

Primary Author	Discipline	Topic	Oral Session I	Oral Session II	Oral Session III
Anaya, Tychy	Computer Science	Multifactor authentication			SBS D225 1500
Anderson, Arthur J.	Electrical Engineering	Optics & Photonics		SBS B231 1130	
Aufmann, Scarlett	Psychology	Attention Deficit Hyperactivity Disorder		SBS B238 1200	
Avila, Mayra	Chicano/a and Latino/a Studies	The Bracero Program	SBS B140 0900		
Azcarate, Ana	Art History	Women in Art		LCH A227 1200	
Azizyan, Lilit	Business	Industry Analysis & Strategic Management		SBS B137 1100	
Badgett, Austin	English Literature	Pride in George Eliot's novel Daniel Deronda			LCH A228 1530
Bagnall, Caitlin	Sociology	Gender issues			SBS B101 1530
Barajas, Tzitzaly	Astronomy	Asteroids	SCC 100 0830		
Barrios, Chesca	Pathology and Laboratory Medicine	Neural Stem Cells		SCC 1300 1130	
Barrios, Wendy	Geography	College Education		SBS B101 1400	
Bennett, Kaila	Bioengineering	Biotransport and bioreaction kinetics	SBS B231 0900		
Ben-Shachar, Rotem	Computational and Systems Biology	Leptin Mathematical Models			WH A118 1500
Beroukhim, Dorsa	Neuroscience	Genetic and neural basis of language	SCC 1300 0900		
Bolden, Sherica	Psychology	Sexual Health		SBS E220 1200	
Bonderer, Robert	Bioengineering	Solar energy research			SCC 601 1430
<b>*Bonilla, Eric</b>				<b>SCC 710 1330</b>	
Borja, Eric Enrique	Economics	Immigration studies	SBS D225 0900		
Bourne, Matthew	Film and Media Studies	Spike Lee	LCH A219 0900		
Bowman, Sean	Developmental Biology	Effect of Notch signaling on induction of fat-specific transcription factors during adipogenesis in the mesenchymal stem cell line 7f2.		SCC 1300 1100	
Boyter, Chris	Physics	Biophysics			SCC 102 1500
Brendecke, Philip	Department of Chemical and Environmental Engineering	Sustainable Energy Systems			SCC 601 1500
Bryson, Devon	Creative Writing	Tolstoy, Anna Karenina, and Urban/Rural Identity		LCH A224 1130	
Buchanan, Lindsay	Psychology/ Social Science	Self-esteem among Divorcees			SBS B101 1500
Budner, Lee	English and Comparative Literary Studies	American Literature		LCH A229 1100	
Caprile, Jose Angel	Entomology	Thermal Ecology and Population Biology		SCC 900 1130	
Casale, Alanna	Management, Business Administration	Global Energy Industry and Company Outlook			SBS B137 1430
Castillo, Lizeth	English/Comparative Literary Studies	C.P. Cavafy's "Ithaka"		LCH A229 1130	
Castro, Nadia	Art History	Japanese Ceramics		LCH A227 1130	
Cervantes, Jose	Communications studies	Independent media rhetoric			LCH A227 1530
Chaimowitz, Adam	Physical Chemistry	Titan Atmospheric Chemistry	SBS F117 0930		
Chandy, Rishi	Computer Science and Seismology	Computer Science and Seismology			SBS D225 1530
Chang, Gloria	Molecular Biology	Kidney notch signaling pathway; fetal programming	SBS D219 0830		
Chen, Wesley	Chemical Engineering	Semiconducting polymer film		WH D176 1130	
Cheney, Ashley	Chemical Engineering	Programmable Logic Control System	WH D176 0900		
Ciardelli, Anthony	Film and Media Studies	Vigilantism in South Boston film.		LCH A219 1100	
Cohen, Natalie Walters	Women's Studies	Reproductive Technology		SBS D219 1100	
Cohon, Gregory	Physics	Fiber-optic Biosensors			SCC 102 1430
Collazo, Jose Luis Jr.	Sociology	Globalization	SBS B131 0830		
Contreras, Jorge	Molecular, Cell and Developmental Biology	Developmental Biology	SCC 655 0930		
Corona, Robero	Neuropsychology	Caregiver Burden and the Functional Abilities of Dementia Patients			SCC 710 1430
Cox, Caroline	Social Science	The relationship between coffee exports and control of corruption in countries		SBS B101 1200	
Crozier, Lauren	Art History	An analysis of Dan Graham's "Figurative" from a modernist perspective	LCH A227 0830		
Czarnocki, Cyprian	Physics	Fluid Dynamics		SCC 102 1130	
Dauterman, Hayley	Psychology	Academic inclusion for children with developmental disabilities	SBS E220 0830		
Davis-Van Atta, Casey	Physical Chemistry	Thermodynamics of hydroperoxy radical + carbonyl compounds			WH A139 1530

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de Alwis, Thimal	Radar Science & Engineering	Modeling Precipitation Systems in Hurricanes	SBS E122 0930		
De Guzman, Cathryn	Biology	Muscle Mass and Myosin Heavy Chain Isoforms			SCC 655 1530
De Guzman, Mark	Biology	Fire Ecology			SCC 530 1500
de la Torre, Jordan	English	Contemporary Literature		LCH A229 1200	
Deese, Paul	Sociology	The theory of collective representations	SBS B131 0930		
Defoor, Dewayne	Physics	Fluid Dynamics		SCC 102 1200	
Desai, Mohammedzuned	Bioengineering	Biocomputation and Molecular Modeling		WH A118 1100	
Devereux, Elise	English	Modern Literature			LCH A219 1530
Diego, Derrick	Chemistry	Thin Films, Nanomaterials, Photovoltaics	WH A139 0830		
Dixon, Pauline	Communications	Media Studies		LCH A219 1130	
Dobson, Ms. Coleman	Cosmology and Planetary Science	Saturnian Ring Particulate Temperature			SBS D219 1500
Donovan, Megan Rose	Art History	Contemporary Italian artist Michelangelo Pistoletto	LCH A227 0930		
Donovan, Michael	English	Dickinson Studies			LCH A229 1430
Doyle, Matthew	Chemistry	Oxidation of hydrogen sulfide gas	WH F145 0930		
Duchon, Douglas	Environmental Engineering	Sustainable Energy Systems			SBS B231 1530
Duran, Alyssa	Department of Art History	Art History of Photography on Julia Margaret Cameron	LCH A227 0900		
Ealy, Kristoffer	Africana Studies	Mixed Martial Arts			SBS B140 1430
Earl, Hannah G.	Neuroscience	Stroke Rehabilitation			SCC 1300 1500
Ebrahim, Ali	Chemistry	Microfluidics	WH F145 0900		
Eck, Elizabeth	Chemical Engineering	Lung Surfactant		WH D176 1100	
Elguea, Kimi	English	Water Imagery		LCH A224 1200	
Erlinger, Anthony	Electrical Engineering and Biophotonics	Compact Biological Imaging		SCC 900 1200	
Fan, William	Microfluidics	Electrokinetic Flow Control and Characterization of a Novel Packed Channel Fluidic Chip for microCEC		SBS D225 1200	
Fandel, Amber	Environmental Biology	Vocal communication			SCC 1300 1530
Farah, Constantine	Physics and Astronomy; Department of Chemistry	Nanotechnology		SCC 100 1200	
Fata, Annemarie	Mechanical Engineering	The formation of superfog during prescribed-burns		SBS E122 1130	
Fernandez, Chris	Chemistry	Synthetic work towards ferrocene containing porphyrin-like macrocycles		SCC 102 1330	
Ferrer, Joseph	Civil Engineering	Response of Nitrate Sensors in a Saturated Soil Column	SBS E122 0830		
Figuroa, Rosaura	Human Development	Word Learning in Infants and Toddlers			LCH A224 1500
Flior, Eric	Computer Science	Biometrics	SBS F122 0830		
Flior, Eric	Computer Science	Network Security			SBS F122 1430
Flior, Eric	Mathematics	Cryptography		SBS F122 1100	
Flocken, Sarah	English and Comparative Literary Studies	"Man and Superman" by George Bernard Shaw- Oral presentation	LCH A229 0830		
Flores, Manuel Jr.	Chemistry	Biofuels	WH F145 0830		
Flores, Maria	English	Williams Syndrome			LCH A224 1430
Forcehimes, Stella	Religion	Literary Analysis of Josephus' "Judean Antiquities"		SBS 101 1100	
Foronda, Marisse Krista	Bioengineering	Membrane Cofactor Protein electrostatics and the regulation of the complement system		WH D176 1200	
Fortson, Leah	Psychology	Sex Education and Protective behaviors		SBS E220 1130	
Fuentes, Stephanie	Sociology	Latinos/as and Graduate School Enrollment			SBS B131 1430
Garcia, Alfredo Isaias	History	Puerto Rican anti-colonial politics and the color-blind ideology		SBS B140 1100	
Garcia, Luis R.	Psychology	HIV-Prevention		SBS E220 1100	
Gatdula, Ulysses	Marine Biology	Molecular Phylogenetics			SCC 900 1430
Gavigan, Ingrid	Art History	Gender in Weimar Germany		LCH A227 1100	
Georgie, Daniel	Biochemistry	Aamyloid studies	SCC 710 0900		
Ghose, Sonia	Biology	Plant/pollinator relationships	SCC 900 0900		
Gianessi, Patricia	Apparel product development and marketing	Apparel technologies	SBS D225 0830		
Giquere, Michelle	Psychology	Prosocial Behavior	SBS B238 0900		
Goldberg, Noam	Mathematics	Knot Theory		SBS D225 1100	
Gomez, Ariana	English	Memoirs			LCH A219 1500

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Gonzaga, Vicente J.	Astronomy	Radio Astronomy	SCC 100 0930		
Gonzalez, Dulce J.	Psychology	Adolescent Sexual Risk Behavior	SBS E220 0900		
Gonzalez, Erica	Chicana/o Studies and Art History	Chicana Art	SBS B101 0830		
Gradney, Janette	Finance	Stock Valuation in the Technology Sector		SBS B137 1200	
Green, Achira	Chemical Engineering	Water Treatment			SCC 601 1530
<b>*Greenhouse, Adam</b>				<b>SCC 655 1330</b>	
Gu, Sophia	English Literature	Shakespeare's final dramatic collaborations	LCH A224 0930		
Gutierrez, Helen	Psychology	Gerontology			SBS B238 1530
Gutierrez, Maria Lerica	Biology: Genetics	Lethal Phase Analysis of Drosophila melanogaster	SBS D219 0900		
Guzman, David	Physics	Optical Properties of Quantum Dots			SCC 100 1500
<b>*Hall, Alexandra</b>	<b>Geography</b>	<b>Lake Isabella Dam, Ca</b>		<b>SBS B101 1330</b>	
Hannah, Amber	Psychology	Community Violence Exposure			SBS E220 1430
Helmy, Sameh	Organic Chemistry	Bioavailability of Organic Molecules	WH A139 0900		
Hemphill, Victoria	Studies in Asian religion and philosophy	Asian religion and philosophy with an emphasis on the body and liberation		SBS B140 1200	
Herz, Gregory	Business	Genzyme Business Assessment	SBS B137 0830		
Hess, Christina	Biology	Mouse Behavior			SCC 900 1500
Hilliard, Marian	Sociology	Importance of Cosmetics		SBS B131 1100	
Ho, Tiffany	Pathology and Laboratory Medicine	Atherosclerosis		SCC 655 1100	
Huang, Angela	Social Sciences	Geography and Community Planning			SBS B131 1530
Huynh, Alexandria	Biology: innate immunity	Intestinal stem cells		SCC 655 1200	
Ishibashi, Caitlin D.	Department of Natural Science	Plant (Chaparral) Population Genetics		SCC 1300 1200	
Itani, Houda	Communication Studies	Rhetorical Criticism	LCH A224 0900		
Izumi, Kenichi	Librarl Arts-- Internatioanl Studies	Japanese militarism	SBS B101 0900		
<b>*Jackson-Morgan, Joi</b>				<b>SBS E220 1330</b>	
Javier, Vera	Chemical and Mechanical Engineering	Novel powered model car			SBS F117 1430
Jenkins-Sleczkowski, Chloe	English	Renaissance Literature	LCH A224 0830		
Johnson, Kellie	Africana Studies	Rosa Park and the Montgomery Bus Boycott	SBS B140 0830		
Jones, Jacob	Psychology	Behavioral and Social Sciences		SBS B238 1130	
Kaneakua, Iolana N.	Ecology	Plant Ecology		SCC 601 1130	
Kang, Marci	Chemistry	Organic Chemistry		WH A139 1100	
Khumsupan, Panupon	Biochemistry & Biophysics	Lipoproteins and drug delivery			SCC 655 1500
Kieu, Tu	Chemistry & Biochemistry	Increasing starch production for use as an alternate energy source		WH F145 1200	
Kim, Debbie	English Literature	20th Century American Literature	LCH A229 0930		
Kim, Tiffany	Chemistry	Organic Chemistry		WH A139 1130	
King, Eric S.	Biology	Neurophysiology		SCC 530 1130	
Kizer, Jessica	Sociology	Sociology	SBS B131 0900		
Klinefelter, Kristen	Biology	Genetic Correlations	SCC 1300 0930		
Klinge, Samantha	Chemistry	Visual Spectroscopy		SCC 100 1400	
Knight, George	Fluid Mechanics	Air Quality	SCC 701 0900		
Komuro, Sakura	Chemical Engineering	Process integration of a novel adsorption enhanced reformer (AER) for the hydrogen generation	WH D176 0830		
Koya-Adako, Isaac	Economics	Financial Crisis		SBS B137 1130	
Kraege, Lisa	English and Comparative Literature Studies	English and Comparative Literature Studies			LCH A229 1530
Lambert, Michael Jr.	Computer Science and Engineering	Dynamic software updating		SBS B231 1100	
LaRose, Alexander	Asian Studies	Japenese Economic Crisis of the 1980's and 1990's			SBS B140 1530
Laurenti, Nicholas	Physics	Physics			SBS E122 1500
Lee, Jonathan	Business	Global Pharmaceutical Industry and Company Analysis	SBS B 231 0830		
Lee, Sung-Ling D.	Molecular, cell and developmental biology	Neurodevelopment		SCC 530 1100	
Li, James	Biology	Neuroscience, Neurodiseases	SCC 710 0930		
Lim, Alex Floyd	Psychology	Multitasking, Technology, Cell Phones, Learning, Memory, Disruptions			SBS B238 1500
Lin, Randall	Computational Biology	Sympatric Speciation	WH A118 0830		
Linarez, Anthony	Biology	Evolution of Selfing			SCC 900 1530

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Lincoln, Michelle	Cell Biology	Notch protein expression and signaling after traumatic brain injury			SCC 1300 1430
Liu, Angela	Department of Medical and Molecular Pharmacology	Cancer biology and treatment	SCC 655 0900		
Liu, Xueliang (Leon)	Chemistry	Material Science, Chemistry, Applied Physics			WH F145 1530
Lluncor, David	Computer Science	Automated Documentation using XML			SBS D225 1430
Lohmann, Mark	Physics	Particle Physics			SBS E122 1530
<b>*Lu, Trang</b>	<b>Microbiology</b>	<b>Drug Delivery</b>		<b>WH A118 1200</b>	
Lumbreras, Jose	Sociology	Youth culture		SBS B131 1130	
Ly, Alexander	Chemical and Materials Engineering	Coatings, corrosion, materials	SBS B231 0930		
Ma, Brian	Chemistry	Algae Growth Factors			WH D176 1500
Ma, Tammy	Psychology and Sociology	Commuting stress			SBS B238 1430
Maginnis, Marcelle	English, Writing & Rhetoric	Writing Assessment using Junior Level Writing Portfolios			LCH A224 1530
Manary, Micah John	Developmental Biology	Gene Regulation	SCC 1300 0830		
Manthei, Alexander	English	Modern Literature	LCH A228 0830		
Martinez, Aresha	Public Health	Cross Border Health			SCC 710 1500
Martinez, Danny F.	Materials Science	Gas Sensors			SBS D219 1430
Martinez, Fernando W. Jr.	Psychology	Media Usage, Sleep and Psychological problems	SBS E220 0930		
Marzia, Sirajam Munira	Research Scientists	High Energy Astrophysics			SCC 100 1430
<b>*Marzvagan, Liana</b>					<b>SBS B231 1400</b>
Matevosyan, Adelina	Psychology	Cognitive abilities and activities of daily living in dementia		SBS B238 1100	
Matsumoto, Abigail	English and Comparative Literary Studies	modern literature	LCH A228 0900		
McNary, Brenda	English	Postcolonial Literature			LCH A228 1430
Medina, Hector	Bioengineering	Bionics	SCC 530 0830		
Meggs, Carrie	Film and Media Studies	Film Censorship		LCH A219 1130	
Merkurjev, Ekaterina	Mathematics	Lambert's Problem		SBS D225 1130	
Miller, Julia	Film and Media Studies	Celebrity Discourse, The Spectacle, Standards of Beauty		LCH A219 1200	
Miller, Julia	Film and Media Studies	Transmedia Marketing, Media, Ideology	LCH A219 0930		
Miller, Tristan	Physics	Gravitational wave detection		SCC 100 1130	
Mishra, Shruti	Chemical Engineering	Protein Engineering	WH D176 0930		
Morgan, Shelby	English	Themes of destruction within Chuck Palahniuk's Invisible Monsters		LCH A224 1100	
<b>*Murphy, Lindsey</b>	<b>Natural Science</b>	<b>Cell Biology, Apoptosis</b>			<b>WH D176 1530</b>
Murphy, Madison	Film and Media Studies	Romance media	LCH A219 0830		
Nelson, Alex	Psychology	Intimate Partner Violence			SBS E220 1500
Ngan, Muhua	Electrical Engineering	statHenry			SBS F117 1500
Nimaga, Bahawa	Biological Chemistry	Glycobiology		SCC 655 1130	
Nitta, Brad	Tropical Ecology, Biology	Species Interaction, Extinction, Global Warming	SCC 701 0830		
Nolan, Kayla	Department of Politics	Women's empowerment in Ethiopia	SBS B140 0930		
Oh, Dongyoon	Nuclear Physics	Neutrino experiment	SCC 601 0830		
O'Hollaren, John	Electrical Engineering and Computer Science	Robotics	SBS B231 0830		
Okoro, Michael	Organic Chemistry	Chemical Synthesis			WH A139 1430
Olimpiadi, Yuliya	Plant Pathology	Phytophthora Database ( Genomics/ Bioinformatics) Project		SCC 900 1100	
<b>*O'Mara, Haley P.</b>	<b>Biology</b>	<b>Plant Ecology and Physiology</b>	<b>CANCEL</b>		
Ono, Maya	International Relations	Terrorist networks and current international relations theories		SBS B140 1130	
<b>*Orellana, Juan</b>	<b>Humanities- Modern Languages</b>	<b>Spanish Literature</b>	<b>SCC 900 0930</b>		
Orozco, Isai	English and Foreign Languages	Native Languages		LCH A228 1130	
O'Toole, Amanda	Physics	Tiltmeters			SCC 100 1530
Paprocki, Rachel	English Literature	Dorothea Brooke's role in George Eliot's Middlemarch			LCH A229 1500
Parra, Virginia	English	Modernist novel	LCH A228 0930		
<b>*Patil, Akshay</b>	<b>Biology</b>	<b>Study of Bradyrhizobium Bacteriod Symbiots</b>		<b>SBS D225 1330</b>	
Pedroza, Eric	Mechanical Engineering	Mechanical properties comparison of steel			SBS E122 1430

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Perera, Viranga	Astronomy	Brown Dwarfs	SCC 100 0900		
Perez, Zitadel Anne	Biochemistry	Biochemistry	WH A118 0900		
<b>*Phay, Susan</b>				<b>SCC 601 1330</b>	
Pivovarov, Alexandria	Biology	Plant Ecology	SCC 900 0830		
<b>*Plamadeala, Eugeniu</b>	<b>Physics</b>	<b>High-Tc superconductivity</b>			<b>SBS B137 1500</b>
<b>*Qichao, Ji</b>				<b>SCC 1300 1330</b>	
<b>*Quijano, Jessamine</b>	<b>Microbiology</b>	<b>Infection of Human Prosthetic Implants</b>	<b>SCC 530 0900</b>		
Quinn, Molly	Literature	20th Century Poetry		SBS F117 1100	
Rahbar, Kasra	Biology	Biology			SCC 530 1530
Rajan, Anand	Biochemistry Research	Diabetic Nephropathy		SCC 710 1130	
Ramirez, Michael	Physics	Nano-technology	SCC 601 0930		
<b>*Ramos, D. Michael</b>	<b>Biological Sciences</b>	<b>Insect Ecology</b>		<b>SBS B140 1330</b>	
Rattner, Maxwell	Psychology	Religious Cognition	SBS B238 0830		
Reyles, Jonathan	Biophysics	Computational and Experimental Biophysics	SCC 102 0930		
<b>*Richmond, James Wolfgang</b>	<b>English</b>	<b>Music</b>		<b>LCH A228 1330</b>	
<b>*Richmond, James Wolfgang</b>	<b>English Department</b>	<b>History</b>		<b>LCH A227 1400</b>	
Rios, Jasmine	Research in Chemistry	Identification of Enantiomeric Interactions	SBS F117 0830		
Roach, Mary Francois	Human Development and Family Studies	Parenting Practices			SBS B101 1430
Robertson, Andrew	Chemistry	Electro-kinetics of a Copper(I) oxide solar cell		SCC 100 1330	
Robinson, Tiearea	Africana Studies	The Standard of Beauty			SBS B140 1500
Rodarte, Cezar B.	Chemistry	Synthetic methodology		WH F145 1130	
<b>*Rodgers, Kasey</b>	<b>Biology</b>	<b>Loss of the mtl-1 gene in C. elegans and the effect on the phenotype of the neurons</b>		<b>SBS B231 1330</b>	
Rodriguez, Maria C.	Psychology	Faculty Immediacy Behaviors	SBS B238 0930		
Romero, Lorena	Sociology	Political ideology and Latino political participation		SBS B131 1200	SBS B131 1500
Rosas, Rogelio	Mechanical Engineering	Emissions Reduction	SCC 701 0930		
Rosenberg, Lauren	English Comparative Literary Studies	Feminist Regionalism			LCH A227 1430
Rosenberg, Robert	Applied Physics	Imaging Spectroscopy	SCC 102 0900		
Rutledge, Elisabeth	Chemistry	Organic Chemistry		WH A139 1200	
<b>*Sagullo, Enrico</b>	<b>Bioengineering</b>	<b>Bioengineering</b>		<b>SBS B137 1330</b>	
Samdaria, Neha	Chemistry and Applied Physics	Water purification		SCC 102 1100	
Sanchez, Daisy	Biochemistry	Organic Chemistry	WH A118 0930		
Santana, Elizabeth	Education	Latino Education and Success		LCH A228 1200	
Schissler, Andrew M.	Chemical and Materials Engineering	Corrosion, Metallurgy		SBS E122 1100	
<b>*Schuster, Natilie</b>	<b>Anthropology</b>	<b>Hawaiian Chieldom</b>		<b>SBS E122 1330</b>	
Shi, Jing	Physics	Spin-Polarized Scanning Tunneling Spectroscopic Studies of Ferromagnetic Manganites	SCC 102 0830		
Shu, Christina	Biology	Silicon neural probe and optogenetics			WH A118 1430
Shuker-Haines, Faith	Astrophysics	Gravitational Lensing		SCC 100 1100	
Smith, Charmane	Scientific and Behavior Sciences and Public Health; Public Health and Epidemiology	Nonfatal Fall Injuries	SBS D219 0930		
<b>*Son, Cindy</b>	<b>Physical Science</b>	<b>Chemistry</b>		<b>SBS B131 1330</b>	
Sowers, Victor	Economics	The institutional structure of german credit cooperatives and its application for future microcredit institutions		SBS B140 1400	
Stanfield, Ryan	Botany	Plant Physiology		SCC 601 1100	
Stough, Gregory	Physics	Biosensing			SCC 102 1530
Stout, David A.	Biomedical Engineering	Nanomaterial engineering	SCC 530 0930		
Suboh, Suboh	Critical Theory and Social Justice	Critical Theory		SBS B101 1130	
Tang, Garland	Biology	C. elegans neural development		WH A118 1130	
Tashjian, Vartan Chris	Bioinformatics and Molecular Biology	DNA methylation			SCC 530 1430
<b>*Thant, Wai M.</b>	<b>Chemistry</b>	<b>Drug Design</b>	<b>SCC 601 0900</b>		

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Thura, Zaw	CHEMISTRY	Algae			WH D176 1430
Thurairajah, Alaheswaran	Civil Engineering	Rock toppling	SBS E122 0900		
Torreblanca, DE	Endocrinology, Cell/Molecular Biology	Possible Diabetes treatments		SCC 710 1200	
Torres, Yeraldy	Political science	Redistricting	SBS B101 0930		
Trujillo, Massiel	Organic Chemistry	Cavitands	WH A139 0930		
Tunnell, Dorothy	Visual and Literary Arts, and Asian Cultural Studies	Creative non-fiction on Tamil Nadu, India		SBS F117 1200	
Turley, Jacob	Chemistry	Martian Atmosphere			WH F145 1500
Veluz, Myra Joy	Dance	Cannibalsim in Dance	LSU Ballroom C		
Wachtel, Allison	English	Postmodernism in literature			LCH A228 1500
<b>*Wade, Caroline</b>				<b>SBS B238 1330</b>	
Walecka, Amy	Math	Wicked: a problem in counting and probability	SBS D225 0930		
Warchol, Kit	English and Comparative Literary Studies	19th century literature	LCH A229 0900		
<b>*Wasik, Dan</b>				<b>SBS B238 1400</b>	
Watson, Kira	Physical Chemistry	Kinetics of the HO2 radical with carbonyls			WH A139 1500
Weaver, Marisa	Inorganic Chemistry	Synthesis of Ruthenium & Iridium Catalysts		SCC 530 1200	
Whitten, Sidney	English and Comparative Literary Studies	Love in Post-modern Philosophy			LCH A219 1430
Wilson, Bianca	Bio-Chemistry	Bio-Medical Research		SBS B137 1400	
Wong, Kyle	Genetics	Breast Cancer	SCC 655 0830		
Woodworth, Davis	Electrical Engineering	Photonics		SBS B231 1200	
Yao, Jamie	Diabetes, Endocrinology, Metabolism; Gene Regulation and Drug Discovery	Non-genomic effects of Farnesoid X Receptor on Insulin Signaling Pathway		SCC 710 1100	
Yu, Feigiao	Engineering and Applied Sciences	Electrical Engineering			SBS B231 1500
Yu, Jeryl	Cardiology	Lipoprotein function			SCC 655 1430
Yuen, Ella	Chemistry	Environmental Lead Detection			WH F145 1430
Zaidi, Syed Danish H.	Aerospace Engineering	Control systems			SBS B231 1430
Zhang, Lillian F.	Molecular and Medical Pharmacology	Neuroscience- Alzheimer's Disease	SCC 710 0830		
Zhao, Ruying	Material Science and Engineering	high temperature annealing		SBS E122 1200	
Zuniga, Mary C.	Science	Photosynthetic acclimation in Heteromeles arbutifolia		SCC 601 1200	