Undergraduate Research Symposium

Friday April 23, 2010
Rutgers Student Center (CAC)
Poster session will be held from 10:30am until 2:00pm
Oral presentations will be throughout the day.
# Symposium Schedule

**Morning**  
10-11 a.m.  
Rm. 402  
Ethnicity and Identity  p.2  
Rm. 407  
Perspectives in Biomedical Engineering  p.2  
Rm. 410AB  
National Identity and Ownership of the Past  p.2  
Rm. 411AB  
Stigma and Stereotypes  p.2  

11-noon  
Rm. 402  
Middle Eastern Feminisms  p.3  
Rm. 407  
The Future of Physics  p.3  
Rm. 410AB  
US Policy and Politics  p.3  
Rm. 411AB  
Alcohol: Biological & Sociological Perspectives  p.4  

**Poster Presentations (Multi-purpose Room)**

**AM General Session 1**  
10:30 a.m. - 12:30 p.m.  
Humanities  p.7, Quantitative Sciences  p.13, Natural and Physical Sciences  p.8 and Social Sciences  p.13  

**PM General Session 2**  
12:30 - 2 p.m.  
Humanities  p.17, Quantitative Sciences  p.23, Natural and Physical Sciences  p.18 and Social Sciences  p.17  
Noon  
Lunch  
Awards Ceremony  
Guest Speaker

**Afternoon**  
1-2 p.m.  
Rm. 402  
Sexuality and Identity  p.4  
Rm. 407  
Art and Biography  p.4  
Rm. 410AB  
Comparative Politics  p.5  
Rm. 411AB  
Big Questions: the Soul and Good  p.5  

2-3 p.m.  
Rm. 402  
Early Education, Citizenship and Culture  p.5  
Rm. 407  
Short Fiction and Rhetoric  p.5  
Rm. 410AB  
Memory of War  p.6  
Rm. 411AB  
Perspectives in Cognitive Science  p.6  

3-4 p.m.  
Rm. 402  
Rutgers, Then and Now  p.7  
Rm. 407  
Archetypes in Art & Literature  p.7  

*Presenter Index p.27*
Panel Presentations
10-11 a.m.

Ethnicity and Identity

Dominican Women, Hair Salons, and the Creation of Social Networks
Amber Henry  Advisor: Ramos-Zayas Ana Yolanda

Unraveling the Dual Identity of 20th Century Italian Jews
Gregory Spear  Advisor: Rudolph Bell

Perspectives in Biomedical Engineering

Amphiphilic Macromolecule-Lipid Complexes Used to Deliver Chemotherapeutic Drugs in a Controlled Fashion
Melissa Lash  Advisor: Kathryn Uhrich

Differences in Expression of Actin Cytoskeleton Modulating Proteins Enable Early Characterization of Mesenchymal Stem Cell Lineage Commitment
Simon Gordonov  Advisor: Prabhas Moghe

Role of 3D Elecrospun Polymer Scaffolds on Neural Differentiation of hESCs
Thomas Neubauer  Advisor: Prabhas Moghe

Computer-Controlled Rehabilitation Device for Acquired Brain Injury Patients
Satvik Shah  Advisor: George Shoane

National Identity and Ownership of the Past

Nineteenth-Century Archaeology and French Imperialism in the Near East: 1798-1914
Andrew Bellisari  Advisor: Matt Matsuda and Mathilde Bombart

Thomas Whittemore (1871-1950): Preserver of Hagia Sophia, Adventurer and Archaeologist
Benjamin Major  Advisor: Stephen Reinert

Who Will Tell Our Story? How Anti-federalists Won Their Place in History Textbooks
Kirk Markley  Advisor: Paul Clemens

Stigma and Stereotypes

Effect of Upward Social Comparisons and Intergroup Comparisons on Self-ratings of Attractiveness
Rachael Paulbeck  Advisor: David Wilder
The Effects of Individuating Information and Stereotypes on Controlled and Automatic Social Cognition
Rachel Rubinstein  Advisor: Lee Jussim

The Myth of the Loyal Filipina
Melanie-An Vela  Advisor: Robyn Rodriguez

Panel Presentations
11a.m.-12p.m.

Middle Eastern Feminisms
Rm. 402

The Hero, Victim or Militant? An Analysis of a Poetess: Tahereh’s Struggles for Freedom in Qajar-era Iran
Farah Hussain  Advisor: Paul Sprachman and Golbarg Bashi

Women Organizing for Change: Women Living Under Muslim Laws (WLUML)
Hera Mir  Advisor: Dorothy Hodgson

The Future of Physics
Rm. 407

Fiber-Optic Interferometer for Ultra-Low Temperature AFM
Volodymyr Takhistov  Advisor: Weida Wu

Field Aligned Carbon Nanotubes For Water Filtration
Gabriel Giraldo  Advisor: Jerry Shan

On the Ratios of B(E2)’s
Charles Loelius  Advisor: Larry Zamick

US Policy and Politics
Rm. 410AB

“White Knights” or Troublemakers: Painting a Picture of the World of Whistle Blowing
Kelly Chapman  Advisor: Milton Heumann

Exploring American Administrative Courts
Vanessa Vander Wilt  Advisor: Beth Leech

Piscataway v. Taxman and the Politics of Affirmative Action
Eric Knecht  Advisor: Paul Clemens

The Flexibility of State Welfare Rules
Kathryn Bodenlos  Advisor: Andrea Hetling
Alcohol: Biological and Sociological Perspectives  

Distribution of Drinking Patterns, Psychiatric Co-morbidity, and Co-Occurring Risk Behaviors in a Sample of DUI Offenders  
Melanie Schneider  
*Advisor:* Amy Cohn

Effects of Binge Drinking on Bone Morphology and Osteocalcin Gene Expression in Adolescent Mice  
Sahil Parikh  
*Advisor:* Patricia Buckendahl

Expression Levels of EGFR and IGFR of Ovarian Tissue in Rats Exposed to Alcohol in utero  
Alyssa Cocchiara  
*Advisor:* Wendie Cohick

The Effects of Alcohol Concentrations and Mice Strains on Alcohol Drinking: Relationships to Hypothalamic Gene Expressions  
Idu Azogu  
*Advisor:* Arthur Tomie

Panel Presentations  
1-2 p.m.

Sexuality and Identity  

Identity & Infertility, A Study  
Kathryn Maley  
*Advisor:* Robert O'Brien

The Contradiction of Male Desire  
Andrea Kennedy  
*Advisor:* James Delbourgo

The New York City Bathhouse Controversy of 1985: A Reflection of the Complexities Catalyzed by the HIV/AIDS Epidemic  
Samantha Walker  
*Advisor:* Julie Livingston

Triangular Desire and Cultural Work: A Structure for the Transfer of Social and Sexual Values in Cultural Texts  
Yolanda Hsiao  
*Advisor:* Dianne Sadoff

Art and Biography  

Girodet’s “Epic Fantasies”: Poetry and Drama in Nineteenth-Century French Painting  
Kishan Mistry  
*Advisor:* Susan Sidlauskas

Jackson Pollock and Lee Krasner: The Complexities of an Artistic and Personal Interaction  
Mary Greene  
*Advisor:* Joan Marter

The Missing Key: A Psycho Biographical Study of John Coltrane  
David Greenberg  
*Advisor:* George Atwood
Comparative Politics

Policies Towards Intellectuals in the People's Republic of China: The First Three Decades
Paul Mutter  Advisor: Liu Xun

The Failure of Algerian Reform during the Popular Front: Exploring the Ideological Debate in the French Press
Alexander Lang  Advisor: Temma Kaplan

Big Questions: the Soul and Good

Cognitive Foundations of the "Soul"
Said Saillant  Advisor: Daniel Ogilvie

How Much Does God Know?
Daniel Padgett  Advisor: Dean Zimmerman

Panel Presentations
2-3p.m.

Early Education, Citizenship, and Culture

Child Care Choices and Women’s Labor Force Behavior
Mingyu Chen  Advisor: Milagros Nores

Israeli Society: Invisible Borders
Anna Sherman  Advisor: Robert T. O'Brien

The Modern Definition of Citizenship as Found in Children's Books
Caitlin Thompson  Advisor: Nikol Alexander-Floyd

Short Fiction and Rhetoric

Dustbowl Stories: An Attempt to Revive Short Story Fiction
Nicole Bell  Advisor: Alfredo Franco

The Makings of a Leader: The Rhetoric of Power
Malik Khalifa  Advisor: Sarolta Takacs

The Short Fiction of John Cheever
Michael Takla  Advisor:
Memory of War

Could Counterinsurgency Have Won the Vietnam War? An Evaluation of the Phoenix Program
Arthur Kutoroff  Advisor: Michael Adas

Development of Casualty Care from World War 2 to the Vietnam War
Kalson Chan  Advisor: Michael Adas

The Memory of War Using Models of States and Societies Divided Along Ethnic and Confessional Lines: A Study of Post-1990 Lebanon and the Resulting Social, Political, Economic, and State-Oriented Reconstruction and Reconciliation Efforts
Maroun Soueid  Advisor: Eric Davis

Perspectives in Cognitive Science

A System for Studying the Mouse Odometer
Daniel Greene  Advisor: Charles Gallistel

Cross-linguistic Evidence for the P-map Hypothesis
Allan Schwade  Advisor: Shigeto Kawahara

Face Detection and Recognition in Low Resolution Wide Angle Video
Ruslan Fridman  Advisor: Vladimir Pavlovic

Having Your Cake and Eating It Too: Mindset Prevents Exertion on one Task from Affecting Performance on a Subsequent Task
David Lertola  Advisor: Gretchen Chapman

Panel Presentations
3-4p.m.

Rutgers, Then and Now

1- 2- 3- What Are We Fighting For? : Rutgers Fall 1969, Spring 1970
Lindsey Bernstein  Advisor: Sandra Holyoak

The Peace Corps at Rutgers University
Audrey Soukup  Advisor: Carla Yanni

The State of Rutgers: Sports and the State University of New Jersey
Catherine Rossi  Advisor: Michael Rockland
Archetypes in Art & Literature

L'Homme Contradictoire (The Contradicting Man)
Matia Guardabascio  Advisor: Jerry Flieger

Maria Regina in Santa Maria Antiqua: A Symbol of East and West in Early Medieval Rome
Kelsey Foy  Advisor: Erik Thuno

Passion in Venice: The Man of Sorrows from Late Gothic to Veronese and Tintoretto
Yael Gabbay  Advisor: Catherine Puglisi

Poster Presentations

AM General Session 1 10:30a.m-12:30p.m.

Humanities 1

Aspects of Taiwan Hakka Morpho-phonology
Michael Opper  Advisor: Paul Simmons and Richard de Lacy 21

Assigning Meaning to Music Sketches
Eric Lin Nick Pauly, Jessica D'Elia  Advisor: Nancy Rao 25

Construction of the Artistic Persona: Magdalena Abakanowicz and her Polish Roots
Aneta Biesiadecka  Advisor: Joan Marter 1

Gravitational Propulsion: A Physical Exploration of Einstein's Theory of Space-Time Curvature
Matthew Mancini  Advisor: Gerry Beegan 31

Intonation in French Wh-In-Situ
Yevgen Mustafayev Natalie Blanc, Kristen Lew  Advisor: Viviane M. Deprez 23

Moral Understanding of the Cognitively Limited
Kimberley Johnson Eitan Kagedan  Advisor: Holly Smith 27

Null Subjects in Spanish
Jenny Lachira  Advisor: Jose Camacho 29

Redemption of the Feminine Presence in Education of the Nineteenth Century - Year 1866
Ana Paula de Gonzalez e Sella  Advisor: Maria Lúcia Spedo Hilsdorf 17

Rethinking the Pacific Century
Robin Jones  Advisor: Matt Matsuda 15
Testing Perceptual Similarity in the Coda Context
Kelly Garvey  Advisor: Shigeto Kawahara 19

The Contradiction of Male Desire
Andrea Kennedy  Advisor: James Delbourgo 11

The History of Rutgers University
Christa Hannon  Advisor: Paul Clemens 13

Traditional East Asia as a Distinct Cultural Sphere
Veronica Koons  Advisor: Paul Schalow 5

Translation of Tang shi yu yan yan jiu: A Study of the Language of Tang Dynasty Poetry
Nian Zhou  Advisor: Richard Simmons 3

Danica Savonick  Advisor: Michael Levine 9

Natural & Physical Sciences 1

A Modern Riverine Forest as a Model Habitat for a Late Miocene Ancestor and Implications for Human Evolution in the Tana River Primate Reserve, Kenya
Kathleen Barbour  Advisor: Jack Harris 153

American Botanical Treatments for Malaria
Stacy Brody  Advisor: Lena Struwe 97

An Ecomorphological Comparison of Late Miocene Mammalian Communities of Turkey and Greece
Amanda Giesler  Advisor: Robert Scott 151

Analysis of the Synaptonemal Complex in Drosophila
Kathryn Landy  Advisor: Kim McKim 121

Antisense Transcription in Yeast Regulates Gene Expression
Nicholas Apostolopoulos  Advisor: Andrew Vershon 139

Assessing Microbial Diversity in Arsenic-respiring Communities
Shravan Dave  Advisor: Young Lily 109

Beverage Consumption and Estimated Calorie Content Among College Students
Maryanna Tosi, Emily Bostrom, Nicole Hallissey & Crystal Toeltl  Advisor: Peggy Policastro 147

Carboxymethylcellulase in Lysobacter Enzymogenes
Kimberly Dong  Advisor: Donald Kobayashi 165
Cell Lysis and DNA Purification Using Microfluidic Systems
Sana Khan Advisor: Jeffery Zahn 59

Characterization of Debromination in Anaeromyxobacter Dehalogenans 2CP-C
Nathaniel Girer Advisor: Max Haggblom 129

Characterization of microRNA mutants in Dietary Restricted C. elegans
Silvana Ostafi Advisor: Monica Driscoll 143

Chemical Biology and the Control Mechanisms of Epigenetics
Sam Taddeo Advisor: Lam, Eric 167

Chitosan-alginate Hybrid Polyelectrolyte Complexes (PECs) for the Fabrication of 3-D Scaffolds for Re-generating Skeletal Tissue
Malav Desai Advisor: Noshir Langrana 53

Comparison of Arthritic Development in the Hips and Knees of Gibbons and Humans
Michelle Titunick Advisor: Susan Cachel 155

Coupling Light into Nanostructures and Imaging the Optical Field
Craig Gutterman Advisor: Wei Jiang 99

Creation of Phosphorylation Mutants for the Study of p40AUF1 Phosphorylation and ARE-mRNA Stability
Katherine Garzarella Advisor: Gary Brewer 137

Design of Spasticity Metric and Assessment Protocol for the Elbow
Laith Qumei, Shubhagata Deb Roy and Nasir Uddin Advisor: William Craelius 51

Determination of the Target Site and Mechanism of Stringent Response Effectors, ppGpp and DksA, on DNA-Dependent Bacterial RNA polymerase
Kyle Skalenko Advisor: Richard Ebright 85

Development of an Injectable Gel Material for Corticosterone
Berta Yurkovsky Advisor: Henry John-Alder 95

Differentiating ARC (arg3.1) Protein Expression in Dorsal and Ventral Hippocampus after Trace Fear Conditioning
Chester Chia Advisor: Tim Otto 173

Effect of Binge Alcohol Drinking on Osteocalcin Expression in DRG and Tyrosine Hydroxylase Expression in Adrenal Gland
Amy Han and Manjinder Kaur Advisor: Patricia Buckendahl 63

Effect of Cyclic Adenosine Monophosphate Induced β-endorphin Neuron Production on Breast Cancer Tumor Growth in Rats
Lisa Furbeck Advisor: Dipak Sarkar 33
Effect of Habitat on Growth Rate of Juvenile Atlantic Surfclams, Spisula Solidissima, in Annular Flumes: Shell-hash vs. Flat Sand Bed
Yirong Chen    Advisor: Patricia Ramey 127

Effect of Regional Building Practices and Efficiency Standards on Energy-Related Environmental Impacts: Case Studies of Two Residential Houses in Switzerland and New Jersey, US
Martin Mosteiro Romero    Advisor: Uta Krogmann 107

Effects of Copper Homeostasis on Alzheimer's Disease Mechanisms in Drosophila melanogaster
David Frank    Advisor: Mary Konsolaki 117

Effects of Gentling Prior to the Halter Breaking of Dairy Heifers
Rita Hemmings    Advisor: Larry Katz 35

EMS Screen for Synthetic Lethal Interactions with SUBITO
Shital Shah    Advisor: Kim McKim 123

Experimental Study of How the Focus Spot Size Changes when a Laser Beam is focused on or inside a Biological Tissue Surface
Imad Kazim    Advisor: Zhixiong Guo 105

Function of the Protein Osteocalcin in Dorsal Root Ganglia
Christopher Franz    Advisor: Patricia Buckendahl 67

Gene Expression and Protein Characterization of Osteocalcin in Mouse Neural Tissues
Agnieszka Sowinska    Advisor: Patricia Buckendahl 61

Identification of Requirements for Tropomyosin Function in Schizosaccharomyces pombe
Yaejee Hong    Advisor: Sarah Hitchcock-DeGregori 79

Integrating Freely Supported Tailorable Agarose Membranes within Microfluidic Channels via Laminar Flow Patterning
Neal Kamdar    Advisor: Jeffrey Zahn 55

Investigation of the DNA-Binding and Protein Interactions of the Saccharomyces cerevisiae Transcriptional Repressor, Sum1
Julie Bianchini    Advisor: Andrew Vershon 145

Investigation of the Thermal Properties of Ionic Liquid Polymer Gel Electrolytes (IL-PGEs)
Eric Hagee    Advisor: Edward Castner 83

Long Term Trends of Climate Change in South China Sea
Ashley Brower    Advisor: Yair Rosenthal 125

Mapping of 2212 in a Z2-4034 Background in Drosophila melanogaster
James Ruggero    Advisor: Kim McKim and Sarah Radford 119
Merging Nucleophilic and Hydrogen Bonding Catalysis: An Anion Binding Approach to the Kinetic Resolution of Amines  
Tejas Shah  Advisor: Daniel Seidel 91

Molecular Evolution of the Actin Binding Protein, Tropomyosin  
Melissa Pamula  Advisor: Sarah Hitchcock-DeGregori 71

Molecular Mechanisms of mRNA Stability Regulation  
Jared Reichenberg and Joshua Weiss  Advisor: Charles E Martin 135

NADH as an Optical Probe  
Jacqueline LaFleur  Advisor: Richard Ludescher 113

Nanopolymers as Multifunctional Drug Delivery Vehicles for Management of Inflammation and Atherosclerosis  
Pratik Shah  Advisor: Prabhas Moghe 57

Neurite Outgrowth on Nanofibrillar Matrices  
Venkatesh Brahma  Advisor: Sally Meiners 77

New Approach For Decontaminating Fresh and Fresh-cut Produce Utilizing ClO2 Gas  
Lauren Landgrebe  Advisor: karl Matthews 115

Novel Plastics and Composites Processing and Characterization  
Christian Myles  Advisor: Jennifer Lynch 103

Particle Image Velocimetry in a Supersonic Blowdown Wind Tunnel  
Douglas Ojala  Advisor: Tobias Rossmann 47

Pavlovian Sign-Tracking in C57 Mice: Evaluation of Sign-Tracker and Goal-Tracker Phenotypes  
Brianna Wapples, Melissa Syrivera, Varda Siddiqui and Jason Young  Advisor: Arthur Tomie 171

Pistachio and Aquamarine or Green and Blue? The Effects of Color Vocabulary on Categorical Perception  
Idimma Madu  Advisor: Thomas Paphathomas 175

Probing Mesenchymal Stem Cell Transformation via a High Content Profiling Tool  
Anthony Kulesa  Advisor: Er Liu 45

Providing Potable Water for Rural Thailand  
Carly Rogers, Elizabeth Silagi and Janice Jeschke  Advisor: Rankin Jeffery 101

Role of a Kruppel-like Factor in Fat Metabolism and its Potential Link to Metabolic Disorders in Humans  
Billy-Joe Liane, Chen Zhi and Daub John  Advisor: Randy Gaugler, Sarwar Hashmi and Christopher Brey 43

Role of BDNF Signaling in Traumatic Brain Injury  
Ankit Parikh  Advisor: Janet Dr. Alder 65
Search for Fourth Sound in Solid Helium-4
Victoria Yu and Jennifer Yu  Advisor: Haruo Kojima 161

Species Specific Effects of a Predator on Prey Abundance and Stability in Long Term Protozoan Microcosms
Laura Chen  Advisor: Peter Morin 93

Spine Development of Hippocampal Neurons
Neeti Patel  Advisor: Gabriella D'Arcangelo 73

Stabilization of CelB2, the β-1,4-endoglucanase from Streptomyces lividans, by Replacing Buried Charged Residues with Uncharged Structural Analogs
Ekta Makwana and Nicholas Sawyer  Advisor: Kahn Peter 37

Structural Studies of Bacterial RNA Polymerase
Mira Patel  Advisor: Eddy Arnold 89

Structural View of the Evasive Maneuvers of HIV
Cathryn Rapadas  Advisor: Shuchismita Dutta 81

Study of Protein-Protein Interactions using Protein-S Technology
Shantanu Baghel  Advisor: Masayori Inouye 41

Studying the Effectiveness of Information Search and Web Design with Eye Tracking Tools: An analysis of Rutgers University Web Pages
Sarah Faglio  Advisor: Deborah Aks 181

The Effect of Embryonic Development on the Mechanical and Micro-Mechanical Properties of White Matter
Joseph Galaro  Advisor: David Shreiber 49

The Effect of Global BDNF Treatment on Dendritic Arbor
Gregory Zegarek  Advisor: Bonnie Firestein 69

The Effects of Blink-Contingent Masking on Multiple Object Tracking
Alyssa Kosmides and Seetha Annamraju  Advisor: Deborah Aks 169

The Effects of Time and Various Concentrations on the Emission and Excitation Spectra on Folic Acid
Gillean Cortes  Advisor: Richard Ludescher 111

The Investigation of the Effects of Chemistry, Modulus, and Adhesiveness of Biomaterials on Cell Proliferation and Differentiation Mayank Patel  Advisor: Joachim Kohn 87

The Molecular Characterization and Identification of Genes that Enhance Necrotic Cell Death
Evelyn Litwinoff  Advisor: Monica Driscoll 133

The Upper Arm and Locomotion: Inferences based on 3D Scanning and Comparative Morphology
Scott Baptista, Caitlin McCabe and Patrica Schwindinger  Advisor: Robert Scott 157
Toxicity of Bisphenol A and Toxicity of O-Methylated Bisphenol A MonoEthyl Ether and Dimethyl Ether in the Developing Zebrafish.
Michael Paiva   Advisor: Lori White 39

Traditional Leafy Vegetable Production Holds Promise for a Vibrant Small Scale Agricultural Enterprise in Kenya
Andrew Glaser   Advisor: Ayeni, Albert 163

Triple Torsional Oscillator
Parth Jariwala   Advisor: Kojima Haruo 159

Tropomodulin-tropomyosin Isoform-specific Interactions
Samar Shah   Advisor: Alla Kostyukova 75

U1A Protein Regulates Transcription Factor Expression During Early B cell Development
Christopher Jakubowski   Advisor: Samuel Gunderson 131

Understanding the Mechanisms of Huntington’s Disease
Joseph Negron   Advisor: Gallistel 177

Using Temporary Inactivation and Multielectrode Recording to Study Auditory Responses in Avian Forebrain
Utsav Aiya   Advisor: David Vicario 183

Vitamin A Metabolism in Prostate Epithelium
Stacey Chung   Advisor: Loredana Quadro 141

Quantitative Sciences 1

Computer Vision and Pattern Recognition
Kunal Sethi   Advisor: Vladimir Pavlovic 185

Social Sciences 1

Logistics: Regulation is Needed
Sammy Chang   Advisor: David Bensman 213

Collegiate Sports Books
Joy Wilson   Advisor: D.R. Smith 277

Economic Binding between a Nation-State and its Hostile Outlier
Gaurav Tanwar   Advisor: Eric Davis 217

A Novel Interface to Represent an Event Based on User Contributed Video
Ian Jablonowski   Advisor: Mor Naaman 197

Advertising in Children’s Magazines: What Kind of Diet is Being Suggested to Readers?
Mary Gromlowicz   Advisor: Mary Nucci 265
Alcohol Deprivation Effect in C57BL/CR and DBA/2J Mice: Role of Alcohol Concentration and Naltrexone Therapy  Kris Szalc  Advisor: Arthur Tomie 239

Allies and Enemies: US Foreign Policy, Political Islam and Media Representation Jennifer Manoukian, Najia Tameez, Poonam Sethi, Leila Brollosy and Imtiaz Kazmi  Advisor: Kumar Deepa 211


Analyzing the Differences between Incoming Freshman Students and Students with an Interest in Community Service Alexandria Daniels and Katherine Geithman  Advisor: Maurice Elias 223


Assessing the Failure of Bank Supervision in the U.S. Michael Cotton  Advisor: Eugene White 205

Case Study on Palliative Care in the Nursing Home Francis Herrera  Advisor: Sarah Kagan 259

Creating Green Community Recreation Centers Anthony Weigand, Matthew Ambrusch, Thomas Nangle, David Lam and Kajal Patel  Advisor: Jean Stockdale 261

Demographics as Predictors of Anxious and Depressed Symptoms in Adolescents Samantha Smith  Advisor: Brian Chu 251

Does Your Youth Advisor Influence Your Drinking Habits? : An Investigation into a Youth Advisor's Role in Setting Social Norms for a Youth Group Felicia Frantz  Advisor: Steven Liga and Rebecca Jordan 263

Effects of Socioeconomic, Racial, and Ethnic Makeup of High School Students on School Experience, Standardized Testing Scores and Graduation Rates Fallon Kortmann and Kristen Clarke  Advisor: Maurice Elias 233

Exploitation of Brazilian Domestic Workers, Alcohol and Drug Abuse in a Low-Income Newark Neighborhood Nia Williams  Advisor: Liliane Windsor 271

Filipino Bodies: Static Characters within Transnational Spaces Alison Boldero  Advisor: Allan P. Isaac 187

Games for Social Change Roi John Guinto  Advisor: Ithzak Yanovitzky 199
Identifying Perceptions of School Safety through Community and School Characteristics
Carolyn Nicodemo   Advisor: Sarah Rosenfield 285

Influence of Successful Therapeutic Alliance on Treatment of Anxious Children
Jennifer Portee   Advisor: Brian Chu 235

Landscape and Public Space Transformations in the Sub-basin of Embu-Mirim River in Embu, São Paulo, Brazil
Gabriella Roesler Radoll   Advisor: Euler Sandeville 267

Mechanisms of Culture Learning
Mary Thomas-Ridgway   Advisor: Wasielewski, Helen Cronk, Lee 191

Memory Retention
Nathan Weiss   Advisor: Arnold Glass 247

Parent Modeling with Youth Anxiety/Depression
Ashley Vu   Advisor: Brian Chu 227

Pavlovian Sign-Tracking in C57 Mice: Evaluation of Sign-Tracker and Goal-Tracker Phenotypes
Michelle Lincks   Advisor: Arthur Tomie 245

Phenotypic Markers for Smoking Cessation: Impulsive Choice and Impulsive Action
Kelly Kemmerle and Mustafa Jafri   Advisor: Danielle McCarthy 237

Predictors of Atomoxetine Initiation in Medicaid Children and Youth Newly Diagnosed with Attention Deficit Hyperactivity Disorder
Lobna Eldasher   Advisor: Scott Bilder 257

Promoting Reasoning and Comprehension in Middle School Science Education
Lyle Gunn   Advisor: Chinn Clark 241

Prostitution in American Theatre
Heather Tedesco   Advisor: Leslie Fishbein 189

Racial Relations in an American Town
Amit Jani   Advisor: Judith Friedman 273

Real Time Objective Assessment of Motor Learning during Martial Arts Lessons in Normally Developing Children and in Children with Developmental Disabilities
Uri Yarmush   Advisor: Elizabeth Torres 255

Regulation of the Chinese Market for Virtual Goods
Yixi Deng   Advisor: Michael Santoro 207

Sex Trafficking in Thailand
Nicole Bassi   Advisor: Sara Rosenfield 281
Showcasing Minzu: The Development of the Asian Celebrity
Shin Lee  Advisor: Louisa Schein 193

Social Entrepreneurship: The Business of Doing Good
Raahi Grover and Jess Alcade  Advisor: Matt Matsuda 195

Soul Searching Project
Teresa Harvey and Maxwell Kon  Advisor: Dan Ogilvie 253

Strategic relationship between China and the USA
Fan Yang  Advisor: 201

Teachers and their Impact on School Climate
Daniel Choi and Kristie Kuo  Advisor: Elias Maurice 231

The Effects of Maternal Depression on the Child's Linguistic and Nonlinguistic Development
Maria Abramov  Advisor: Karin Stromswold 243

The Identity of Anorexia Nervosa
Lyndsi Silberman  Advisor: Sarah Rosenfield 279

The Impact of Priming Self-Relevant Female Scientists on Women’s Implicit Science Beliefs, Aspirations and Test Performance
Calvin Lai  Advisor: Laurie Rudman 229

The Penn-Mead Trial: Its Impact on Pennsylvania History and Anglo-American Law
Anthony Grasso  Advisor: Andrew Murphy 215

The Political Economy of Saving Mothers and Babies: The Fallout from the Sheppard-Towner Act in the States
Matthew Schreck  Advisor: Carolyn Moehling 203

The Social Impact of Facebook Applications
Agnes Lenda  Advisor: John R. Aiello 221

Tracking the Legacy of Julius (Mwalimu) K. Nyerere in Tanzania Ten Years after his Death.
Latoya Jones  Advisor: Richard Schroeder 209

Trends In Violent Crimes In Eastern Europe
Ekaterina Kaynarova  Advisor: Ted Goertzel 275

What Impact does the Intersection of Race, Class and Gender Have on the Susceptibility of Brazilian Domestic Workers to be Sexually Exploited by Their Employer
Jessica Constant and Iman Wells  Advisor: Liliane Windsor 269

What’s in a Label? The Effects of Delinquent Labels, Race, and the Media on Social Reactions to Delinquency
Samantha Kerwin  Advisor: Paul Hirshfield and Sarah Rosenfield, Sarah 283
Youth Attitudes
Tara Kousha Ilke Denizli, Farhan Ali and Jeremy Bender  Advisor: Eric Davis 219

**Poster Presentations**

**PM General Session 2 12-2p.m.**

**Humanities II**

[zu], An Initial Accenting Suffix: Experimental studies
Sophia Kao  Advisor: Shigeto Kawahara 22

Analytic Crossings: Literature and Psychoanalysis
Tiffany Lau  Advisor: Michael Levine 10

Bilingualism in the Spanish-Speaking World
Taylor Lampton, Peter Fabian and Mickey Hennessey  Advisor: Liliana Sanchez 30

Blacks and Whites: Race and Early Photographic Humor
Yevgeniya Zbrizher  Advisor: Tanya Sheehan 2

'Colored people' Are Not All The Same: The Marginalization of People of Color within the Tattoo Community
Samantha Dancis  Advisor: James Reed 16

Constraints, High Language, and Music: Propagating Madhva philosophy through Dasa-movement composers
Vikram Bhargava  Advisor: Bryant 28

Do Preschoolers Vary the Production of Their Vowels with the Discourse Context?
Lara Greenberg  Advisor: Shigeto Kawahara and Kristen Syrett 20

Immigration of Chinese War Brides and the Role of INS
Hsin Ting  Advisor: Yans Virginia 14

Logical Equivocity and Logical Univocity of the Concept of Being according to John Duns Scotus
Gustavo Paiva  Advisor: José Carlos Estêvão 26

Street Life in Renaissance Rome
Ashley Park, Ana M. Jimenez Moreno and Erin Beekie  Advisor: Rudolph Bell 12

The Development of German Studies
Christine Boyajian  Advisor: Michael Levine 8

The Language of Limón, Costa Rica: Spanish or Creole?
Jessica Martin  Advisor: Thomas Stephens 18
The Visual Essay: Undergraduate Writing in the 21st Century
Chienyn Chi, Robert Adashev, Samantha Mathews, Saad Ansari, Andy Ng and Eric Weinstein
Advisor: Richard E. Miller 6

Translation of The Phonological Research of the Tõng-Tài Dialect
Youyou Ruan  Advisor: Richard Simmons 24

Trials and Traumas of the 20th and 21st Centuries: Crimes against Humanity and Legal Responses to Historical Trauma
Kyrie Graziosi  Advisor: Michael Levine 4

Natural & Physical Sciences II

A New Method for Assessment of Social Reward Deficits in an Animal Model of Autism
Camille Fineza, Jennifer Blaze, Baria Hafeez and Megha Mandalaywala  Advisor: George Wagner 172

A Review of Anti-malarial and Antipyretic Uses in the Dogwood Family (Cornaceae)
Veraya Chuaypradit  Advisor: Lena Struwe 98

A Structural and Magnetic Analysis of La.53Bi.09Ca.375MnO3
Pranav Gupta  Advisor: Cheong Sang-Wook 160

A Structure-function Analysis of NPC2 Protein Suggests a Mechanism for Cholesterol Efflux from the Endo/Lysosomal Compartments.
Richa Mehta  Advisor: Judith Storch 150

Acceleration of Creep Prediction Using The Strain Energy Equivalence Theory And Computers
David Boehm  Advisor: Jen Lynch 100

Alpha-Amination of Nitrogen Heterocycles: Ring-Fused Aminals
Marlena Konieczynska  Advisor: Daniel Seidel 86

An In-depth Analysis of the Tire Model Using a Dynamic Testing Bed
Sushil Kumar and Stephen Indyk  Advisor: Jingang Yi 106

An Investigation into the Effect of the Stereochemistry of Amphiphilic Macromolecules on Nucleic Acid Delivery
Devin Clark  Advisor: Kathryn Uhrich 82

An Investigation into the Role of PDCD2 Alternative Splicing in Hematopoietic Stem Cell Differentiation
Jane Hand  Advisor: Hatem Sabaawy 120

Analysis of Tissue Mechanics During Acupuncture
Asha Singanamalli  Advisor: David Shreiber 46

Analyzing Clathrin Dynamics in the Retrograde Recycling Pathway
Riju Banerjee  Advisor: Barth Grant 142
Antibiotic Pollution in Wastewater Treatment Facilities
Allan Gomes  Advisor: Elisabetta Bini 128

Application of Amphiphilic Macromolecules as Water-Soluble Coatings for White-Light Emitting Nanocrystals
John Vaughn  Advisor: Kathryn Uhrich 84

Biomaterials in Peripheral Nerve Injury
Cecile Yama  Advisor: Shreiber David 44

Bone Marrow Degradation: The Impact of Lipid Oxidation and Caloric Decline on Palatability
Lily Xie  Advisor: Robert Blumenschine and Karen Schaich 158

CED Protein Expression and Localization in C. elegans Intestinal Enterocytes
Jigar Desai  Advisor: Grant Barth 136

Cognitive and Biochemical Effects of Staphylococcal Enterotoxin A Exposure in Mice
Kristen Schorpp  Advisor: Alexander Kusnecov 178

Deer Effects on Cabron pools and Soil Storage
Magdalena Saramak  Advisor: Joan Ehrenfeld 96

Design and Construction of A Flapping Flight model Using Housefly Flight Analysis
Bennet Samani  Advisor: Mitsunori Denda 104

Detection of Breast Cancer Structures in Breast Histopathology
Elaine Yu  Advisor: Anant Madabhushi 48

Determining Similarities of Mammalian Species in Old World Localities using Coefficients of Faunal Resemblance
Hanna Canfield  Advisor: Robert Scott 152

Development of a Bacterial Expression System for Improved Recovery of Soluble Human Proteins
Yuliya Afinogenova  Advisor: Masayori Inouye 42

Development of a Method for Measuring Absolute Amount of Lysosomal Protein in Human Cells
Dhruv Patel  Advisor: Peter Lobel and David Sleat 132

Development of Computer Aided Diagnosis (CAD) and Guided Treatment Techniques for Prostate Cancer
Pratik Patel  Advisor: Anant Madabhushi 56

Effect Of Stress On Oral Hygiene Compliance in College Students who are Conscious of the Link between Nutrition and Oral Health
Maryrose Agel  Advisor: Peggy Policastro 148

Effects of Gender of Drinker and Cagemate on Ethanol and Water Drinking
Alyssa DeFuria  Advisor: Tomie Arthur 170
Effects of Gender of Drinker and Cagemate on Plasma Corticosterone Levels in DBA/2J Mice
Deepthi Mikkilineni Advisor: Arthur Tomie 174

Efficacy of Hyperthermia and eIF5A Loss
Patrick Nosker Advisor: KY Chen 140

Electron Delocalization’s Effects on SN2 Reactions
Aaron Petronico Advisor: Jeehiun Lee 80

Emission Control of Air Pollutants for Off-Road Heavy Duty Diesel Engines
David Albano Advisor: Monica Mazurek 102

Epigenetic Regulation of Transgene Loci at Specific Developmental Stages in Arabidopsis thaliana
Brittany Durgin Advisor: Eric Lam 164

Expression of Cellulosic Biomass Degrading Enzymes in Escherichia Coli
Alexander Conicella Advisor: Rong Di 130

Factors in Milk Affect the Induction of Estrogen Receptors in the Neonatal Porcine Heart
Nathalie Sanchez Advisor: Carol A. Bagnell 34

Fast Repetition Rate Analysis of Photosynthetic Membranes
Daniel Sha Advisor: Robert Niederman 144

Fluorescence Probing of Nanoscale Environments in Ionic Liquid Polymer Gels
Steven Bagienski Advisor: Edward Castner 90

Genetic and Cytological Characterization of Arabidopsis Metacaspase Mutants
Mariya Skvortsova Advisor: Eric Lam 166

Hippocampal Contributions to Memory
Shirley Huang Advisor: Timothy Otto 182

Identifying the Characteristic of an Unknown Protein: RSP 6124
Hee Sung Advisor: Robert Niederman 134

Immunolocalization of Osteocalcin in Neural Tissue of Fetal, Newborn, and Young Adult Mice
David Kopylov Advisor: Patricia Buckendahl 68

Induction of Autophagy of A2780 Human Ovarian Cancer Cells by the Phytochemicals Epigallocatechin-3-Gallate,
Curcumin, and Indole-3-Carbinol.
Rajvi Patel and Apoorva Halikere Advisor: Dunne Fong 74

Induction of Transplantable Osteogenic Cell from Human Mesenchymal Stem Cells by Combinatorial Arrays of
Multiple Cues Nathanael Joseph Advisor: KiBum Lee 72
Inhibit Reverse Transcriptase, Stop HIV/AIDS
Merve Ozkus  Advisor: Shuchismita Dutta 88

Kibwezi Forest as a Modern Analogue to Arimis Ethiopia 4.4 mya
Lawrence Lyons  Advisor: J.W.K. Harris 154

Male and Female College Students' Perspective on Nutritive and Non-Nutritive Sweeteners
Christopher Gunning, Heather Ling and Maryanna Tosi  Advisor: Peggy Policastro 146

Mechanical Analysis of Cell Contracted Collagen for the Development of Flexible Vascular Grafts
Sameer Sood  Advisor: David Shreiber 58

Microfluidic-Based DNA Purification via Phenol Extraction and Droplet Formation
Kasturi Mungale  Advisor: Jeffery Zahn 50

Microtubule Depolymerizing Kinesin Klp10A Restricts Microtubule Growth in Drosophila Female Meiosis
Andrew Harrison  Advisor: Kim McKim 116

Mimicking Bone Tissue Mechanics: ES Cells to Osteoblasts and Osteoclasts
Namrata Kulkarni  Advisor: Noshir Langrana 54

Molecular Evolution of Coxackievirus B4
Allison Hicks  Advisor: Siobain Duffy 94

Neuronal Density and Axonal Sprouting in Hippocampi of Temporal Lobe Epilepsy Patients With and Without Generalized Seizures
Ana Paula Giusti de Campos  Advisor: Joao Pereira Leite 64

New Jersey's Endangered Swamp Pink: Genetic Diversity and What it Means for Conservation
Amy Sharma  Advisor: Lena Struwe 92

Optical Probes
Jennifer Komaiko  Advisor: Richard Ludescher 114

Oxidative Stress in Equine Skeletal Muscles
Rachel Waltzer  Advisor: Carey Williams 110

Peripheral Nerve Regeneration
Leonora Slatnick  Advisor: Danielle Dondero 52

Quantification of Human and Mouse α-synuclein in Brain via ELISA
Ali Sohraby  Advisor: Eric Richfield 62

Reduction of Mercury from Hg(II) to Hg(0) by Green Rust
Phyllis Ko  Advisor: Nathan Yee 108
Role of Chronic Inflammation in development of Insulin Resistance and Diabetes
Jennifer Huang  Advisor: Komarnytsky Slavko 60

Role of RPA32 Phosphorylation in Homologous Recombination
Hiren Patel  Advisor: Mark Brenneman 118

Skeletal Muscle Cell Behavior on Topographically Modified Substrates
Vincent Luo  Advisor: Bonnie Firestein 78

Southwestern Nigerian Agricultural System, Agricultural Competitiveness, and New Crop Options for New Jersey
Syed Abbas and Nicholas Greene  Advisor: Ayeni Albert 168

Study of Attitudes towards Teen Mental Health
Parth Gandhi  Advisor: Jamie Walkup 180

Studying the Effects of Metformin Using Zebrafish (Danio rerio) as a Model System
Aaron Lulla  Advisor: Lori White and Keith Cooper 36

Subcortial Localization of Ectopic Cell Cycle Events in Five Alzheimer’s Models
Luming Li and Timmy Cheung  Advisor: Karl Herrup 70

Synthesis of Food Grade Nanoparticle sensors for pH
Hui Ean Teh  Advisor: Richard Ludescher 112

Systemic Delivery and Efficacy of U1 Adaptor Gene Silencing Technology
Nikolas Zaphiros  Advisor: Samuel Gunderson 40

The Effect of Alcohol Consumption on NPY Gene Expression in Mouse Hypothalami and Plasma
Stefanie Cheuk  Advisor: Buckendahl Patricia 76

The Effect of Habitat Type on Predation Mortality of Juvenile Surfclams, Spisula solidissima in a Laboratory Flume
Ashley Wenke  Advisor: Patricia Ramey 126

The Effect of Somatic Aging on Male Reproductive Aging in C. elegans
Priyanka Vijay  Advisor: Andrew Singson 122

The Effects of Mercury on the Growth and Diversity of Fungi
Michael Husar  Advisor: Tamar Barkay 38

The Maasai are Genetically Protected against Arteriosclerosis and Hypercholesterolemia
Michael Boemo  Advisor: Shridar Ganesan 138

The Role of Milk-borne Factors on Matrix Metalloproteinase (MMP) 9 Expression in the Neonatal Porcine Uterus
Kristene Welch  Advisor: Carol Bagnell 32

The Role of NOS1AP and CPE in Neuronal Migration in the Developing Brain
Christine Mau  Advisor: Bonnie Firestein 66
Thermodynamic and Statistical Models, Number Theory and Partitions of an Integer
Yang Kou  Advisor: Z. Aram 162

Understanding Visual Perception through the use of Virtual Reality Optical Illusions
James Hughes  Advisor: Thomas Papatthomas 176

Variation with the Human Humerus
Ryan Wernlund and Katie Kolodziej  Advisor: Robert Scott 156

Zebrafish Model of Tumorigenesis Resulting from Loss of p16INK4a
Soo-Yeon An  Advisor: Hatem Sabaawy 124

Quantitative Sciences II

Super-resolution to Improve Recognition of Faces in Video
Amy Zhang  Advisor: Vladimir Pavlovic 184

Social Sciences II

Trucking Llogistics and Regulation
Naveen Basavanhally  Advisor: David Bensman 212

"Greening" The Gap Inc. stores
Richard Spellman  Advisor:  196

Agency Costs: Firm Performance and Ownership Structure
Supreet Singh, Matthew Simcha and Matthew Tuite  Advisor: Joseph Hughes 206

Alumni Legislators and Higher Education Funding
Joshua Slavin  Advisor: Ross Baker 218

Are Children With ADHD More Prone to Substance Abuse in Adolescence and Adulthood?
Eric Yesner  Advisor: White Helene 186

Bank Supervision before the Great Depression, 1915-1929
Michael Connolly and Daniel Esposito  Advisor: Eugene White 204

Changing Boundaries: Gender and Culture in the context of Immigration
Metaxia Drakopoulos  Advisor: Dorothy Hodgson 192

Consumer Acceptance of Nanotechnology
Michael Varco  Advisor: Cara Cuite 266

Consumer Acceptance of Nanotechnology Foods
Gaurav Bhargava  Advisor: Cara Cuite 264
Dietary Acculturation and Foodways of Khmers Living in the US
Linda ZekovitchAdvisor: Sheila Cosminsky 194

Effects of Cholesterol-lowering Drugs in Juveniles and Adults in an Avian Model of Learning and Memory
Nazia FatimaAdvisor: Mimi Phan 248

Effects of Gender of Drinker and Cagemate on Drinking and Plasma Corticosterone Levels in Mice
Emily KaufmanAdvisor: Arthur Tomie 232

Everything in its Right Place: The Sociocognitive Categorization of Music
Joshua BakerAdvisor: Sarah Rosenfield 276

Exploring the Factors Associated with Patient Satisfaction
Nicole DepasqualeAdvisor: Deborah Carr and Marsha Rosenthal 280

Feminist Obamameter
Paul Weiner Taja Conover, Kirsten DayAdvisor: Cynthia Daniels 286

Food Assessments at the Family “Ceremonial” Dinner Table
Rohan Thakkar, Jessica Cavall, Nayantara Choudhary, Arianna Aldebot and Noah RuedeAdvisor: Jenny Mandelbaum 198

Foster Care in 20th Century America
Latasha TerryAdvisor: 270

Fostering Character Traits in Youth through Lunch Groups
Alyssa AugustyniakAdvisor: Maurice Elias 224

GLO: Developing a Manual for a Social-emotional Learning Intervention Towards Adolescent Girls
Arielle Alphonse and Elyse CohenAdvisor: Maurice Elias 226

Intertemporal Choice
Kevin TobiaAdvisor: Gretchen Chapman 238

Is Everybody a Suspect? Differences in Trust Between Liberals and Conservatives
Terese McWilliams and Alexandra BiehlAdvisor: Lee Jussim 254

Judgments of Individuals under the Influence of Self-Fulfilling Prophecies
Christina Song and Alison SiwekAdvisor: Lee Jussim 230

Just Plain White: Shifting from Ethnoracial Markedness to Unmarkedness in Italian Immigrants
Albert YinAdvisor: Sarah Rosenfield 272

Lay Definitions of the Soul
Kaitlin SheerinAdvisor: Daniel Ogilvie 236
Media Representations of Missing Person Cases
Nicole O'Connor  Advisor: Rosenfield Sarah 282

Organizing for Change: AAWORD in Senegal
Janina Pescinski  Advisor: Dorothy Hodgson 190

Prevalence of Drug Abuse in a Hyper Competitive Globalized Trucking Industry
Simone Carvalho  Advisor: David Bensman 214

Problems in SFDA’s regulation
Zheng Shao  Advisor: Michael Santoro 208

Promoting Reasoning and Conceptual Change in Science
Magdalena Slusarz and Gopika Kapadia  Advisor: Clark Chinn 242

Role of Control Deprivation in the Formation of Stereotypes
Alex Borowsky  Advisor: David Wilder 222

Social Investments in Urban Poor Communities in Maputo, Mozambique
Ghadeer Hasan and Christine A. Hannigan  Advisor: Carolini Gabriella 268

State Regulatory Process
Ashish Mathew  Advisor: Stuart Shapiro 262

Supervised Treatment in a City in the Interior of São Paulo State: Analysis of the Satisfaction of Tuberculosis Patients.
Laís Mara Caetano da Silva  Advisor: Fredemir Palha Pedro 260

Teacher Differences in Middle School Science Classrooms
Bhoomi Shah and Satinder Kaur  Advisor: Clark Chinn 228

The Association of Knowledge and Perceptions on Sexual Debut in Adolescents
Christina Martinez  Advisor: Robert Atkins 258

The Bigot: Why Prejudice Persists
Elizabeth Percival and George Castiglia  Advisor: Stephen Bronner 216

The Developmental Origins of Rumination during the Transition from Early to Middle Adolescence
Michael Shawe  Advisor: John Abela 244

The Effect of Sample Size on the Encounter Frequency Model
Xuan Gao  Advisor: Gretchen Chapman 256

The Effects of Mortality Salience on Those Who Classify Themselves Agnostic
Monica Kadia  Advisor: Daniel Ogilvie 246
The Effects of Self Awareness on Time Perception  
Giovanni Gabriele  Advisor: David Wilder 234

The Founding of Pennsylvania: Theory to Theory and Practice to Practice  
Matthew Norris  Advisor: Andrew Murphy 220

The Influential Role of Disgust in Belief in the Soul and Afterlife  
Stephanie Kalebjian  Advisor: Daniel Ogilvie 252

The Invention of the American Tween  
Camille Pestaño  Advisor: Allan Isaac 188

The Logistics of Globalization  
Brandon Li  Advisor: David Bensman 200

The Long Term Effects of Media on the Early Development of Children  
Brittnee Bynoe  Advisor: Helen Pike 210

The Longitudinal Changes in the Relationship between Athletic Performance and State Support for Higher Education  
Yisroel Szpigiel  Advisor: Randy Smith 284

The Political Economy of Saving Mothers and Babies: The Politics of State Participation in the Sheppard-Towner Act  
Jillian Rucker  Advisor: Carolyn Moehling 202

The Role of Personality Factors in the Tragedy of Commons  
Pragna Prahalad  Advisor: Pragna Prahalad 250

The Role of Weight History in the Construction of Weight Confidence  
Christopher Hedges  Advisor: Sarah Rosenfield 274

The Trials of War: Lt. Ehren Watada and the Asian American Movement  
Kohshi Itagaki  Advisor: Robyn Rodriguez and Sarah Rosenfield 278

Validating A Questionnaire Assessing Lying to Appear Unprejudiced  
Kristin Vick  Advisor: Lee Jussim 240
<table>
<thead>
<tr>
<th>Presenter</th>
<th>Session Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syed Abbas</td>
<td>Poster 168 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Maria Abramov</td>
<td>Poster 243 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Robert Adashev</td>
<td>Poster 6 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Yuliya Afisonenova</td>
<td>Poster 42 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Neil Agarwal</td>
<td>Paper 407 10:00 am</td>
</tr>
<tr>
<td>Maryrose Agel</td>
<td>Poster 148 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Utsav Aiya</td>
<td>Poster 183 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>David Albano</td>
<td>Poster 102 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Jess Alcade</td>
<td>Poster 195 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Arianna Aldebot</td>
<td>Poster 198 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Farhan Ali</td>
<td>Poster 219 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Arielle Alphonse</td>
<td>Poster 226 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Matthew Ambrusch</td>
<td>Poster 261 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Soo-Yeon An</td>
<td>Poster 124 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Seetha Annamraju</td>
<td>Poster 169 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Saad Ansari</td>
<td>Poster 6 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Nicholas Apostolopoulos</td>
<td>Poster 139 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Alyssa Augustyniak</td>
<td>Poster 224 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Idu Azogu</td>
<td>Paper 411AB 11:00 am</td>
</tr>
<tr>
<td>Shantanu Baghel</td>
<td>Poster 41 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Steven Bagiensi</td>
<td>Poster 90 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Joshua Baker</td>
<td>Poster 276 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Riju Banerjee</td>
<td>Poster 142 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Scott Baptista</td>
<td>Poster 157 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Kathleen Barbour</td>
<td>Poster 153 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Naveen Basavanhallp</td>
<td>Poster 212 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Nicole Bassi</td>
<td>Poster 281 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Erin Beekie</td>
<td>Poster 12 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Nicole Bell</td>
<td>Paper 407 2:00 pm</td>
</tr>
<tr>
<td>Andrew Bellisari</td>
<td>Paper 410AB 10:00 am</td>
</tr>
<tr>
<td>Jeremy Bender</td>
<td>Poster 219 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Lindsey Bernstein</td>
<td>Paper 402 3:00 pm</td>
</tr>
<tr>
<td>Gaurav Bhargava</td>
<td>Poster 264 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Vikram Bhargava</td>
<td>Poster 28 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Julie Bianchini</td>
<td>Poster 145 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Alexandra Biehl</td>
<td>Poster 254 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Aneta Biesiadecka</td>
<td>Poster 1 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Natalie Blanc</td>
<td>Poster 23 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Jennifer Blaze</td>
<td>Poster 172 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Kathryn Bodenlos</td>
<td>Paper 410AB 11:00 am</td>
</tr>
<tr>
<td>David Boehm</td>
<td>Poster 100 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Michael Boemo</td>
<td>Poster 138 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Alison Boldero</td>
<td>Poster 187 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Alex Borowsky</td>
<td>Poster 222 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Emily Bostrum</td>
<td>Poster 147 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Christine Boyajian</td>
<td>Poster 8 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Venkatesh Brahma</td>
<td>Poster 77 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Stacy Brody</td>
<td>Poster 97 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Leila Brollosy</td>
<td>Poster 211 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Ashley Brower</td>
<td>Poster 125 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Brittnee Bynoe</td>
<td>Poster 210 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Hanna Canfield</td>
<td>Poster 152 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Simone Carvalho</td>
<td>Poster 214 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>George Castiglia</td>
<td>Poster 216 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Jessica Cavall</td>
<td>Poster 198 MPR  noon - 2:00 pm</td>
</tr>
<tr>
<td>Kalson Chan</td>
<td>Paper 410AB 2:00 pm</td>
</tr>
<tr>
<td>Sammy Chang</td>
<td>Poster 213 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Kelly Chapman</td>
<td>Paper 410AB 11:00 am</td>
</tr>
<tr>
<td>Laura Chen</td>
<td>Poster 93 MPR 10:30 am - 12:30 pm</td>
</tr>
<tr>
<td>Mingyu Chen</td>
<td>Paper 402 2:00 pm</td>
</tr>
</tbody>
</table>
Yirong Chen  Poster 127 MPR 10:30 am - 12:30 pm  
Stefanie Cheuk  Poster 76 MPR  noon - 2:00 pm  
Timmy Cheung  Poster 70 MPR  noon - 2:00 pm  
Chienyn Chi  Poster 6 MPR  noon - 2:00 pm  
Chester Chia  Poster 173 MPR 10:30 am - 12:30 pm  
Daniel Choi  Poster 231 MPR 10:30 am - 12:30 pm  
Nayantara Choudhary  Poster 198 MPR  noon - 2:00 pm  
Veraya Chuaypradit  Poster 98 MPR  noon - 2:00 pm  
Stacey Chung  Poster 141 MPR 10:30 am - 12:30 pm  
Devin Clark  Poster 82 MPR  noon - 2:00 pm  
Kristen Clarke  Poster 233 MPR 10:30 am - 12:30 pm  
Alyssa Cocchiara  Paper 411AB 11:00 am  
Elyse Cohen  Poster 226 MPR  noon - 2:00 pm  
Alexander Conicella  Poster 130 MPR  noon - 2:00 pm  
Michael Connolly  Poster 204 MPR  noon - 2:00 pm  
Taja Conover  Poster 286 MPR  noon - 2:00 pm  
Jessica Constant  Poster 269 MPR 10:30 am - 12:30 pm  
Gillean Cortes  Poster 111 MPR 10:30 am - 12:30 pm  
Michael Cotton  Poster 205 MPR 10:30 am - 12:30 pm  
Samantha Dancis  Poster 16 MPR  noon - 2:00 pm  
Alexandria Daniels  Poster 223 MPR 10:30 am - 12:30 pm  
John Daub  Poster 43 MPR 10:30 am - 12:30 pm  
Shravan Dave  Poster 109 MPR 10:30 am - 12:30 pm  
Kirsten Day  Poster 286 MPR  noon - 2:00 pm  
Ana Paula de Gonzalez e Sella  Poster 17 MPR 10:30 am - 12:30 pm  
Shubhagata Deb Roy  Poster 51 MPR 10:30 am - 12:30 pm  
Alyssa DeFuria  Poster 170 MPR  noon - 2:00 pm  
Jessica D'Elia  Poster 25 MPR 10:30 am - 12:30 pm  
Yixi Deng  Poster 207 MPR 10:30 am - 12:30 pm  
Ilke Denizli  Poster 219 MPR 10:30 am - 12:30 pm  
Nicole Depasquale  Poster 280 MPR  noon - 2:00 pm  
Jigar Desai  Poster 136 MPR  noon - 2:00 pm  
Malav Desai  Poster 53 MPR 10:30 am - 12:30 pm  
Kimberly Dong  Poster 165 MPR 10:30 am - 12:30 pm  
Metaxia Drakopoulos  Poster 192 MPR  noon - 2:00 pm  
Brittany Durgin  Poster 164 MPR  noon - 2:00 pm  
Lobna Eldgini  Poster 257 MPR 10:30 am - 12:30 pm  
Daniel Esposito  Poster 204 MPR  noon - 2:00 pm  
Peter Fabian  Poster 30 MPR  noon - 2:00 pm  
Sarah Faglio  Poster 181 MPR 10:30 am - 12:30 pm  
Nazia Fatima  Poster 248 MPR  noon - 2:00 pm  
Camille Fineza  Poster 172 MPR  noon - 2:00 pm  
Kelsey Foy  Paper 407 3:00 pm  
David Frank  Poster 117 MPR 10:30 am - 12:30 pm  
Felicia Frantz  Poster 263 MPR 10:30 am - 12:30 pm  
Christopher Franz  Poster 67 MPR 10:30 am - 12:30 pm  
Ruslan Fridman  Paper 411AB 2:00 pm  
Lisa Furbeck  Poster 33 MPR 10:30 am - 12:30 pm  
Yael Gabbay  Paper 407 3:00 pm  
Giovanni Gabriele  Poster 234 MPR  noon - 2:00 pm  
Joseph Galaro  Poster 49 MPR 10:30 am - 12:30 pm  
Parth Gandhi  Poster 180 MPR  noon - 2:00 pm  
Xuan Gao  Poster 256 MPR  noon - 2:00 pm  
Kelly Garvey  Poster 19 MPR 10:30 am - 12:30 pm  
Katherine Garzarella  Poster 137 MPR 10:30 am - 12:30 pm  
Katherine Geithman  Poster 223 MPR 10:30 am - 12:30 pm  
Amanda Giesler  Poster 151 MPR 10:30 am - 12:30 pm  
Gabriel Giraldo  Paper 407 11:00 am  
Nathaniel Girer  Poster 129 MPR 10:30 am - 12:30 pm  
Ana Paula Giusti de Campos  Poster 64 MPR  noon - 2:00 pm  
Andrew Glaser  Poster 163 MPR 10:30 am - 12:30 pm  
Allan Gomes  Poster 128 MPR  noon - 2:00 pm  
Simon Gordonov  Paper 407 10:00 am  
Anthony Grasso  Poster 215 MPR 10:30 am - 12:30 pm
Kyrie Graziosi  Poster 4 MPR - noon - 2:00 pm
David Greenberg  Paper 407 1:00 pm
Lara Greenberg  Poster 20 MPR - noon - 2:00 pm
Daniel Greene  Paper 411AB 2:00 pm
Mary Greene  Paper 407 1:00 pm
Nicholas Greene  Poster 168 MPR - noon - 2:00 pm
Mary Gromlowicz  Poster 265 MPR 10:30 am - 12:30 pm
Raahi Grover  Poster 195 MPR 10:30 am - 12:30 pm
Matia Guardabascio  Paper 407 3:00 pm
Roi John Guinto  Poster 199 MPR 10:30 am - 12:30 pm
Lyle Gunn  Poster 241 MPR 10:30 am - 12:30 pm
Christopher Gunning  Poster 146 MPR - noon - 2:00 pm
Pranav Gupta  Poster 160 MPR - noon - 2:00 pm
Craig Gutterman  Poster 99 MPR 10:30 am - 12:30 pm
Baria Hafeez  Poster 172 MPR - noon - 2:00 pm
Eric Hagee  Poster 83 MPR 10:30 am - 12:30 pm
Apoorva Halikere  Poster 74 MPR - noon - 2:00 pm
Nicole Hallissey  Poster 147 MPR 10:30 am - 12:30 pm
Amy Han  Poster 63 MPR 10:30 am - 12:30 pm
Jane Hand  Poster 120 MPR - noon - 2:00 pm
Christine A. Hannigan  Poster 268 MPR - noon - 2:00 pm
Christa Hannon  Poster 13 MPR 10:30 am - 12:30 pm
Andrew Harrison  Poster 116 MPR - noon - 2:00 pm
Teresa Harvey  Poster 253 MPR 10:30 am - 12:30 pm
Ghadeer Hasan  Poster 268 MPR - noon - 2:00 pm
Christopher Hedges  Poster 274 MPR - noon - 2:00 pm
Rita Hemmings  Poster 35 MPR 10:30 am - 12:30 pm
Mickey Hennessey  Poster 30 MPR - noon - 2:00 pm
Amber Henry  Paper 402 10:00 am
Francis Herrera  Poster 259 MPR 10:30 am - 12:30 pm
Allison Hicks  Poster 94 MPR - noon - 2:00 pm
Yaejee Hong  Poster 79 MPR 10:30 am - 12:30 pm
Yolanda Hsiao  Paper 402 1:00 pm
Jennifer Huang  Poster 60 MPR - noon - 2:00 pm
Shirley Huang  Poster 182 MPR - noon - 2:00 pm
James Hughes  Poster 176 MPR - noon - 2:00 pm
Andrew Hurwitz  Poster 225 MPR 10:30 am - 12:30 pm
Michael Husar  Poster 38 MPR - noon - 2:00 pm
Farah Hussain  Paper 402 11:00 am
Stephen Indyk  Poster 106 MPR - noon - 2:00 pm
Kohshi Itagaki  Poster 278 MPR - noon - 2:00 pm
Ian Jablonowski  Poster 197 MPR 10:30 am - 12:30 pm
Mustafa Jafri  Poster 237 MPR 10:30 am - 12:30 pm
Christopher Jakubowski  Poster 131 MPR 10:30 am - 12:30 pm
Amit Jani  Poster 273 MPR 10:30 am - 12:30 pm
Parth Jariwala  Poster 159 MPR 10:30 am - 12:30 pm
Janice Jeschke  Poster 101 MPR 10:30 am - 12:30 pm
Kimberley Johnson  Poster 27 MPR 10:30 am - 12:30 pm
Latoya Jones  Poster 209 MPR 10:30 am - 12:30 pm
Robin Jones  Poster 15 MPR 10:30 am - 12:30 pm
Nathanael Joseph  Poster 72 MPR - noon - 2:00 pm
Ela Joshi  Paper 410AB 11:00 am
Monica Kadia  Poster 246 MPR - noon - 2:00 pm
Eitan Kagedan  Poster 27 MPR 10:30 am - 12:30 pm
Stephanie Kalebjian  Poster 252 MPR - noon - 2:00 pm
Neal Kamdar  Poster 55 MPR 10:30 am - 12:30 pm
Sophia Kao  Poster 22 MPR - noon - 2:00 pm
Gopika Kapadia  Poster 242 MPR - noon - 2:00 pm
Emily Kaufman  Poster 232 MPR - noon - 2:00 pm
Manjinder Kaur  Poster 63 MPR 10:30 am - 12:30 pm
Satinder Kaur  Poster 228 MPR - noon - 2:00 pm
Ekaterina Kaynarova  Poster 275 MPR 10:30 am - 12:30 pm
Imad Kazim  Poster 105 MPR 10:30 am - 12:30 pm
Intiaz Kazmi  Poster 211 MPR 10:30 am - 12:30 pm
Kelly Kemmerle Poster 237 MPR 10:30 am - 12:30 pm
Andrea Kennedy Poster 11 MPR 10:30 am - 12:30 pm
Samantha Kerwin Poster 283 MPR 10:30 am - 12:30 pm
Malik Khalifa Paper 407 2:00 pm
Sana Khan Poster 59 MPR 10:30 am - 12:30 pm
Eric Knecht Paper 410AB 11:00 am
Phyllis Ko Poster 108 MPR - noon - 2:00 pm
Katie Kolodziej Poster 156 MPR - noon - 2:00 pm
Jennifer Komaiko Poster 114 MPR - noon - 2:00 pm
Maxwell Kon Poster 253 MPR 10:30 am - 12:30 pm
Marlena Konieczynska Poster 86 MPR - noon - 2:00 pm
Veronica Koons Poster 5 MPR 10:30 am - 12:30 pm
David Kopylov Poster 68 MPR - noon - 2:00 pm
Fallon Kortmann Poster 233 MPR 10:30 am - 12:30 pm
Alyssa Kosmides Poster 169 MPR 10:30 am - 12:30 pm
Yang Kou Poster 162 MPR - noon - 2:00 pm
Tara Kousha Poster 219 MPR 10:30 am - 12:30 pm
Anthony Kulesa Poster 45 MPR 10:30 am - 12:30 pm
Namrata Kulkarni Poster 54 MPR - noon - 2:00 pm
Sushil Kumar Poster 106 MPR - noon - 2:00 pm
Kristie Kuo Poster 231 MPR 10:30 am - 12:30 pm
Arthur Kutoroff Paper 410AB 2:00 pm
Jenny Lachira Poster 29 MPR 10:30 am - 12:30 pm
Jacqueline LaFleur Poster 113 MPR 10:30 am - 12:30 pm
Calvin Lai Poster 229 MPR 10:30 am - 12:30 pm
David Lam Poster 261 MPR 10:30 am - 12:30 pm
Taylor Lampton Poster 30 MPR - noon - 2:00 pm
Lauren Landgrebe Poster 115 MPR 10:30 am - 12:30 pm
Kathryn Landy Poster 121 MPR 10:30 am - 12:30 pm
Alexander Lang Paper 410AB 1:00 pm
Melissa Lash Paper 407 10:00 am
Tiffany Lau Poster 10 MPR - noon - 2:00 pm
Shin Lee Poster 193 MPR 10:30 am - 12:30 pm
Agnes Lenda Poster 221 MPR 10:30 am - 12:30 pm
David Lertola Paper 411AB 2:00 pm
Kristen Lew Poster 23 MPR 10:30 am - 12:30 pm
Brandon Li Poster 200 MPR - noon - 2:00 pm
Luming Li Poster 70 MPR - noon - 2:00 pm
Billy-Joe Liane Poster 43 MPR 10:30 am - 12:30 pm
Eric Lin Poster 25 MPR 10:30 am - 12:30 pm
Michelle Lincks Poster 245 MPR 10:30 am - 12:30 pm
Heather Ling Poster 146 MPR - noon - 2:00 pm
Evelyn Litwinoff Poster 133 MPR 10:30 am - 12:30 pm
Charles Loelius Paper 407 11:00 am
Aaron Lulla Poster 36 MPR - noon - 2:00 pm
Vincent Luo Poster 78 MPR - noon - 2:00 pm
Lawrence Lyons Poster 154 MPR - noon - 2:00 pm
Idimma Madu Poster 175 MPR 10:30 am - 12:30 pm
Benjamin Major Paper 410AB 10:00 am
Ekta Makwana Poster 37 MPR 10:30 am - 12:30 pm
Kathryn Maley Paper 402 1:00 pm
Matthew Mancini Poster 31 MPR 10:30 am - 12:30 pm
Megha Mandalaywala Poster 172 MPR - noon - 2:00 pm
Jennifer Manoukian Poster 211 MPR 10:30 am - 12:30 pm
Lais Mara Caetano da Silva Poster 260 MPR - noon - 2:00 pm
Kirk Markley Paper 410AB 10:00 am
Jessica Martin Poster 18 MPR - noon - 2:00 pm
Christina Martinez Poster 258 MPR - noon - 2:00 pm
Ashish Mathew Poster 262 MPR - noon - 2:00 pm
Samantha Mathews Poster 6 MPR - noon - 2:00 pm
Christine Mau Poster 66 MPR - noon - 2:00 pm
Caitlin McCabe Poster 157 MPR 10:30 am - 12:30 pm
Terese McWilliams Poster 254 MPR - noon - 2:00 pm
Richa Mehta Poster 150 MPR - noon - 2:00 pm
Deepthi Mikkilineni Poster 174 MPR - noon - 2:00 pm
Mayank Patel Poster 89 MPR 10:30 am - 12:30 pm
Hera Mir Paper 402 11:00 am
Neevi Patel Poster 73 MPR 10:30 am - 12:30 pm
Kishan Mistry Paper 407 1:00 pm
Pratik Patel Poster 56 MPR - noon - 2:00 pm
Ana M. Jimenez Moreno Poster 12 MPR - noon - 2:00 pm
Rajvi Patel Poster 74 MPR - noon - 2:00 pm
Martin Mosteiro Romero Poster 107 MPR 10:30 am - 12:30 pm
Rachael Paulbeck Paper 411AB 10:00 am
Kasturi Mungale Poster 50 MPR - noon - 2:00 pm
Elizabeth Percival Poster 216 MPR - noon - 2:00 pm
Yevgen Mustafayev Poster 23 MPR 10:30 am - 12:30 pm
Janina Pescinski Poster 190 MPR - noon - 2:00 pm
Paul Mutter Paper 410AB 1:00 pm
Camille Pestaño Poster 188 MPR - noon - 2:00 pm
Christian Myles Poster 103 MPR 10:30 am - 12:30 pm
Aaron Petronico Poster 80 MPR - noon - 2:00 pm
Bilal Nadeem Paper 407 10:00 am
Paul Platzman Poster 249 MPR 10:30 am - 12:30 pm
Thomas Nangle Poster 261 MPR 10:30 am - 12:30 pm
Joseph Negron Poster 177 MPR 10:30 am - 12:30 pm
Jennifer Portee Poster 235 MPR 10:30 am - 12:30 pm
Thomas Neubauer Paper 407 10:00 am
Pragna Prahalad Poster 250 MPR - noon - 2:00 pm
Andy Ng Poster 6 MPR - noon - 2:00 pm
Laith Qumer Poster 51 MPR 10:30 am - 12:30 pm
Carolyn Nicodemo Poster 285 MPR 10:30 am - 12:30 pm
Cathryn Rapadas Poster 81 MPR 10:30 am - 12:30 pm
Matthew Norris Poster 220 MPR - noon - 2:00 pm
Jared Reichenberg Poster 135 MPR 10:30 am - 12:30 pm
Patrick Nosker Poster 140 MPR - noon - 2:00 pm
Gabriella Roesler Radoll Poster 267 MPR 10:30 am - 12:30 pm
Nicole O'Connor Poster 282 MPR - noon - 2:00 pm
Carly Rogers Poster 101 MPR 10:30 am - 12:30 pm
Douglas Ojala Poster 47 MPR 10:30 am - 12:30 pm
Catherine Rossi Paper 402 3:00 pm
Michael Opper Poster 21 MPR 10:30 am - 12:30 pm
Youyou Ruan Poster 24 MPR - noon - 2:00 pm
Silvana Ostafi Poster 143 MPR 10:30 am - 12:30 pm
Rachel Rubinstein Paper 411AB 10:00 am
Merve Ozkus Poster 88 MPR - noon - 2:00 pm
Jillian Rucker Poster 202 MPR - noon - 2:00 pm
Daniel Padgett Paper 411AB 1:00 pm
Noah Ruede Poster 198 MPR - noon - 2:00 pm
Gustavo Paiva Poster 26 MPR - noon - 2:00 pm
James Ruggero Poster 119 MPR 10:30 am - 12:30 pm
Michael Paiva Poster 39 MPR 10:30 am - 12:30 pm
Said Saillant Paper 411AB 1:00 pm
Melissa Pamula Poster 71 MPR 10:30 am - 12:30 pm
Bennet Samani Poster 104 MPR - noon - 2:00 pm
Ankit Parikh Poster 65 MPR 10:30 am - 12:30 pm
Nathalie Sanchez Poster 34 MPR - noon - 2:00 pm
Sahil Parikh Paper 411AB 11:00 am
Magdalena Saramak Poster 96 MPR - noon - 2:00 pm
Ashley Park Poster 12 MPR - noon - 2:00 pm
Danica Savonick Poster 9 MPR 10:30 am - 12:30 pm
Dhruv Patel Poster 132 MPR - noon - 2:00 pm
Nicholas Sawyer Poster 37 MPR 10:30 am - 12:30 pm
Hiren Patel Poster 118 MPR - noon - 2:00 pm
Melanie Schneider Paper 411AB 11:00 am
Kajal Patel Poster 261 MPR 10:30 am - 12:30 pm
Kristen Schorpp Poster 178 MPR - noon - 2:00 pm
Mayank Patel Poster 87 MPR 10:30 am - 12:30 pm
Matthew Schreck Poster 203 MPR 10:30 am - 12:30 pm

32
Allan Schwade  Paper  411AB 2:00 pm
Patricia Schwindinger  Poster 157 MPR 10:30 am - 12:30 pm
Kunal Sethi  Poster 185 MPR 10:30 am - 12:30 pm
Poonam Sethi  Poster 211 MPR 10:30 am - 12:30 pm
Daniel Sha  Poster 144 MPR - noon - 2:00 pm
Bhoomi Shah  Poster 228 MPR - noon - 2:00 pm
Pratik Shah  Poster 57 MPR 10:30 am - 12:30 pm
Samar Shah  Poster 75 MPR 10:30 am - 12:30 pm
Satvik Shah  Poster 407 10:00 am
Shital Shah  Poster 123 MPR 10:30 am - 12:30 pm
Tejas Shah  Poster 91 MPR 10:30 am - 12:30 pm
Zheng Shao  Poster 208 MPR - noon - 2:00 pm
Amy Sharma  Poster 92 MPR - noon - 2:00 pm
Michael Shawe  Poster 244 MPR - noon - 2:00 pm
Kaitlin Sheerin  Poster 236 MPR - noon - 2:00 pm
Anna Sherman  Poster 402 2:00 pm
Varda Siddiqui  Poster 171 MPR 10:30 am - 12:30 pm
Elizabeth Silagi  Poster 101 MPR 10:30 am - 12:30 pm
Lyndsi Silberman  Poster 279 MPR 10:30 am - 12:30 pm
Matthew Simcha  Poster 206 MPR - noon - 2:00 pm
Asha Singanamalli  Poster 46 MPR - noon - 2:00 pm
Supreet Singh  Poster 206 MPR - noon - 2:00 pm
Alison Siwek  Poster 230 MPR - noon - 2:00 pm
Kyle Skalenko  Poster 85 MPR 10:30 am - 12:30 pm
Mariya Skvortsova  Poster 166 MPR - noon - 2:00 pm
Leonora Slatnick  Poster 52 MPR - noon - 2:00 pm
Joshua Slavin  Poster 218 MPR - noon - 2:00 pm
Magdalena Slusarz  Poster 242 MPR - noon - 2:00 pm
Samantha Smith  Poster 251 MPR 10:30 am - 12:30 pm
Ali Sohraby  Poster 62 MPR - noon - 2:00 pm
Christina Song  Poster 230 MPR - noon - 2:00 pm
Sameer Sood  Poster 58 MPR - noon - 2:00 pm
Maroun Soueid  Poster 410AB 2:00 pm
Audrey Soukup  Paper 402 3:00 pm
Agnieszka Sowinska  Poster 61 MPR 10:30 am - 12:30 pm
Gregory Spear  Paper 402 10:00 am
Richard Spellman  Poster 196 MPR - noon - 2:00 pm
Hee Sung  Poster 134 MPR - noon - 2:00 pm
Melissa Syrwna  Poster 171 MPR 10:30 am - 12:30 pm
Kris Szpiegel  Poster 239 MPR 10:30 am - 12:30 pm
Sam Taddeo  Poster 167 MPR 10:30 am - 12:30 pm
Volodymyr Takhistov  Poster 407 11:00 am
Michael Takla  Paper 407 2:00 pm
Najia Tameez  Poster 211 MPR 10:30 am - 12:30 pm
Gaurav Tanwar  Poster 217 MPR 10:30 am - 12:30 pm
Heather Tedesco  Poster 189 MPR 10:30 am - 12:30 pm
Hui Ean Teh  Poster 112 MPR - noon - 2:00 pm
Latasha Terry  Poster 270 MPR - noon - 2:00 pm
Rohan Thakkar  Poster 198 MPR - noon - 2:00 pm
Mary Thomas-Ridgway  Poster 191 MPR 10:30 am - 12:30 pm
Caitlin Thompson  Paper 402 2:00 pm
Hsin Ting  Poster 14 MPR - noon - 2:00 pm
Michelle Titunick  Poster 155 MPR 10:30 am - 12:30 pm
Kevin Tobia  Poster 238 MPR - noon - 2:00 pm
Crystal Toeltl  Poster 147 MPR 10:30 am - 12:30 pm
Maryanna Tosi  Poster 147 MPR 10:30 am - 12:30 pm
Maryanna Tosi  Poster 146 MPR - noon - 2:00 pm
Nasir Uddin  Poster 51 MPR 10:30 am - 12:30 pm
Vanessa Vander Wilt  Poster 410AB 11:00 am
Michael Varco  Poster 266 MPR - noon - 2:00 pm
John Vaughn  Poster 84 MPR - noon - 2:00 pm
Melanie-An Vela  Poster 411AB 10:00 am
Kristin Vick  Poster 240 MPR - noon - 2:00 pm
Priyanka Vijay  Poster 122 MPR - noon - 2:00 pm
Ashley Vu  Poster 227 MPR 10:30 am - 12:30 pm
Samantha Walker  Paper 402 1:00 pm
Rachel Waltzer  Poster 110 MPR - noon - 2:00 pm
Brianna Wapples  Poster 171 MPR 10:30 am - 12:30 pm
Anthony Weigand  Poster 261 MPR 10:30 am - 12:30 pm
Paul Weiner  Poster 286 MPR - noon - 2:00 pm
Samuel Weiner  Paper 410AB 11:00 am
Eric Weinstein  Poster 6 MPR - noon - 2:00 pm
Joshua Weiss  Poster 135 MPR 10:30 am - 12:30 pm
Nathan Weiss  Poster 247 MPR 10:30 am - 12:30 pm
Kristene Welch  Poster 32 MPR - noon - 2:00 pm
Iman Wells  Poster 269 MPR 10:30 am - 12:30 pm
Ashley Wenke  Poster 126 MPR - noon - 2:00 pm
Ryan Wernlund  Poster 156 MPR - noon - 2:00 pm
Nia Williams  Poster 271 MPR 10:30 am - 12:30 pm
Joy Wilson  Poster 277 MPR 10:30 am - 12:30 pm
Lily Xie  Poster 158 MPR - noon - 2:00 pm
Cecile Yama  Poster 44 MPR - noon - 2:00 pm
Fan Yang  Poster 201 MPR 10:30 am - 12:30 pm
Uri Yarmush  Poster 255 MPR 10:30 am - 12:30 pm
Eric Yesner  Poster 186 MPR - noon - 2:00 pm
Albert Yin  Poster 272 MPR - noon - 2:00 pm
Jason Yin  Poster 171 MPR 10:30 am - 12:30 pm
Elaine Yu  Poster 48 MPR - noon - 2:00 pm
Jennifer Yu  Poster 161 MPR 10:30 am - 12:30 pm
Victoria Yu  Poster 161 MPR 10:30 am - 12:30 pm
Berta Yurkovsky  Poster 95 MPR 10:30 am - 12:30 pm
Nikolas Zaphiros  Poster 40 MPR - noon - 2:00 pm
Yevgeniya Zbrizher  Poster 2 MPR - noon - 2:00 pm
Gregory Zegarek  Poster 69 MPR 10:30 am - 12:30 pm
Linda Zekovitch  Poster 194 MPR - noon - 2:00 pm

Amy Zhang  Poster 184 MPR - noon - 2:00 pm
Chen Zhi  Poster 43 MPR 10:30 am - 12:30 pm
Nian Zhou  Poster 3 MPR 10:30 am - 12:30 pm