		Major/Concen		
Name	TITLE	tration	Advisor	Grad
	EFFECTS OF FOREST FRAGMENTATION ON THE			
	PREVALENCE OF BLOOD PARASITES IN BIRDS OF		Dr. Ravinder	
Archer, H. M., Sekercioglu, C. H. Mendenhall, C.	COSTA RICA	??	Sehgal	g
	Biochemical characterization of styrene oxide isomerase from		Dr. George	
Sindy Liao	Pseudomonas putida S12	Biochemistry	Gassner	g
	Hydrolysis of a-Halo and a-Cyano Pyridinium: A Model for			
	Orotidine 5'-Monophosphate Decarboxylase (OMP			
Sha Huang	Decarboxylase)	Biochemistry	Dr. Weiming Wu	g
Shu Huang	Decarboxylasey	Biochemistry	Di. Weining Wu	5
Marilyn Walton and Devi Paulvannan	HPV	Biology	Dr. Lily Chen	ο .
Watton and Devi i aurvannan		Diology	Dr. Eny Chen	g
	Dala of a noth again fungue in the dealine of plothedentid		Dr. Vance	
Tina Chang	Role of a pathogenic fungus in the decline of plethodontid salamanders in Mexico and Guatemala	Biology	Vredenburg	_
Tina Cheng	satamanders in Mexico and Guatemaia	biology	Viedenburg	g
Jacquelynn R. Robinson, Ukina Sanford, and	Fic1-Deficient Mouse as a Model of Cholestatic Disease	C 11 0 M 1	D F 1 D 1'	
Laura N. Bull	MBRS-RISE Grant: R25-GM59298	Cell & Molecu	Dr. Frank Bayliss	g
	Feasibility of Using Saliva as a Biospecimen for Breast		Dr. Leticia	
Cathy Samayoa	Cancer Screening in Women	Cell and Molec	Marquez-Magana	g
		Cell and		
	The Role of Nkx2-1 in the Development of the Ventromedial	Molecular	Dr. Carmen R.	
David Newstrom	Hypothalamus	Biology	Domingo	g

	Major/Concen				
Name	TITLE	tration	Advisor	Grad	
	Confirmation of dicistronic gene structures in several				
Henry Hunter	Drosophilid species	Cell and Molec	Dr. Chris Smith	g	
	-				
		Cell and			
	Global analysis of histone subtype composition in C. elegans	Molecular			
Michael Yee	1	Biology	Dr. Diana Chu	g	
		Cell and			
Pamy Viannoy Binder, Soung Jong Lee, and Dr	Ectoderm Cells Express Primary Cilium and Mechanotransduce		Dr. Wilfred		
Remy Vianney Binder, Seung Jong Lee, and Dr. Wilfred Denetclaw	Calcium and Nitric Oxide Signals	Biology	Denetclaw	g	
		Biology	D CHOCCIA V	<u> </u>	
	Demonio nottomo of cotodomo l NO and Co2 i lovela negalata				
	Dynamic patterns of ectodermal NO and Ca2+i levels regulate NO signaling activities to the paraxial mesoderm for		Dr. Wilfred		
Seung Jong Lee	myogenesis in chicken embryos	Cell and Molec		G	
Setting John Lee	Infyogenesis in emeken emoryos	Cell allu Molec	Deficiciaw	g	
		G 11 1			
		Cell and			
Chari Charman	Identification of a second site suppressor of cdc24 in	Molecular	Da Caller Dasian		
Shani Chapman	Schizosaccharomyces pombe	Biology	Dr. Sally Pasion	g	
Tyra McCray, Zeng-Hui He, PhD, Hongyun Tong		Cell and			
Xuefeng Sun, Gigi Yen, Huan Jin, Amy	Genetic Dissection of UVB Signaling Pathways in Arabidopsis		.		
Sheldon, Colin Leasure, PhD	thaliana	Biology	Dr. He	g	
	A Need for New Therapies to Treat Myocardial Infarction				
	through Exploration of Cardioprotective elements found in		Dr. Carmen R.		
Vanessa Aguilera	Bone Marrow Stem cells and IL-15.	Cell and Molec	Domingo	g	
	The Effects of a Newly Discovered Parasite (Apocephalus				
Andrew Core	borealis) on the Health of Honey Bee Colonies	Conservation E	Dr. John Hafernik	g	

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
	DIet and food webs of the California red-legged frog (Rana	Conservation		
Meghan Bishop	draytonii)	Biology	Dr. Robert Drewes	g
	Biodiversity and Phylogeny of Marasmuis of Nor Yungas,	Ecology and	Dr. Dennis	
Brennan Wenck		Systematics	Desjardin	g
			-	
		Ecology and		
Jenny Carlson		Systematics	Dr. Ravinder Sehgal	g
			-	
	The relationship between maternal care and egg cannibalism in			
	a colonial earwig <i>Anisolabis maritima</i> (Dermaptera:		Dr. Andrew G.	
Julie S. Miller		Ecology and Sy		g
	,			8
			Dr.	
Natalie Reeder	Is the Pacific chorus frog carrying a deadly fungus?	Feelogy and Sy	Vance Vredenburg	σ
That is the second	is the Facilite chords frog carrying a deadly rangus.	Leology und 5	vance viedenburg	5
			Dr. Ravinder	
Criseyda Martinez	Molecular Basis for Host Specificity in Avian Malaria	Microbiology	Sehgal	σ
Criscydd iviaithicz	Wolcechar Basis for frost specificity in Avian Maiaria	Wherobiology	Scrigar	g
Hone M. Cook N. Dinel, M.N. Ashley C.D.				
Hope M. Gray, N. Pinel, M.N. Ashby, C.B.	Canomia analysis of the ammonia anidining analysis		Du Jose D de la	
Walker, H. Urakawa, C.W. Schadt, L. Sayavedra-Soto, and D.A. Stahl	Genomic analysis of the ammonia oxidizing archaeon Nitrosocaldus yellowstonii HL72	Mil manala i a 7 a	Dr. Jose R de la	
Soto, and D.A. Stani	1111050caidus yellowstollii 11L/2	Microbiology	10116	g
Michelle Wrov	CD8+ Cell Noncytotoxic Antiviral Response Suppresses HIV-	Mi anala! - 1	Dr. Jay Levy and	
Michelle Wray	1 Transcription in Primary Monocyte-Derived-Macrophages	Microbiology	Dr. Frank Bayliss	g

		Major/Concen			
Name	TITLE	tration	Advisor	Grad	
Cleopa Omondi, Sayed Miry, and Louie Vermos	Adenosine regulates development during tissue repair	Neurobiology	Dr. Megumi Fuse	g	
	Characterizing ecdysis behavior in the stick insect,				
Andrew Carriman	Carausius morosus	Physiology and	Dr. Megumi Fuse	g	
	Effects of Food Availability on Neurogenesis in the Tobacco				
Anita Yip	Hornworm, Manduca sexta	Physiology and	Dr. Chris Moffatt	g	
	CHARACTERIZING CGMP REGULATION DURING				
Sabina Bera and Jared Geibig	ECDYSIS IN MANDUCA SEXTA	Physiology and	Dr. Fuse	g	
Kensuke Yamamoto, Jasmin Kristianto, and			Dr. Nancy Counts		
Stephanie Wood	S-Nitrosylation of soluble guanylate cyclase	Biochemistry	Gerber	g	
Lea Lough, Kay Saw, Benjamin Lintner, and	Effect of the Heme Pocket Environment on the Nitrite		Dr. Raymond		
Ignacio López-Peña	Reductase Activity of SW Myoglobin	Biochemistry	Esquerra	g	
			Dr. Teaster Baird,		
Lei Zhang	The significance of second shell interaction in serine protease	Biochemistry	Jr	g	
	Remediation of nitroaromatic pollutants by reduction and				
Yogita patil	surface adsorption	Chemistry	Dr.Bruce Manning	g	

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
	Conformational Studies of Soluble Guanylate Cyclase Using		Dr. Nancy Counts	
Stephanie M. Wood	Time-Resolved Fluorometry	Biochemistry	Gerber	g
	Low-temperature fabrication of anatase films with tunable		Dr. Andrew S	
Shirin M. Usmani and Diana Mars	thickness and morphology	Chemistry & B	Ichimura	g
			Dr. Teaster Baird,	
Raniel R. Alcantara	Exploring Indirect Hydrophobic Interactions In Trypsin	Chemistry and	Jr.	g
	, , , , , , , , , , , , , , , , , , ,		Petkovic, Mike	
			Wong, and Dr	
			Ljubomir	
Jinesh Lalan	Cloud Computing for Data Intensive Application	Computer Scie	· ·	g
	1			
	Three Dimensional Reconstruction of knots and knotted			
John Collins	particles	Computer Scie	Dr. Javier Arsuaga	g
				ļ
	Efficient Finite Difference-based Sound Synthesis using			
Marc Sosnick	GPUs	Computer Scie	Dr. Bill Hsu	g
			Dragutin Petkovic,	
			Professor Russ	
Pracheer Sehrawat, Gemma Lee Fu-Sun, Mandar			Altman, and Mike	
Modgi, and Trevor Blackstone	Academic Bioinformatics Software for Stanford University	Computer Scie	Wong	g
	Regular Spatio-Temporal Patterns in Multiple Protein Folding			
Saurabh Subodh Gupte	Trajectories	Computer Scie	Dr. Hui Yang	g

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
			Dr. Kaz Okada and	
Tingting Sun	Automatic Lesson Planner	Computer Scie	Dr. Susan Courey	g
			Petkovic, Prof	
			James Wong, and	
Gurdeep Singh, Sanket Parab, Ravi Soni, and			Mr. Gary	
Srijita Shrestha	e-TAT (Electronic Teamwork Assessment Tool)	Computer Scie	=	g
		_		
	DEVELOPMENT OF AN APPLICATION FOR CELL	Software		
Niranjan Timilsina	QUANTIFICATION	Engineering	Dr. Kaz Okada	g
	The role of the C42-C58 disulfide bridge in a catalytically			
	active threonine protease variant by molecular dynamics			
Trevor Gokey	simulation.	Computer Scie	Dr. Anton Guliaev	g
,		The state of the s		0
	Reliability Analysis of Power Gated SRAM under Combined		Dr. Hamid	
Anuj Pushkarna	Effects of NBTI and PBTI in Nano-Scale CMOS	Electrical Engi		g
1 may 2 dominate	aggreen of the first terms are the contract	Zieen ieur Ziigi		5
Gregory S. Kielian, Di Lan, Xiao Wang, Tao Yu,			Dr. Seapahn	
and Shiyu Zhou	Versatile Networkable Robot	Embedded Elec	_	g
and Smy a Zhou	Versuite 1 tet ii orituete 1 teest	Zimocaaca Zico	- Iviogerium	8
	Intelligent Vehicle Mobility Tcl Script Generator for NS-2		Dr. Hamid	
Jia Huang	Simulation		Shahnasser	ا م
ora reading	Difficultion	Liigineeiiig	SHailiassei	g
Avisa Tehrani	Anonymous Communication in Mobile ad hos naturales	Enginoring	Dr. Shahnasser	
Avisa Tellialli	Anonymous Communication in Mobile ad hoc networks	Enginering	Di. Shannasser	g

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
			Dr. Yitwah	
Bita Nosratieh	Convexity of Domains of Best Approximation	Mathematics	Cheung	g
David Bangor	A maximum principle for the weighted Bergman space	Mathematics	Alex Schuster	g
D: 1- C-1 T	Companies d'Ondon en d'Obein Beleven	N / - 41 4 ·	Thomas Bliem and	_
Dido Salazar-Torres	Generalized Order and Chain Polytopes	Mathematics	Federico Ardila	g
Eric Distad	The Importance of the Leadoff Batter	Mathematics	????	σ
Effe Distinct	The importance of the Leadon Batter	Wathematies		g
Eric Douglas Miranda	Graph Operations in Tropical Geometry	Mathematics	Dr. Serkan Hosten	g
Juliet Portillo, Rob Scharein, and Dr. Javier	Invariance of the Sign of the Average Space Writhe of Free			
Arsuaga	and Confined Knotted Polygons	Mathematics	Mariel Vazquez	g
Nguyen Le	A Lattice Point Enumeration Approach to Partition Identities	Mathematics	Matthias Beck	g
D 10 V		3.6.1		
Ralf Youtz	Toric ideals of small matroids are generated in degree 2	Mathematics	Serkan Hosten	g

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
Tim Wertz	Interpolation in the Unit Disk	Mathematics	Alex Schuster	g
			Dr. Yitwah	
			Cheung, Dr. Rob	
	An exploration of BFACF entropy & biological applications of		Scharein, and Dr.	
Zoe Talbot	self-avoiding polygons in the simple cubic lattice	Mathematics	Mariel Vazquez	g
	81.18		1,000	0
Andrew Herrmann	??	Mathematics	Dr. Matthias Beck	g
7 Marew Treffmann	···	TVIALITE ITALIES	Di. Wattinus Beek	5
	Effect of Cool Fined Down Conception on Weibility in a	Mathamatica		
Jonathan Terhorst	Effect of Coal-Fired Power Generation on Visibility in a	Mathematics?	Serkan Hosten	~
Johannan Ternorst	Nearby National Park	!	Serkan Hosten	g
D : 111 1		DI '	D CI	
Daniel Hernandez	Optical Tapping and Manipulation	Physics	Dr. Chen	g
			Dr. Adrienne Cool	
	The impact of a 5E Conceptual Change Approach to		and Dr. Kimberly	
Michelle Krok	Astronomy Education	Physics & Astr	Tanner	g
		Physics and		
Polin Yadak and Kazue Matsuyama	Photonic bandgap material with quasi-crystalline symmetry	Astronomy	Dr. Weining Man	g
	Refining the Catalytic machinery of an Engineered Threonine		Dr. Teaster Baird,	
Mie A. Lansang	Protease		Jr.	g
		1	1	

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
	Photodynamic Therapy of Cancer Diseases Synthesize of			
Aziz Mtaoua	Methoxy L-lysylpyropheophorbide—a and Its Zinc Metal	??	Dr. Uschi Simonis	u
	Ecdysis Triggering Hormone Induces Fictive Pre-ecdysis and			
	Ecdysis in Intermolt Period of Tobacco Hornworm Nervous			
Ariel Aveo and Tyson Buis	Systems	???	Dr. Megumi Fuse	u
	Increased Oxidative Stress In People with Diabetes: The effect		Dr. Raymond	
Yadiel Kinfu	of glycation on the kinetics of the adult human hemoglobin		Esquerra	u
			1	
			Dr. Carmen R.	
Armbien Sabillo and Vanja Krneta-Stankic	Spatial Patterning of Muscle Fibers in Xenopus laevis	Biology	Domingo	u
and the state of t	Special Landing of Figure 1 19419 in Figure 140	Lisiogy		
Camilla Teng	Role of Ror1 in the Developing Chick Neural Tube	Cell and Molec	??	u
Cumma reng	rede of real in the Beveloping emek real at the	Cen una morec	••	u
	Loss of membrane rafts deregulates intracellular free calcium		Dr. Wilfred	
Romica Kerketta	in C2C12 myoblasts/myotubes	Cell and Molec		u
Romea Refrecta	III C2C12 IIIyoolasts/IIIyotabes	Cell and Molec	Benetelaw	u
	EM 161 due aboug duranie abances in membrane a stanti-l		Dr Wilfred	
Shivalee Gujarathi and Seung Jong Lee	FM 4-64 dye shows dynamic changes in membrane potential and cellular death in the ectoderm cells of Chick embryos	 Developmental		
Sinvaice Oujaraun and Seung Jong Lee	and centual death in the ectoderm cens of Chick embryos	Developmental	Denettiaw	u
Anthony Trink	Synthesis of Trimethyllysine-Substituted Pheophorbide-a	Diaghassists	Du Hashi Cimaria	
Anthony Trinh	Silicon Complex	Biochemistry	Dr. Uschi Simonis	u

		Major/Concen			
Name	TITLE	tration	Advisor	Grad	
	Determining the Kinetic Mechanism of Styrene		Dr. George		
David Canio	Monooxygenase Reductase	Biochemistry	Gassner	u	
	• • • • • • • • • • • • • • • • • • • •				
			Dr. Nancy Gerber		
	Determining the conformational effects caused by CO and YC-		and Dr. Raymond		
Ignacio López-Peña and Jasmine Kristianto	1 binding to soluble guanylate cyclase	Biochemistry	Esquerra	u	
Ignacio Lopez-i ena ana sasinine Kristianto	1 binding to soluble guarytate cyclase	Biochemistry	Liquerra	u	
			D C		
M ((C)11 1	Development of a Broad-Based Assay to Measure Flavin	D: 1 : 4	Dr. George		
Matt Gallagher	Transfer Efficiency in the Styrene Degradation Pathway	Biochemistry	Gassner	u	
1 2 2	Effects of Beta-Blockers on Alpha 1-Adrenergic Receptor		Dr. Teaster Baird,		
Marietta Panningbatan, and Bat Myagmar	Signaling in Mouse Cardiac Myocytes	Biochemistry	Jr	u	
	Comparison of Deuterium Monoxide and Hydrogen Monoxide				
	Solvent Effects on Different Species of Myoglobin Ligand		Dr. Raymond		
Natalie Davis	Rebinding After CO Photolysis	Biochemistry	Esquerra	u	
Patience Adagba	Analytical protocols for Determination of Phthalates in Toys.	Biochemistry	Dr. Pete Palmer	u	
	, , , , , , , , , , , , , , , , , , ,				
	Introducing Novel Substrate Selectivity into Trypsin through		Dr. Teaster Baird,		
Sayeeda P. Najibi	Redesign	Biochemistry	Jr	,,	
Saycoda 1 . Ivajibi	redesign	Diochennsuy	J 1	u	
			D 14		
T OID	Aryl-Heteroaryl Ureas (AHUs) Based on 4-Aminoquinaldine	D. 1	Dr. Marc		
Terrence O'Brien	as Inhibitors of the Insulin-like Growth Factor Receptor	Biochemistry	Anderson	u	

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
	A contribution to the fight against cancer: Synthesis and characterization of Trimethyllysine-substituted In(III)-Pheophorbide-a in the quest for a superior Photodynamic Therapy photosensitizer			
Viviana Cervantes	Typ P	Biochemistry	Dr.Uschi Simonis	u
Damon Robles and Kay Saw	Nitrite Reductase Activity of Glycated Hemoglobin	Chemistry	Dr. Raymond Esquerra	u
Matthew Sanchez	Fe analysis of Beer via Hand held XRF using Cation Exchange Resins	Chemistry	Dr. Pete Palmer	u
Diana Mars	Thin films of Iron II Disulfide (Pyrite) for Photovoltaic Applications	Physical Sciend	Andrew Ichimura	u
Quynh Nguyen	Serine Protease: Trypsin Variant F41A	Biochemistry	Dr. Teaster Baird, Jr and Mie Lansang	u
Shi Choong	Protein dynamics using computational chemistry approach. Structural features of the wild type serine protease	Chemistry and	Dr. Anton Guliaev	u
Van Pham	Using a Yeast Screening to identify SITRT inhibitors from marine-derived actinomycetes	Chemistry and	Taro Amagata	u
Reza Hashemzade, Alisina Oshaghi, Joey Aduviso, Jose Garcia, Leyla Pirnia, and Cristina Aragon	Woodbridge Design	Civil and Environmental Engineering	Dr. Timothy D'Orazio and Dr. Cheng Chen	u

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
Abdirahman Adam, Jennifer Smith, Jennifer Tran,				
Johnny Hoang, Wubet Woldemichael and Yue			Dr. Timothy	
Ming Huang	Foundation Designs	Civil Engineer	D'Orazio	u
James O'Connell, Joshua Tse, Colby Lum, Tony		Civil	Dr. Timothy	
Cheung, and Nik Favretto	ENGR697 Geotechnical Group #4		D'Orazio	u
,				
Patrick Ledesma, Chor Sum Wong, George		Civil		
Khaelilieh, and Hamed Khanzadran	SFSU Timber Truss Bridge		Professor Chen	u
	Brige Timeer Trass Bridge	Ziigiiieeriiig	Troressor enem	
Samuel Fitzer Chris O'Gara Chris Pioli				
Jonathon Tai Marissa Silvas John Crain Julian		Civil		
Jaramillo Nadia Berumen Lester Aquino and Cindy Lu	National Student Steel Bridge Competition		Dr. Cheng Chen	,,
Cindy Lu	Ivational Student Steel Bridge Competition	Engineering	Dr. Cheng Chen	u
Character Character Francisco Decid Dia Chair	D'-D-d'-d D'-C-d E'lton An Incorporat Deufenman			
Kekicheff, and Diana Loie	BioRadical BioSand Filter: An Improved Performance Delivery System for Safe Drinking Water	Civil Engineen	Dr. John Drooun	
Reficient, and Diana Lote	Denvery System for Safe Drinking water	Civii Engineeri	Dr. John Dracup	u
Tony Tam, Shiu Mak, Kakiu Ching, Ailin Liu,	2010 N (1 T 1 D 1 C)	C' IF '		
Jiayi Fu, Nicole Salde, and Shu Feng Yu	2010 National Timber Bridge Competition	Civil Engineer	Dr. Cheng Chen	u
		Computer		
Jose Emerson Malca Gutierrez and Hemel Yahya	Cardio Vest	Engineering	Larry Klingenberg	u
Shawn Yee	Project R.A.M.T.A.P.	Computer Engi	??	u

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
		Electrical and		
Michael Arce, David Chin, Cianan Duncan, Javier		Mechanical	Dr. Kwok-Siong	
Fernandez, and John Wudyts	Search Rover	Engineering	Teh	u
		Electrical and		
Tim O'Keefe, Brock Roland, and Michael		Mechanical		
McIntyre	MIDI Actuated Robotic Vibraphone	Engineering	Dr. Tom Holton	u
Andy Kwan and Richard Solomon	Hybrid Radio Control Car	Electrical Engi	Dr. Tom Holton	u
			Dr. Tom Holton,	
		Electrical	Dr. George Anwar,	
Billy Hui and Aung Tint	Wireless Temperature Display and Control System	Engineering		
Diffy frui and Aung fine	Whereas Temperature Display and Control System	Liighteering		u
			Dr. Tom Holton,	
		Elastria al	Dr. Kwok-Siong	
Forces Winerdie and William Dien	An Externally Controlled Magnetic Disc Seroy Davice	Electrical	Teh, and Dr. Hao	
Fersan Winardja and William Diep	An Externally Controlled Magnetic Disc Screw Device	Engineering	Jiang	u
Hezekiel Randolph	USB TestBench	Electrical Engi	Dr. Tom Holton	u
John Laberinto, Cassidy Louie, and Jeff			Dr. Tom Holton	
Constantino	Audio Switcher	Electrical Engi	and Dr. Hao Jiang	$ _{\mathbf{u}}$
			prof. ozer and Dr.	
Farah Soltane and Thomas Pedersen	??	Engineering	Tom Holton	u

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
John Wudyts, Shifteh Einollahzadeh, Andrew			Dr. George Anwar	
Damele, Jeremy Martinez, Haris Alijagic, Laith			and Dr. Dipendra	
Alawad, Hemel Yahya, and Emerson Malca	Powered Lazy Boy	Engineering	Sinha	u
	•			
My-Linh Nguyen, Christine Hunt, Nick Kim,			Dr. Cheng Chen	
Lindsay Green, Eoin Sheeran, Alvin Piano, James			and Dr. Timothy	
Esoimeme, Jose Preciado, and Julie Leong	Concrete Canoe	Engineering	D'Orazio	u
Esomeme, rose i reciado, and rane Econg	Control Canac	Zinginieering	D GIALIO	
Reshalls Desemits Judith Krischke, and Dishard			Dr. Vyyok Siona	
Rochelle Desamito, Judith Krischke, and Richard Wang	Vertical Axis Wind Turbine	Engineering	Dr. Kwok-Siong Teh	11
wang	Vertical Axis willd Turbine	Eligilicethig	Tell	u
		Mechanical	Larry Klingenberg	
		and Electrical	and Dr. Tom	
Salim Saikaly, Laith Alawad, and Muataz Hamad	Mechanical Photosensory Patio Umbrella	Engineering	Holton	u
		Mechanical		
Andrew Navarro and Christian Fernandez	Drink Mixer	Engineering	Dr. Tom Holton	u
		Mechanical	Dr. Kwok-Siong	
Andrew, Kayvon, Kevin Gee, and Prasith Sip	Race Car	Engineering	Teh	u
			Dr. Dipendra	
		Mechanical	Sinha and Dr.	
Brandon Leaupepetele and Hieu Vo	Automatic Basketball Returner	Engineering	Kwok-Siong The	u
r · · · · · · · · · · · · · · · · · · ·		6		
	Closed-Loop Feedback Control of a High Frequency Inductive	Maahariaal	Dr. Vyyolz Ciona	
Curtis Hilgar and Josephim Padarsan			Dr. Kwok-Siong	
Curtis Hilger and Joachim Pedersen	Heating System For Nanomaterial Synthesis	Engineering	Teh	u

		Major/Concen		
Name	TITLE	tration	Advisor	Grad
Timothy Sullivan, Nicolas Dibenedetto, and				
Gandiva Moss	Switchable V.O./V.C. Prosthetic Hand	Mechanical En	??	u
	Genomic Signatures Associated with Recurrence in Breast			
Alex Pankov	Cancer Patients	Mathematics	Dr. Javier Arsuaga	u
	Using the mathematics of tangles to study the mechanism the			
Mousa Rebouh	cell employs to maintain genetic stability	Mathematics	Mariel Vasquez	u
Alexandra Miller	Beam Reflection by Negative Defects in Photonic Lattices	Physics	Dr. Zhigang Chen	u
	, ,	J		
			Dr. Adrianne Cool	
	Visible-Wavelength Integrated Spectroscopy of Binary	,	and Dr. Franck	
Abigail Elisabeth Reiss	Asteroids	Astrophysics	Marchis	u
Torgan Dilbacoui Rolls	1 2002 0240	ristrophysics	1,141,01110	-
Varue Mateuriame and Dalin Vadel	Non Caretallina Photonia DandCon Motonial Study	Dhysics and A	Da Waining Man	
Kazue Matsuyama and Polin Yadak	Non-Crystalline Photonic BandGap Material Study	Physics and As	Dr. Weining Man	u