Spatial Working Memory, Activity, and Ratings of ADHD
Mentors: Dr. Valerie Sims, Department of Psychology, Dr. Mark Rapport, Department of Psychology, and Dr. Stephen Sivo, Department of Educational Research, Technology, and Leadership
2005 SURE Scholarship Recipients

Arts & Humanities Category
Matthew Walsh, H. Adam Lenz, Justin Pegram, Jonathan Gabriel – Digital Booktalk
Mentor: Dr. Robert Kenney, Department of Film and Digital Media

Jennifer Kracht, Markisha Cobourne, Mike Quinones, Emily Smeraldo – Production Requirements: A Costume Plot Database
Mentor: Ms. Kristina Tollefson, Department of Theatre

Engineering, Computer Science, and Optics Category
Denitsa Milanova – Chemical Aspects of Nanofluid Heat Transfer
Mentor: Dr. Ranganathan Kumar, Department of Mechanical, Materials, and Aerospace Engineering

Life and Health Sciences Category
Justin Trotter – Reelin Function in Stem Cell Biology
Mentor: Dr. Kiminobu Sugaya, Biomolecular Science Center

Physical Sciences and Mathematics Category
Sohang Gandhi – Inverse Scattering and the Inversion of Gamow’s Tunneling Formula
Mentor: Dr. Costas Efthimiou, Department of Physics

Social Sciences II Category
Heather Rozelle – Father-Daughter Relationships in Divorced and Non-Divorced Families with Respect to Self-Esteem, Fear of Intimacy, and Views on Relationships
Mentor: Dr. Charles Negy, Department of Psychology

Denise Petrunak – Violence in Film: Narrative and Contextual Importance in Subjective Response
Mentor: Dr. Valerie Sims, Department of Psychology
2004 SURE Scholarship Recipients

Sri Cherukumilli – *Expression of Human Interferon in Transgenic Tobacco Chloroplasts*
Mentor: Dr. Henry Daniell, Department of Molecular Biology and Microbiology

Chantale Fontaine – *Florida’s Roots and Rhizomes: Art Online*
Mentor: Dr. Kristin Congdon, Department of Art

Lisa Durrance – *Proficiency as a Predictor of Lexical Representation in English Speakers Learning German*
Mentor: Dr. Valerie Sims, Department of Psychology