

Mentored Undergraduate Summer Experience

Presentations and Banquet

July 29, 2011

Program

5:30 – 7:00	View Posters (see the following pages for a directory; even numbers 5:30-6:15, odd numbers 6:15-7:00)
7:00	Buffet Dinner
7:35	Welcoming Remarks Dr. Janet Morrison, Director of MUSE
7:45 – 9:00	Oral Presentations
7:45	Ortler Mountain Range Kelsey Long & Matthew Pembleton Faculty Mentor: Elizabeth Mackie
8:00	Identification of Novel Motifs in Unaligned Protein Sequences Zachary Zappala Faculty Mentor: Sudhir Nayak
8:15	Living My Dream Nicole Thompson Faculty Mentor: Susan Ryan
8:30	The Rhetoric of Presidential Masculinity: Strategizing Gender in the 2008 Democratic Primary Elections Kevin Adams Faculty Mentor: John Landreau
8:45	Design, Constructing, and Testing of Wearable Expression Monitoring System for Musicians Melissa Mastro & Nima Rahimi Faculty Mentor: Brett BuSha & Teresa Nakra

The program is possible due to major financial support from Academic Affairs, with supplemental funding from the School of Business (Dean William Keep) and the School of Culture and Society (Dean Ben Rifkin). We also are very grateful to our generous external funders, the American Chemical Society Petroleum Research Fund, Bristol Myers Squibb, NASA, the Pennsylvania Fish and Boat Commission, the National Science Foundation, and Research Corporation.

Poster Directory

(NOTE: Posters are arranged randomly in order to foster cross-disciplinary conversation)

<u>Interdisciplinary Research</u>	<u>Poster Number</u>
Educational Administration & Secondary Education/Hi	story
Emotions in Teaching and Learning History: Transforming Pedagogy and I	Practice for Adolescent Learners
Danielle Steward	
Faculty Mentors: Michael Marino & Ruth Palmer	55
Contribution of Motivational Beliefs and Metacognitive Learning Approac gagement and Historical Thinking	hes to 9 th grade Students' Classroom En-
Hayang Lee	
Faculty Mentors: Michael Marino & Ruth Palmer	56
Library/Computer Science	
Implementing an Institutional Repository for The College of New Jersey	
Michael Glinski & Ross Holley	22
Faculty Mentors: Yuji Tosaka, Cathy Weng, & Sharon Whitfield	23
School of the Arts and Communication	
Art	
The Reception and Rejection of Roman Imperial Portrait Models in the Eas	stern Provinces of the Empire, 235-270 CE
Hyuna Yong	
Faculty Mentor: Lee Ann Riccardi	29
Communication	
Where Have We Been and Where Should We Go? A Thematic Meta-Analys	sis of Health Communication Research in
the New Media Landscape	
Phoebe Ling & Kathleen Ward	7
Faculty Mentor: Yifeng Hu	

<u>School of Business</u>

Economics

The Consequences of TANF time limits for NJ's poor: Evidence from Service Providers
Lauren Rittenbach
Faculty Mentor: Michele Naples
Effect of Income Distribution on Fiscal Policy Multiplier: Evidence from OECD Countries
Sujoy Gayen
Faculty Mentor: Subarna Samanta2
PDIC Countries and Their Immedian World
BRIC Countries and Their Impact on World Sunita Yadavalli
Faculty Mentor: Subarna Samanta2
racuity (vicino). Subarra Samanta
School of Culture and Society
African-American Studies/History
Unwanted Guests at a Family Reunion: A Comparative Study of the Black Panther party in the US and Israel, 1966 1974
Eulogio Romero
Faculty Mentor: Christopher Fisher
English
New Jersey Teachers' Attitudes toward Non-Standard American Dialects: Creating Linguistically and Culturally In
formed Instruction
Cara Evans
Faculty Mentor: Felicia Steele4
History
Nursing the Nation: A Cultural History of Breastfeeding in Europe, 1867-1938
Sana Ben Nacef
Faculty Mentor: Cynthia Paces
Philosophy
Distributive Justice in End of Life Healthcare
Domenic Siravo
Faculty Mentor: James Taylor4
Psychology
The Benefit of Distinctiveness on Memory - Does it Change with Age?
Colleen Mazzei
Faculty Mentor: Tamra Bireta

Associations of Prestige with Gendered Occupations: Are Gendered Jobs Devalued?	
Melissa Gutworth	20
Faculty Mentor: Jason Dahling	30
Sociology	
Activism and Culture: Argentina's Madres de Plaze de Mayo as Cultural Producers and Symbols	
Leah Ruediger Faculty Mentor: Elizabeth Borland	27
racuity iventor. Enzabeth boriane	∠1
School of Education	
Educational Administration & Secondary Education	
Pedagogical Relationships in Secondary Social Science Classrooms Trevor McLaughlin	
Faculty Mentor: Brian Girard	17
Elementary & Early Childhood Education	
Increasing teacher competence through confidence: Understanding Social Justice in the Elementary Classroom Mariah Alston	ı
Faculty Mentors: Louise Ammentorp & Tabitha Dell'Angelo	13
Special Education, Language, & Literacy	
The Scope of Co-teaching: Analyzing Data from the Co-teaching Experiences Survey Rosie Rarich	
Faculty Mentor: Nadya Pancsofar	51
Watershed Moments in the Autobiographies of Deaf Adults: A Pilot Study	
Dana Morton Faculty Mentor: Jean Slobodzian	4
New Literacy Writing: Captioning Digital Video	
Katie O'Dell Faculty Mentor: Barbara Strassman	47
School of Engineering	
Biomedical Engineering	
The Effect of Disturbed Blood Flow Patterns on Thrombosis	
Melissa Calt & Richa Lamba Faculty Mentor: Constance Hall	26
1 acuity 1910:11:01. Colisiance 11an	50

Civil Engineering

Solar Farm Implementation in Hunterdon County, New Jersey Heather Petersen	
Faculty Mentor: Michael Shenoda	40
Electrical/Computer Engineering	
Modeling and Simulation of Smart Grids-Power Systems with Automation, Distributed Generation, Re ergy, and Energy Storage Capability Audrey Baricko & Vishal Jani	enewable En-
Faculty Mentor: Anthony Deese	31
Mechanical Engineering	
Design criteria for preventing friction-induced squeak of Cermaic-on-Ceramic Hip Implants Mark Sidebottom Faculty Mentor: Manish Paliwal	18
Technological Studies	
Production and Characterization of Electrospun Biopolymer Structures for Purification of Heavy Metals Melissa Bradley	s from Water
Faculty Mentor: Matthew Cathell	12
School of Nursing, Health, and Exercise Science	
Health & Exercise Science	
Acute Metabolic Response and resistance Exercise Performance Using Different Rest Interval Lengths: 'of Maximal Aerobic Capacity Joseph Rosenberg	The Influence
Faculty Mentor: Nicholas Ratamess	37
School of Science	
Biology	
Conservation Genetics of the Threatened Yellow Lampmussel, Lamsilis cariosa, in Pennsylvania Victoria Hotz, Brianna Reilly, & Tyler Vitone Faculty Mentor: Curt Elderkin	54
Serotonin, SIDS, and the Maturation of Cardio-respiratory Control: Effects of Prenatal Nicotine Exposutal Survival in the Serotonin-deficient pet-1 Knockout Mouse Laurie Delatour & Melissa Toledo	ure on Postna
Faculty Mentor: Jeffrey Erickson	50

The Role of the Npl3 Protein in the Coordination of Gene Expression
Jenna Lobby & Aron Moazamian
Faculty Mentor: Tracy Kress
Identifying the Role of the Snu66 Protein in Coordinating Gene Expression
Aron Moazamian & Jenna Lobby
Faculty Mentor: Tracy Kress
Genetic Analysis of GLD-1 Modulators During Germ Line Development
Laura Pierce
Faculty Mentor: Sudhir Nayak
Regulation of gurken mRNA Translation by Cyto-plasmic Polyadenylation Julie Steinway & Jason Wong
Faculty Mentor: Amanda Norvell
Investigation into Rapid Evolution of Threespine Stickleback Fish (Gastrosteus aculateus) in Cheney Lake Omi Singh
Faculty Mentor: Matthew Wund
Paternal care and learning in Threespine Stickle-back Fish
Poonam Chitale
Faculty Mentor: Matthew Wund
Chemistry
Crystal Engineering of Pyrazinamide Cocrystals
Jesus Melendez
Faculty Mentor: Heba Abourahma
2 4 COLLY 2 1 2 COLUMN 2 2 COLUMN 2 COL
Evaluating the Relative Strength of Hydrogen Bonds Sustaining Theophylline Cocrystals
Jennifer Urban
Faculty Mentor: Heba Abourahma
Using Fluorescence Resonance Energy Transfer to Understand Peptide Conformation in Ionic Liquid
David Leon
Faculty Mentor: Michelle Bunagan
The Conthesis and Characteristics of Nevel Thermontonic Metarials
The Synthesis and Characterization of Novel Thermoelectric Materials Matthew Kita & Vincent Wu
Faculty Mentor: Benny Chan
racuity Mentor: Bertity Chan45
The Development and Characterization of Peptide-Based Hormone Mimics with Implications in Human Health
Megan Decker & John Ferrie
Faculty Mentor: Danielle Guarracino
Table 1 Daniel Caurage Court C
Determining the Rate and Mechanism of Nitric Oxide Production in Marine Diatoms
Nick Bhashyam
Faculty Mentor: Donald Hirsh

The Nature of Metal Ion Binding in Chemically Modified DNA Duplexes	
Kevin Lee & Marisa Sanders	4=14.0
Faculty Mentor: Donald Hirsh	15/16
A Novel Synthesis of Benzo-fused Seven Membered Heterocyclic Ketones	
John Farrokh	
Faculty Mentor: David Hunt	21
Michael Additions of B-Nitrostyrenes to 1,2-Cyclohexanedione	
Chad Simpkins	
Faculty Mentor: David Hunt	22
1 ucusty 1 is 2 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u 1 u	
Synthesis, Characterization, and Reactivity of New Palladium Complexes for Catalytic Applications to meric Materials	o Make Poly-
Katherine McGarry	4.4
Faculty Mentor: Abby O'Connor	41
Development of Selective Insecticides Through the Disruption of Isoprenoid Forming Enzymes Michael Grasso & Samantha Iamurri	
Faculty Mentor: Stephanie Sen	6
Physics	
Deep structure controls on magmatic output of Klyuchevskoy volcanic group in Kamchatka	
Zachary Oliff	
Faculty Mentor: Margaret Benoit	32
Surface Wave Dispersion of Northeastern United States	
Sean Vanadia	
Faculty Mentor: Margaret Benoit	33
Tuculty Melitor. Mangaret Beliote	
Full 3-D Receiver Function Common Conversion Point Stacking with Verification from Synthetic Seisn the	nograms for
Afar Hotspot	
Eli Raymond	
Faculty Mentor: Margaret Benoit	34
Spectral Analysis of Gravity Data and Preliminary Moho Depths of the Eastern US	
William Dybus, Physics/Secondary Ed	
Faculty Mentor: Dr. Margaret Benoit	35
Construction and Initial Operation of TCNJ's First Radio Interferometer (TFRI) &	
Observational Constraints on Transient Radio Emission from Binary Neutron Star Mergers	
Dana Dispoto, Deaf Education- Math/Science/Technology	
Joanna Papadopoulos, Special Education- Math/Science/Technology	
Faculty Mentor: Dr. Michael Kavic	10/11
Measurements of Thin Epitaxial Ice Films Using Spectroscopic Ellipsometry	
Adam Cumiskey, Physics	
Faculty Mentor: Dr. Nathan Magee	52

Comparative Altitude Determination of Overshooting Tops in Severe Thunderstorms	
Rachel Goldberg, Physics	
Faculty Mentor: Dr. Nathan Magee	53
Fabrication of azo-dye Doped Polymer Films for Nonlinear Optical Applications	
John Lenehan, Physics	
Mina Shenouda, Physics	
Faculty Mentor: David J. McGee, Department of Physics	39
Characterizing Star Formation Regions Using Hubble and GALEX Images	
Thomas O'Dell, Physics	
Faculty Mentor: Dr. Paul J. Wiita	19
Investigating Optical Variability in Blazars Using Keplers	
Daniel Silano	
Faculty Mentor: Dr. Paul J. Wiita	20