

	student name	student major	mentor's name
2007 fall	Colin Mills	Geological Sciences	Shafiu Chowdhury
2007 fall	Arslan Aslam	Biology	Maureen Morrow
2007 fall	Matt Zubrowski	Biology	Jennifer Waldo
2007 fall	Leigh Rokitowski	Psychology	Douglas Maynard
2007 fall	Cynthia Colon	Chemistry	Preeti Dhar
2007 spring	Jessica Maxwell		Anita Gonzalez
2007 spring	Bradley Diuguid		Frank Trezza
2007 spring	Jeremiah Brown		Jill Parisi
2007 spring	Meghan Garry		Victor DeMunck
2007 spring	Regina Musicaro		Alison Nash
2007 spring	Emily Hallock		Jeff Miller
2007 spring	Nicole Vitillo		Jennifer Waldo
2007 spring	Stacie Walker		Maryalice Citera
2007 spring	Daniel Cohen	Chemistry	Preeti Dhar
2007 spring	James Blundell		Douglas Maynard
2007 spring	Robin Augustine Thottungal		Diego Dominici
2008 fall	Anna Lange	Psychobiology	Douglas Maynard
2008 fall	Amanda Decotes	Biology	Jennifer Waldo
2008 fall	Hana Akimoto	Biology	Jennifer Waldo
2008 fall	Emily Anne Korona		Benjamin Junge
2008 fall	Sarah Wolfe	Psychology	Corwin Senko
2008 fall	Amanda DeCotes	Biology	Jennifer Waldo
2008 fall	Joshua Simons	Political Science	Nancy Kassop
2008 fall	Brent Miller	Sociology	Eve Waltermaurer
2008 fall	Denni Catalano	Cellular & Molecular Biology	Jason Valens
2008 fall	Melissa Mandel		Jill Parisi
2008 fall	Sanjana Reddy	Biology	Maureen Morrow
2008 fall	Rachel Moreau	I/O Psychology	Douglas Maynard
2008 fall	Hana Akimoto	Biology	Jennifer Waldo
2008 fall	Christina J. Hartwell	Geology	Alex Bartholomew
2008 fall	Evan Pilnick	Geology	Alex Bartholomew
2008 fall	Thomas Schramm	Geology	Alex Bartholomew
2008 fall	Sara Wolfe	Psychology	Corwin Senko
2008 fall	Christina J. Hartwell	Geology	Alex Bartholomew
2008 spring	Ingrid Walfish	Chemistry	Preeti Dhar
2008 spring	Ingrid Walfish	Chemistry	Preeti Dhar
2008 spring	Kerri Degroat	Chemistry	Megan Ferguson
2008 spring	Flannery Spring-Robinson	Anthropology	Benjamin Junge
2008 spring	Heather Slivko-Bathurst	Anthropology	Kenneth Nystrom
2008 spring	Risa Alfieri	Psychology	Melanie S. Hill
2008 spring	Aaron Leo	Anthropology	Victor DeMunck
2008 spring	Matt Zubrowski	Biology	Jennifer Waldo
2008 spring	Leigh Rokitowski	Psychology	Douglas Maynard
2008 spring	Igor Gembitsky	Chemistry	Preeti Dhar
2008 spring	Christopher Gahn	Geology	Alex Bartholomew
2008 spring	Ryan Vinson	Physics	Spencer Mass
2008 spring	Mary C. Hunt	Theatre Arts	Andrea Varga

2009 fall	Xia Weng	Chemistry	Pamela St. John
2009 fall	Rachael Brandt	Theatre Arts	Andrea Varga
2009 fall	Sara Ruth Lindner	Women's Studies	Karl Bryant
2009 fall	Lauren Levine	Art History	Reva Wolf
2009 fall	Dana Glover	Visual Arts	Brian Wallace
2009 fall	Lauren Goldblum	BFA	Anne Galperin
2009 fall	Adrianna Mesquita	Anthropology	Benjamin Junge
2009 spring	Denise Townsend	Theatre Arts	Yoav Kaddar
2009 spring	Christopher A. Cahn	Biology	Jeffrey L. Reinking
2009 spring	Sean Wilson	Psychology	Corwin Senko
2009 spring	Rachael Carmen	Psychology	Corwin Senko
2009 spring	Maria Rodolis	Chemistry	Preeti Dhar
2009 spring	Shyam Prajapati	Biological Sciences	Maureen Morrow
2009 spring	Viola Silvan	Psychology	Douglas Maynard
2010 spring	Molly Guguid	Marketing	Chih-Yang Tsai
2010 spring	Sean Murphy	English	Pauline Uchmanowicz
2010 spring	Varun Talanki	Biology	Preeti Dhar
2010 spring	Annette Storckman	Theatre Artts	Anita Gonzalez
2010 spring	Brenna Fearey	Psychology	Corwin Senko
2010 fall	Jessica Mason	Biology	Jason Valens
2010 fall	Abiola Gittens	Biology	Jennifer Waldo
2010 fall	Aaron Reed	Biology	Jeff Reinking
2010 fall	Tasos Neofotistos	Adolescence Edu.	Eve Tuck
2010 fall	Miles Marnell	Chemistry	Preeti Dhar
2010 fall	Sanjana Reddy	Biology	Maureen Morrow
2010 fall	Janna Losow	Spanish	Navin Viswanathan
2011 spring	Gayle Riess	Theatre	Ken Goldstein
2011 spring	Aruba Iqbal	Biololgy and Political Science	Jennifer T Waldo
2011 spring	Shotaro Nakano	Art- sculpture	Emily Puthoff
2011 spring	Haifa Mahabir	Political Science	Jeff Miller
2011 spring	Ross Dardani	Political Science	Jeff Miller
2011 spring	Mia Costa	Political Science	Jeff Miller
2011 spring	Hikari Kawamura	Linguistics	Oksana Laleko
2011 spring	Laurel Okorofsky	Biology	Hon Ho
2011 spring	Colleen Heaney	Theatre Arts	Andrea Varga
2011 spring	Shannon Honeywell	Anthropology	Victor C. De Munck
2011 spring	Ester Sherman	Biology	Thomas G Nolen
2011 spring	Michelle Petrucci	Art Education	Margaret Johnson
2011 fall	Marissa Magerkurth	Biology-Organismal/ Environm	Jeff Reinking
2011 fall	Anna S. Anandan	Biology/Philosophy	Spencer Mass
2011 fall	Thomas Donovan	Physics/Mathematics	Richard Halpern
2011 fall	Alison Pletch, Laura Hollen	Chemistry	Preeti Dhar
2011 fall	Jessica Mason	Biology	Jason Valens
2011 fall	Hashim Al Mashat	Chemistry	Preeti Dhar
2011 fall	Jason Zanfordino	Psychology	Douglas Maynard
2011 fall	Carrie Sauer	Industrial/Organizational Psyc	Douglas Maynard
2011 fall	Tanya Monique Crane	BFA Metal	Myra Mimplitsch-Gray
2011 fall	Katherine Patterson	Theatre Arts	Andrea Varga
2011 fall	Kyle Fassett	Technical Theatre	Andrea Varga

2011 fall	Meredith Henshaw	International Economics	Sara Hsu
2012 spring	Laura Zaoutis	Mathematics	Natalie Cartwright
2012 spring	Corinna Ridgeway	Biology	Spencer M. Mass
2012 spring	Michael Minicozzi	Biology	Spencer M. Mass
2012 spring	Katherine Patterson	Theatre Arts and BFA Printmaking	Aleáanna Luethi-Garreht
2012 spring	Keri Sheheen	BFA Printmaking/Film and Video St	Aleáanna Luethi-Garreht
2012 spring	John Willemse	Art Education	Beth Thomas
2012 spring	Helen Gutfreund	Art Education	Beth Thomas
2012 spring	Stephen Protoss	Art Education	Beth Thomas
2012 spring	Kathleen Westervelt	pre-Chemistry	Pamela St. John
2012 spring	Adam Rimawi	pre-Biology	Pamela St. John
2012 spring	Samantha Carraror	Psychology/ Studio Art	Corwin Senko
2012 spring	Rachel Townsend	Theatre Arts/ Film Studies	Andrea Varga
2012 spring	Kristen Gray	Communication Studies	Elizabeth Munz
2012 spring	Carling Moore	Physics	Diego Dominici
2012 spring	Luke Stover	Secondary Education: Physics	Diego Dominici
2012 spring	Mary Schappert	Biology/ Chemistry	Spencer M.Mass
2012 spring	Tsering Dolma	Biology	Jennifer Waldo
2012 spring	Molly Purcell	Printmaking	Jill Parisi-Phillips

mentor's	
department	2nd mentor
Geological Sciences	
Biology	
Biology	
Psychology	
Chemistry	
Theatre Arts	
Theatre Arts	
Printmaking/Art Dept.	
Anthropology	
Psychology	
Honors Center	
Biology	
Psychology	
Chemistry	
Psychology	
Mathematics	
Psychology	
Biology	
Biology	Ken Nystrom
Anthropology	
Psychology	
Biology	
Pol Sci & I R	
Sociology	
Biology	
Art/ Printmaking	
Biology	Dan Freedman
Psychology	
Biology	Ken Nystrom
Geology	
Geology	
Geology	
Psychology	
Geology	
Chemistry	
Chemistry	Maureen Morrow
Chemistry	
Anthropology	
Anthropology	
Psychology	
Anthropology	
Biology	
Psychology	
Chemistry	Maureen Morrow
Geology	
Biology	Richard Halpern
Theatre Arts	

Chemistry
Theatre Arts
Sociology
Art History
Dorsky Museum
Art/ Graphic Design
Anthropology
Theatre Arts
Biology
Psychology
Psychology
Chemistry Preeti Dhar
Biology
Psychology
Business
English
Chemistry
Theatre Arts
Psychology
Biology
Biology
Biology
Educational Studies
Chemistry Aaron Haselton
Biology Dan Freedman
Psychology and Linguistics
Theatre
Biology
Fine Art
Pol Sci and I R
Pol Sci and I R
Pol Sci and I R
Linguistics
Biology
Theatre Arts
Anthropology
Biology
Art Education
Biology
Biology
Physics
Chemistry and Biol Hon Ho
Biology
Chemistry and Biol Aaron Haselton
Psychology
Psychology
Art
Theatre Arts
Theatre Arts

Economics
Mathematics
Biology
Biology
Art / Graphic Design
Art / Graphic Design
Art Education
Art Education
Art Education
Chemistry
Chemistry
Psychology
Theatre Arts
Communication and Media
Mathematics
Mathematics
Biology
Biology
Printmaking/ Art Studio

project title

Land-use and the Impact on Water Quality in Wallkill River, Ulster County, New York
Production of a thermostable enzyme

Effects of Interviewee Nonverbal Behavior on Interviewer Perceptions and Decisions
Synthesis and antimicrobial activity of skeletally modified a-pinene derivatives (Part II)
The Anarcha Project: Theatrical Process and Product
Realizing *King Lear*: The Dramaturgical Process in Action
Innovative Digital Printing
Describing Cultural Models of Courtship in America
The Influence of Stereotype Threat on spatial Navigation in Women
The Theoretical Viability of John Stuart Mill's Arguments for Individual Liberty
Characterization of HUG1
Examining Gender Differences in Communication on Internet Blogs
Synthesis and antimicrobial activity of skeletally modified a-pinene derivatives
Effects of Nonverbal Applicant Behavior on Employment Decisions in a Simulated Interview
Fast Fourier Transform Analysis of the Logistic Map
Effects of Interviewee Nonverbal Behavior on Interviewer Perceptions and Decisions
Identifying proteins that interact with Hug1
Investigating the effect of X-ray radiation on ancient DNA
Internet Activism" The Implications of Online Social Justice Mobilization at the 2008 World Social

Identifying proteins that interact with Hug1
Left Behind: Law and (Some) Lawyers in the Bush Administration
Assessment of a Web-based Youth Risk Survey
Identification of Bacteria Isolated from Pacific Coral Reef Live Rock
Affordable, Storable, (&Sustainable) Papermaking Unit
Quantitation of the cytotoxic effect of Ruthenium complexes on cancer cell lines
Effects of Interviewee Nonverbal Behavior on Interviewer Perceptions and Decisions
Investigating the effect of X-ray radiation on ancient DNA
Paleontology of the Stony Hollow Member of the Union Springs Formation (Middle Devonian, late
Stratigraphy of the Oatka Creek/Mount Marion Formations in Central and Eastern New York State
Stratigraphy of the Middle Devonian Hamilton Group in the Skunnemunk-Green Pont Outlier in Sc
How Mastery-Oriented Students Sabotage Their Own Performance: A Laboratory Investigation
Paleontology of the Stony Hollow Member of the Union Springs Formation (Middle Devonian, late
Fractionation of *Psoralea corylifolia* and *Heracleum maximum* ethanolic extracts and Isolation an
Tyrosinase stimulatory activity of *Psoralea corylifolia* and *Heracleum maximum* extracts
Effects of polycyclic aromatic hydrocarbons on biosurfactant production by *Pseudomonas putida*
The 2007 US Social Forum: New Vocabularies of Social Justice
Bioarchaeological Investigations at Cola de Zorro, southern Peru
Hooking-up behavior among college students: experiences and expectations
The function of Romantic Love for Married and Divorced Adults
Analysis of the *Candida albicans* DASH complex
Effects of Interviewee Nonverbal Behavior on Interviewer Perceptions and Decisions
Effects of *Psoralea corylifolia* and *Heracleum maximum* extracts on the tyrosinase activity of cult
Taphonomy of Chambered Cephalopod Shells: comparing the preservation of Lower Devonian gon
Measurement of Electromagnetic Fields in Regenerating *Planaria*
Costume Design for *The Promise Keeper* by Dias Gomez

Fluorescence assay for receptor-ligand binding
Theatrical Hair and Makeup Design for *Metamorphoses*
Tracking the Emergence of a New Social Subjectivity: The Case of Transgender Childhood
Andy Warhol: Private and Public in 151 Photographs
Andy Warhol: Private and Public in 151 Warhol Photographs
Andy Warhol: Private and Public in 151 Photographs
"New Horizons of Participatory Democracy in Porto Alegre: A Fall from Grace or Just Getting Real?"

Cloning, Purification and "Adoption" of Nuclear Receptors from *Ciona intestinalis*
"What will be on the test?" How students' achievement goals influence their awareness of 'instructional
Humor Styles and Mate Selection
Synthesis of monobactams and their corresponding sulfonyl chlorides
Melanogenesis stimulation in murine B16 melanoma cells by extracts from *Psoralea corylifolia* and
The Effects of a Belief in Determinism and Divine Omnipotence on Prosocial Behavior
Workflow of Doctors Rounds and its impact on quality
Pattern Language: Reading Contemporary Comics
Synthesis and stability/solubility studies on (1S,2S,7R,9S) and (1R,2R,7S,9R)-6-Oxo-5-phenyl-4-
Liverpool Trading
When Interest Aids vs. Hinders Master-Oriented Students' Achievement
Microbial Ecology of Anoxic Zones in Coral Reef Live Rock
Characterization of the interaction between Dad1 and Dad3 subunits of the yeast kinetochore Dard
Screening a chemical library for nuclear receptor interactors
The Youth to Youth Guide to the GED
Bioassay development to see the effects of terminalia arjuna extracts on *Drosophila melanogaster*
Examination of apoptosis in Ru-arene complex treated cells
Studying cross linguistic influences and short term accent changes in bilingual instructors
Understanding and Applying Professional Production Management Styles and Practices
Biochemical Characterization of The Candida Albicans Dam1 Kinetochore Complex
Data Visualization and Wireless Networking with Processing and the Arduino Microcontroller
The Individual in Society: Islamic Practice and Communitarian Political Theory

Political Obligation, Horizontal Duty, and Disobedience
A Linguistic Study of Intergenerational Language Loss: Structural Properties of Heritage Japanese
Mycoremediation of contaminated soil in the Mid-Hudson Region
Contemporary Fashion and Illustration Techniques In Costume Design for Theatre
The Fake Orgasm From A Cultural and Evolutionary Perspective
Characterization of the electrophysiological response of crustacean chemoreceptors to component
Interactive Technology Tools to Build 21st Century Skills in Art Education
Using differential scanning fluorimetry to identify nuclear receptor ligands
Effects of Vinclozolin on Planarian Regeneration
Improving Signal to noise ratio while optimizing probe access in a Faraday cage
Fungicidal effects of Terminalia arjuna extracts on plant pathogenic fungi
Microbial Ecology of Anoxic Zones in Coral Reef Live Rock
Nicotine analogues:Phenyl azetidines and azetidiones as potential insecticidal agents
A meta-analysis of underemployment-job outcome relationships
Perceptions of and reactions to over qualification among high-and low-narcissism employees
Exploring New Possibilities for Liquid Enamel on Welded Metal
Puppet Development and Construction for *Fat Ram*: a production of the Theatre Arts Department
Fierce to Farouche:Russian Garb through Chekhov's Three Sisters

A Comparative Study of Sustainable Development in Taiwan and China

Mathematics and Rainbows: A Study of Special Functions

Tamoxifen rescues planarians from the toxic effects of 4 from the toxic effects of 4--Octylphenol

"Pop-up! An Exploration from Narrative to Construction"

Studio Research as Curriculum Development

The denaturation of DNA in the presence of a surfactant

How Abstract vs. Concrete Thinking Influence Student Achievement

Costume Design and Illustrations for *Eugenia*: A production of the Theatre Arts Department

The Transition to Grandparenthood

Designing a record breaking solar car

Isolation and characterization of an estrogen receptor gene in *Dugesia tigrina*

Divalent cation stabilization of the Dad2 subunit of the Dam1 complex

Sculptural Papermaking with Asian, Western, and Local Fibers

| Forum

st Eifelian) in Eastern New York State
: implications for hydrocarbon sources and traps within the Middle Devonian of Eastern New York
outheastern New York State

st Eifelian) in Eastern New York State
d characterization of the toxic factor(s)

ured murine B16 melanoma cells
iatites from Morocco with experimentally "fossilized" *Nautilus pompilius* shells

?"

tionally important' course material.

id *Heracleum maximum* seeds

thioxo-2,10,10 trimethyl-3,5 diazatricyclo[7.1.1.002,7]-undecane

n1 complex

r (fruit fly)

;

ts of the defensive ink of *Aplysia californica*

