

SURP Grant Recipients

[See SURP Grants/Fellowships](#)

[2006 SURP Grant Recipients](#)
[2005 SURP Grant Recipients](#)
[2004 SURP Grant Recipients](#)
[2003 SURP Grant Recipients](#)
[2002 SURP Grant Recipients](#)
[2001 SURP Grant Recipients](#)

[Download Printable Version](#)

SURP Awards - 2005

Congratulations to the following students for receiving a Summer Undergraduate Research Program (SURP) Fellowship in support of their faculty-mentored research projects and creative activities.

Student Name	Major(s)	Faculty Mentor(s)	Project Title
Amin Abdinezhad	Neurobiology	Professor Christa K. McIntyre , Professor James L. McGaugh	The Role of the Basolateral Amygdala (BLA) in the Activity of Other Brain Regions in Response to Systemic Administration of Glucocorticoids
Amelia Acker	Comparative Literature, Women's Studies	Professor John B. Culbert	"The Double Chiasmatic Invagination of Edges: An Interrogation of the Diagram in Derrida's 'The Law of Genre' "
Jalpa V. Amin	Biological Sciences	Professor Frances Leslie , Professor Anne-Sophie Villegier	D1 Receptors in MAOI and Nicotine Self-Administration
Christopher D. Asher	Biological Sciences	Professor Ricardo Miledi	Production of Functional Human GABAC Receptors in Sf9 Insect Cells
Hikmat Assi	Genetics	Professor Carrie Brachmann	Identification of Cell Signaling Lattice Specific Apoptotic Genes in Drosophila Eye Discs Using FLAG-tagged PABP
Arif Azam	Biological Sciences, Chemistry	Professor John J. Krolewski	Characterizing Molecular Complexes in Interferon Signaling
Kimberly S. Balazs	Biological Sciences	Professor Oladele A. Ogunseitan	Effect of Anthropogenic Caffeine on Cnidarian Bleaching
Greogoria Barazandeh	Political Science	Professor Louis DeSipio	Pain Management Care for Chronic Pain Patients
Michael G. Barboza	Biological Sciences	Professor Nathan D. Wong	The Relation of the Metabolic Syndrome to the Likelihood of Diastolic Versus Systolic

			Hypertension
Kaylene A. Barrera	Neurobiology	Professor David K. Imagawa	Treatment of Hepatocellular Carcinoma
Areg E. Barsegyan	Psychology	Professor Larry Cahill	Memory Enhancement of Emotionally Arousing Stimuli Through Bilateral Olfactory Activation of the Amygdala
Carolina Beltran	History	Professor Heidi Tinsman	Neopluralism in Post-Authoritarian/Post-Crisis Argentina: An Assessment of Social Exclusion in the Public Sphere
Matthew W. Bennett	Aerospace Engineering	Professor Derek Dunn-Rankin	UCISAT
Elizabeth M. Black	English, Creative Writing Emphasis	Professor Jayne E. Lewis	Revolution; Tales of the Genetic Surgeons
Megan M. Blair	Psychology & Social Behavior	Professor Wendy A. Goldberg	Type and Extent of Sleep Interventions in Relation to the Security of Toddler-Parent Attachment
Katherine S. Blevins	Biomedical Engineering	Professor Andrew J. Putnam	Development and Utilization of an in vitro Three-Dimensional Model System of Tumor Progression
Vikentiy Bobkov	Information & Computer Science	Professor Vittorio Cristini	Tumor Simulation Using Efficient Adaptive Mesh Algorithms
Alexandra J. Bradshaw	Dance, English	Professor Loretta Livingston	Contemporary Dance in the United Kingdom: An Investigation of Aesthetic Influence
Ashley T. Brenner	Anthropology, History	Professor William M. Maurer	Analysis of the Perception of the Paradigms of Archaeology and Its Effect on the Discipline
Michael A. Brown	Biomedical Engineering	Professor Andrew J. Putnam	Design of a Tubular Construct for Implanting Smooth Muscle Cells and Subjecting the Construct to Pulsatile Flow Conditions
Bryan R. Burton	Environmental Analysis & Design	Professor Paul D. Jesilow	The Effects of Fraud on the Evaluation of Health Care
Irvin I. Busse	Biological Sciences	Professor Michael R. Rose	Age-Specific Incidence of Ovarian Cancer in <i>Drosophila melanogaster</i>
Viritt Butani	Biological	Professor M. Cristina	Characterization of mtDNA

	Sciences	Kenney	Damage in Keratoconus Families Leading to Altered Gene Expression and Mitochondrial Dysfunction
Melissa K. Cerro	Biological Sciences	Professor Curt Sandman	Comparative Study of Developing Premature Infants
Teresa Chan-Law	Biological Sciences, Women's Studies	Professor Lynn F. Carpenter	The Advantages and Disadvantages of Specialization in Hummingbird Flowers
Yu-Ching Chang	Biological Sciences	Professor Nien-Hui Ge	Structure of ErbB Receptor
Stephanie Channual	Biological Sciences	Professor Katumi Sumikawa	The Effect of Cholinergic Decline on Acetylcholine and Nicotinic Acetylcholine Receptor Subunits Beta2 and Beta4 mRNA in the Hippocampus
Grace Chiang	Information & Computer Science	Professor William M. Tomlinson	EcoRaft Project
Henry Chu	Biomedical Engineering	Professor Christopher C. Hughes	The Effects of JAGGED-1-Intracellular Domain Signaling in Angiogenesis
Marika D. Csapo	Political Science, Dance	Professor Mark P. Petracca	The U.S. Trade Embargo Against Cuba: Issues of Legitimacy
Anne-Marie D. Dao	Political Science, Cognitive Psychology	Professor Mark P. Petracca	A Study of Congressional Casework—Process, Impact and Effectiveness
Joanna Do	International Studies	Professor Kamal Sadiq, Professor Caeser D. Sereseres	The Impact of the Tsunami Disaster on Human Trafficking
Michelle L. Dragojlovic	Biological Sciences	Professor Timothy Osborne	Phenotypic Response of SREBP-1a Knock-out Mice to Induction of Lipogenesis Through Fasting and Refeeding
Olivia Eng	Dance	Professor Donald McKayle	American and International Modern Dance- a Comparative Study
Rabia Farooquee	International Studies	Professor Fan-Gang Zeng, Professor Ginger Stickney	Informational Masking and Spectral Resolution in Cochlear Implant Users
Jeffrey S. Felgner	Biological Sciences	Professor Mahtab Jafari	Identification and Characterization of

			Fecundity Depressing Drugs in <i>Drosophila melanogaster</i>
Dillon Fitch	Political Science, Earth System Science	Professor Keith Moore	Antarctic Seasonal Sea Ice and Wind Forcing Impacts on Phytoplankton Growth in the Southern Ocean
Margaret J. Foss	Drama	Professor Madeline A. Kozlowski	Costume Design at the International Fringe Festival and the Presentation of a Student's Work in a Professional Setting
Mohamed Galal	Chemical Engineering, Computer Engineering	Professor Tadashi Nakano, Professor Tatsuya Suda	Molecular Communication: Modeling and Simulations
Ernesto Garcia	Psychology & Social Behavior, Psychology, Cognitive Science	Professor Salvatore R. Maddi	Hardiness Approach to Stress Management: A Behavioral Approach That Can Accelerate Recovery After Coronary Artery Bypass Grafting
Mathew M. Garcia	Aerospace Engineering	Professor Kenneth Mease	Movable-Mass Control System for Aero Vehicles
Mason Gibb	English	Professor Jayne E. Lewis	Fetish and Sexuality in <i>Comus</i>
Christopher N. Gilbreth	Physics, Mathematics	Professor Michael Dennin	The Effective Temperature of Two-Dimensional Complex Fluids
David P. Goekjian	Physics, Philosophy	Professor Aaron Barth	Research and Analysis on the Variability of POX 52's Active Galactic Nucleus
Nadeem A. Goraya	Biological Sciences	Professor Ralph E. Purdy	Role of Smooth Muscle Cell Phenotype Changes in Simulated Microgravity-Induced Vascular Hyporesponsiveness
Dirk H. Groeneveld	Information & Computer Science	Professor Natalia Komarova	Computational Analysis of Complex Syntactic Data
Howard D. Guan	Biochemistry & Molecular Biology	Professor Guey-chuen Perng	A Real Time Monitoring Viral Entrance Process During the Course of HSV Infection
Shida S. Hashemi	Chemistry	Professor Patrick J. Farmer	The Effect of N, N diethyldithiocarbamate Metal Complexes on Melanoma Cell Lines
Pernille Hemmer	Psychology	Professor Scott Brown, Professor Mark	Decision Making in Recognition Memory Tasks

		Steyvers	With Alternating Environments
Christopher P. Herman	Genetics	Professor Arthur E. Weis	The Affects of Incubation on Flowering Time in Brassica rapa
Wes R. Hillman	Chemistry	Professor William J. Evans	Synthesis and Structural Analysis of Tetramethylcyclopentadienyl Uranium Complexes
Brian H. Hoang	Biological Sciences	Professor Robert A. Edwards	Mechanisms of IL-11 Expression in Intestinal Subepithelial Myofibroblasts (ISEMF) in a Mouse Model of Inflammatory Bowel Disease
Sara J. Holderfield	Social Ecology	Professor Elizabeth F. Loftus	False Memories and False Confessions
Sandra Hong	Psychology & Social Behavior, Education Minor	Professor Richard Harvey	Hardiness Training Effects on Maladaptive Perfectionists in Academics and Strain From Stress
Bryant D. Hornick	Informatics	Professor William M. Tomlinson	The EcoRaft Project: Games and Education
Raymond Hsu	Aerospace Engineering	Professor John C. LaRue	Engine Optimization and Heat Transfer
Deena Ibrahim	Neurobiology	Professor James L. McGaugh, Professor Emily Malin	The Effect of Rostral Anterior Cingulate Cortex Lesions on Oxotremorine Infusions into the Basolateral Amygdala for Inhibitory Avoidance
Richard A. Jimenez	Biological Sciences, Chemistry	Professor Vincent Procaccio	Detection of Low Percentages of the 3243A>G Mutation in Mitochondrial DNA Derived From Type II Diabetic Patients
Ashley E. Jordan	Psychology & Social Behavior	Professor Salvatore R. Maddi	Hardiness and Religiosity in Relation to Indicators of Mental and Physical Health
Sunny V. Karnani	Mechanical Engineering	Professor Derek Dunn-Rankin	Sources of Inefficiency in Centimeter Scale Internal Combustion Engines
Kyle L. Kimmel	Chemistry	Professor Keith A. Woerpel	Mechanistic Studies of Allylsilane Rearrangement
Kimberly J. Komatsu	Biological Sciences	Professor Katharine N. Suding	The Effects of Herbivory on Competition Intensity in California Grasslands

Dmitriy Kostovetskiy	Information & Computer Science	Professor Ryota Egashira, Professor Michael Moore, Professor Tatsuya Suda	Decentralized Network of Trackers
Mark H. Kunitomi	Biological Sciences	Professor Kyoko Yokomori	Characterization of the Chromosome Targeting Domain (CTD) of hCAP-G, a Non-SMC Subunit of the Human Condensin Complex
Julia J. Kutaka	Developmental & Cell Biology	Professor Stephen G. Weller	Mechanism for the Breakdown of Incompatibility in <i>Oxalis alpina</i>
Ryan A. Langan	Biomedical Engineering	Professor William C. Tang, Professor James Fallon	Advanced Prosthetic Hand - Design and Development
Monica Lavian	Biological Sciences	Professor Diane O'Dowd	Role of Dmca1A Calcium Channels in Mediating Spontaneous Calcium Transients in <i>Drosophila</i> Kenyon Cells
John S. Lee	History	Professor Eugene Y. Park	Merchants as a Reflector of Change in Late Choson Korea, 1600-1876
Chao Li	Biological Sciences	Professor Brian JF. Wong	Multi-Photon Microscopy of the Extra-Cellular Matrix Peripheral to Thermal Injury in Laser-Irradiated Hyaline Cartilage
Man-Hing Li	Biological Sciences	Professor Bert L. Semler	The Enzymatic Activity of an Unknown Protein Which Cleaves the Phosphodiester Bond Between the Tyrosine Residue of a Viral Protein and the 5' Terminus of the Picornavirus RNA
Yun Lin	Biochemistry & Molecular Biology	Professor Sheryl Tsai	Towards the Characterization of E1 dehydratase, E3 reductase, and DesVII glycosyltransferase: Crystallography of Enzymes Involved in Deoxysugar Biosynthesis
Victor A. Lopez	Mathematics	Professor Nathan D. Wong	The Prevalence, Control, and Population Attributable Risk for Concomitant Hypertension and Dyslipidemia in the US Population With and Without

			Metabolic Syndrome, Diabetes, and Cardiovascular Disease
Cathryn A. Lucas	Biological Sciences	Professor Ann K. Sakai	Inbreeding Depression in <i>Oxalis alpina</i>
Veronica Macias	Political Science	Professor Louis DeSipio	Socio-Economic Status, Language, and Citizenship Status: Correlating Factors to Mexican-American 2004 Presidential Election Voter Turnout
Don Jonathan M. Marcia	Chemistry	Professor Kenneth J. Shea	Approaches to 5-[2-(tert-Butyl-dimethyl-silyloxy)-ethyl]-cyclohex-2-enone, a Precursor to the Stemona Alkaloid Stenine
Stefan Marinov	Information & Computer Science	Professor William M. Tomlinson	EcoRaft
Autumn Maruniak	Biochemistry & Molecular Biology, Chemistry	Professor David A. Fruman	KLF4 is a FOXO Target Gene that Suppresses B Cell Activation
Uel J. McMahan	Information & Computer Science	Professor William M. Tomlinson	The EcoRaft Project
Vivek Mehta	Biochemistry & Molecular Biology	Professor Sastry Gollapudi	Dioxin and Host Susceptibility to Infection: Modulations of Receptors Involved in Immunity
Steven D. Meissner	Psychology	Professor Elizabeth F. Loftus	A Predictive Model of Underlying Mechanisms Surrounding False Memory Formation with Concurrent Real Memory Suggestion and Imagination Inflation
Dario Meluzzi	Chemistry	Professor Vladimir A. Mandelshtam	Size-Temperature-Dependent Phase Diagrams for Quantum Lennard-Jones Clusters
Ray P. Mendoza	Linguistics, Electrical Engineering, Computer Engineering	Professor Natalia Komarova	Complexity in Different Language Registers: A Sociolinguistic Study
Joey B. Miller	Undeclared	Professor Paul D. Jesilow	The Effects of Fraud on the Evaluation of Health Care
Natalia M. Milovantseva	Political Science	Professor Caesar D. Sereseres	Nationalistic Extremist Movement Trends and Growing Ethnic Hatred: A Threat to the Process of

			Democratization in Russia?
Jahed Momand	Biological Sciences, Chemistry (pending fall 2005)	Professor Patrick J. Farmer	Nitric Oxide Studies of Myoglobin and Myoglobin Cysteine Mutants
Hideo Morita	Biomedical Engineering	Professor Richard D. Nelson, Professor John C. LaRue	Effects of Film Thickness on Pyrolyzed Polymer Resistivity
Jessica S. Morreale	English, Dance	Professor Margot Norris	The Narrative of Exile
Sue L. Murray	Dance	Professor Diane Diefenderfer	Pilates Conditioning and Its Effect on Dancers
Vincent P. Nguyen	Biological Sciences	Professor Johanna F. Shapiro	Medical Student Creative Projects in Gross Anatomy: Issues and Concerns
Lena T. Nguyen	Biological Sciences, Minor in English	Professor Aileen J. Anderson, Professor Brian J. Cummings	The Effect of Age in the Central Nervous System Inflammatory Response After a Moderate Contusion Spinal Cord Injury
Phuong T. Nguyen	Biological Sciences	Professor Edward L. Nelson	Evaluation of Combined Photodynamic Therapy (PDT) and Dendritic Cell Based Immunotherapy for Enhancement of Anti-Tumor Immunity
Soo K. Oh	Political Science, Economics	Professor Caesar D. Sereseres	Pathway to Asian American Political Empowerment: Case Study of Asian American Political Mobilization and Incorporation in Southern California
Alison K. Okuda	History	Professor Laura J. Mitchell	The Movement of Ska Music from Jamaica to the United Kingdom
Zack J. Oldham	Drama	Professor Myrona L. Delaney	How to Make a Television Pilot Fly
John W. Oliver	Chemistry	Professor Zhibin Guan	UPy Incorporation and Property Enhancement; a Strategy for Conservation of UPy Material
Michael Ousdahl	Psychology & Social Behavior	Professor Roxane Silver	A Social Ecological Response to Community Based Man-Made Trauma: Analysis of Laramie, Wyoming and Jasper, Texas
Paul M. Pak	Electrical	Professor John C.	Development of Packages

	Engineering	LaRue, Professor Richard D. Nelson	for Optical MEMS
Jung S. Park	Electrical Engineering	Professor Regina Ragan	Nanoscale Sequence Specific DNA Bio-Sensors for Monolithic Integration with Silicon Integrated Circuits
Rishin Patel	Biological Sciences	Professor Steven Gross	Quantifying the Effects of Deficiencies of Klf4, Bicaudal-D, Lipid Storage Droplet-2 and Halo Proteins on Embryonic Lipid Droplet Deposition
Charlene Pham	Biochemistry & Molecular Biology	Professor Bruce Blumberg	SXR--The Target for Breast Cancer Treatment
Jesse Pineda	Chicano/Latino Studies	Professor James Vigil	Marasalvatrucha, an Internationalized Gang Epidemic and its Relationship to the United States' Border
Nicholas A. Potter	Chemical Engineering	Professor Douglas J. Tobias	Molecular Dynamics Simulations of the Uptake of Ozone in Oleic Acid at the Air-Water Interface
Abraham J. Qavi	Biological Sciences, Chemistry (pending)	Professor Robert M. Corn	Fabrication of Microarrays With 3' and 5' Thiol-Modified DNA for Surface Plasmon Resonance Imaging
Angelita C. Ramirez	Criminology, Law & Society	Professor Caesar D. Sereseres	From Barrio Street Gangs to Transnational Organizations: A Qualitative Analysis of Eighteenth Street and Mara Salvatrucha
EvaMarie Rodriguez	History, Art History	Professor Douglas Haynes	Meeting the Lonely Londoners
Jeremy Roth	Materials Science Engineering, Mechanical Engineering	Professor Martha L. Mecartney	Analysis of Yttria Stabilized Zirconia Doped With Lithia
Hallie E. Rulnick	European Studies, Environmental Analysis & Design	Professor Jean-Daniel Saphores, Professor Kathleen L. Dallaire	Assessing the Economic Benefits of Brownfields Redevelopment: A Comparative Analysis of Case Studies in the St. Lawrence and Niagara Regions
Faryal Saadat	Psychology &	Professor Karen B.	Personal Identification Post-

	Social Behavior	Leonard	9/11
Sarah J. Sadeghi	Psychology	Professor Sally S. Dickerson	The Effects of Perceived Social Status on Heart Rate and Blood Pressure
Elika Sadr	Biological Sciences, Psychology and Social Behavior	Professor Hans S. Keirstead	Targeting Chemokine CXCL10 in the Immune System: A Possible Therapy to Spinal Cord Injury
Neil Saigal	Psychology	Professor Jogeshwar Mukherjee	Image All the People
Farishta Sarpas	Psychology	Professor Donald D. Hoffman	False Facial Recognition of Altered Internal & External Features
Vinod R. Sastry	Mathematics, Sociology	Professor Tihomir Petrov, Professor Paul C. Eklof	Group Theory and Rationality
Justin B. Schaal	Biological Sciences	Professor Michael Selsted	Significance of Analog Structure in Indolicidin Antimicrobial and Cytotoxic Activity
Peter D. Schombert	Information & Computer Science	Professor William M. Tomlinson	The EcoRaft Project
Layla K. Shaikley	Political Science, Minor in Digital Arts	Professor Lina Kreidie	The Quality of Life in Iraq, Post American Intervention: A Comparative Study
Rana Sharif	Women's Studies	Professor Lara Deeb	A Comparison: The Involvement of Palestinian Women in the First and Second Intifadas
Mowaffak H. Shbeeb	Biological Sciences	Professor Wesley G. Hatfield	Transcriptional Regulation of the adhE and ychE Genes of Escherichia coli
Sara S. Siavoshi	Biological Sciences	Professor Bruce Tromberg	Temporal and Spatial Variations in Optical and Physiological Properties of Pre-Menopausal, Healthy Breast Tissue
Sheina B. Sim	Ecology & Evolutionary Biology	Professor Arthur E. Weis	Adaptive Evolution of Brassica rapa
Harry C. Sin	Biomedical Engineering	Professor Andrew J. Putnam	Vasculogenic Mimicry in Melanoma: Defining the Contributions of Matrix Metalloproteinases and Rho-Mediated Signaling
Dana L. Sinclair	Global Cultures	Professor Duncan Williams	From Pilgrimage to Religious Tourism: A Study

			of the Commodification of Buddhist Culture
Devina K. Sindhu	English, International Studies	Professor Margot Norris	Metamorphosing Identity: The Figure of the Hermaphrodite in Virginia Woolf's Orlando and Angela Carter's The Passion of New Eve
Sukhpreet Singh	Biological Sciences	Professor Steven L. Wechsler	LAT Gene of HSV-1 Functions as a Ribozyme to Block Apoptosis and Enhance Spontaneous Reactivation Phenotype
Ann B. Smith	Dance	Professor Matthew Brenner	Non-Invasive Imaging of Oral Premalignancy and Malignancy With a Fiber Bundle OCT Probe
Jenny H. Sohn	Classics, Comparative Literature	Professor Martin Schwab	Modern Conceptions of Greek Drama: A Comparative Examination of Nietzsche and Hegel
Christopher J. Stapleton	Biochemistry & Molecular Biology, Chemistry	Professor Daniele Piomelli, Professor Kwang-Mook Jung	Neuronal Localization and Function of DGL-a and -b in the Production of 2-arachidonoylglycerol in the Rat Brain
Scott T. Sullivan	Physics	Professor Michael Dennin	Complex Fluids and Effective Temperature
Farah Tabibkhoei	Political Science	Professor Shawn Rosenberg	Political Evaluation: The Different Ways in Which Individuals Judge Socio-Political Phenomena
Hong L. Tan	Information & Computer Science	Professor Tatsuya Suda	Coordinated Monitoring in Large-Scale and Dynamic Sensor Networks
Jarrett A. Thibodeaux	Sociology	Professor Elliot P. Currie	The New War on Poverty: The War on Drugs
Denise Tirrell	Biological Sciences	Professor Grant MacGregor	Analysis of the Function of FNDC3B During Mammalian Development
Jimmy Tong	Psychology	Professor Mary Louise Kean	Effects of Early English Exposure in Vietnamese-English Bilinguals
Karo Torosian	Biological Sciences	Professor Arthur E. Weis	Competitive Inhibition on Flowering Time
Dang H. Tran	Biological Sciences	Professor Shao Jun Tang	Specific Types of NMDA Receptors: How Do They Regulate Local Protein Synthesis in Postsynaptic

			Dendrite?
Man N. Tran	Biological Sciences	Professor Maïke Sander	The Role of Sox9 in Pancreas Development
Alan S. Triman	Chemistry	Professor Kenneth J. Shea	Molecularly Imprinted Polymer Films for Specific Protein Recognition
David T. Truong	Biomedical Engineering	Professor Steven C. George	The Role of TGF-B2 on Endothelial Cell Angiogenesis in an in vitro Model of the Respiratory Mucosa
Jerry D. Truong	Psychology, Studio Art	Professor Donald D. Hoffman	Creation of False Memories for Previously Unfamiliar Faces
David Y. Tseng	Electrical Engineering, Computer Engineering	Professor Henry P. Lee	Optical Trapping
Ka W. Tsoi	Social Science, Cognitive Science	Professor Jennifer L. Skeem	Effect of Dating Relationship on Academic Performance
Ekaterina I. Tzvetkova	Biological Sciences	Professor Thomas J. Carew	The Effects of Trial Pattern in Memory Formation
Cynthia M. Ungson	Biological Sciences	Professor Ken W. Cho	Analysis of Enhancer Sequences Using Transgenic Xenopus Embryos
Dustin H. Urbaniec	Physics	Professor David P. Kirkby	Application of Neural Networking in the Analysis of B-zero Decays
Thanh N. Vu	Chemistry, Biochemistry Concentration	Professor Sheryl Tsai	Structural Analysis of Aromatic Polyketide Synthase for the Design of Novel Aromatic Polyketide Natural Products of Pharmaceutical Importance
Cindy H. Wang	Biological Sciences, Chinese, Psychology	Professor Adriana H. Briscoe	The Evolution of COI, Period, E1-a, and Opsin Genes in Lepidoptera
Sarah L. Watson	International Studies, Political Science	Professor Caesar D. Sereseres	The War on International Terrorism and America's Preemptive Strike Doctrine
David Wharton	Biological Sciences	Professor Sally Dickerson	Impact of Negative Self-Perception on Physical Health
Ernest J. Wright III	Neurobiology,	Professor Norman M.	Amygdala Modulation of

	Political Science	Weinberger	Specific Memory Traces in the Auditory Cortex
Julie N. Wu	Biological Sciences	Professor Carrie B. Brachmann	Investigation Into the Role of grim in Developmental Apoptosis
Tiffany J. Wu	Political Science, History	Professor Dorothy J. Solinger	Eurasia or My-Asia: A Case Study on US-Chinese Cooperation in Central Asia
Craig Yoho	Information & Computer Science	Professor William M. Tomlinson	The EcoRaft Project
Christina M. Zabat-Fran	Political Science, Arts and Humanities	Professor Matthew N. Beckmann	Mrs. Commander in Chief: Gender Stereotypes and Electoral Prospects for Women Presidential Candidates
Vanessa L. Zuabi	Political Science, International Studies	Professor Lina Kreidie	Lebanon as a Model for Iraq: The Effects of Sectarianism on the Process of Democratization

Number of Proposals Submitted = 189
Number of Fellowships Awarded = 129
Number of Honorary Fellowships = 25

Total Funds Requested = \$521,315
Total Funds Awarded = \$238,300

For more information, please contact:

Said M. Shokair, Director
Summer Undergraduate Research Program (SURP)
Student Services II, Suite 2300
Phone: 824-4189 e-mail: urop@uci.edu

TOP