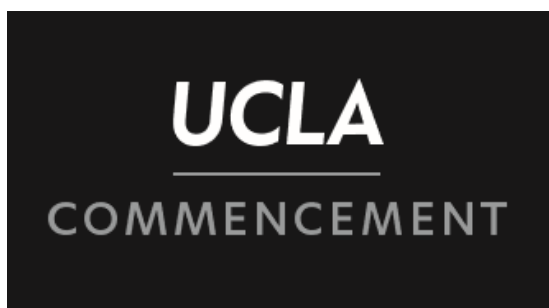


# UCLA

CHEMISTRY & BIOCHEMISTRY

COMMENCEMENT CEREMONY



SATURDAY, JUNE 13, 2026



## DR. JEFFREY STAFFORD BS '84

RECIPIENT OF THE UCLA CHEMISTRY & BIOCHEMISTRY

ALUMNI AWARD & COMMENCEMENT SPEAKER



*“Everybody who knows me also knows that UCLA is a central part of my identity. Being associated with UCLA has been a lifelong source of pride.”*

Dr. Jeffrey Stafford '84, CEO of 858 Therapeutics and a veteran biotechnology executive and scientist, is the recipient of the 2026 UCLA Chemistry & Biochemistry Alumni Award.

Stafford has co-founded several innovative biotech companies and led teams that have discovered medicines for patients worldwide. His discovery teams have been responsible for three FDA-approved medicines—Votrient™ for cancer, Nesina™ for diabetes, and Byfavo™ for anesthesia.

Previously, Stafford served as CEO of Jecure Therapeutics, a company developing NLRP3 inhibitors for inflammatory and autoimmune diseases that was later acquired by Genentech. He also served as the founding Chief Scientific Officer of QuanticeL Pharmaceuticals, a drug discovery company that pioneered single-cell mapping of tumor heterogeneity for precision targeting of cancer stem cells.

A California native, former resident of Sproul and Rieber Halls, and proud alumnus of UCLA, Stafford earned his bachelor's degree in Chemistry in 1984 before going on to receive his Ph.D. from Cornell University and complete an NIH Postdoctoral Fellowship at UC Berkeley.

## ORDER OF CEREMONY

WELCOME, INTRODUCTION,  
& CONFERRAL OF ALUMNI AWARD  
ALEXANDER M. SPOKOYNY, DEPARTMENT CHAIR

COMMENCEMENT ADDRESS  
JEFFREY STAFFORD

GRADUATE STUDENT DISSERTATION AWARDS

HOODING OF DOCTOR OF PHILOSOPHY CANDIDATES  
ELLEN M. SLETTEN, VICE CHAIR FOR GRADUATE EDUCATION  
MENTORS

HOODING OF MASTERS CANDIDATES  
PAULA L. DIACONESCU, PROGRAM DIRECTOR, MACS  
MENTORS

UNDERGRADUATE STUDENT AWARDS

PRESENTATION OF BACHELOR OF SCIENCE CANDIDATES  
HUNG V. PHAM & ANNE HONG-HERMESDORF

CLOSING REMARKS  
ALEXANDER M. SPOKOYNY, DEPARTMENT CHAIR

GRADUATE STUDENT DISSERTATION AWARDS  
HERBERT NEWBY MCCOY COMMENCEMENT AWARDS

*Mai Abdusamad*

*AJ Addae*

*Nesibe Akmansen Kalayci*

*William Rocco Borrelli*

*Belle Coffey*

*Gabriella Cooper*

*Brady Dehnert*

*Jeremy Dworkin*

*Caitlyn Fick*

*Jordan Anthony Michael Gonzalez*

*Emma Jaclyn Greene*

*Prairie Evelyn Hammer*

*Grace Kim*

*Paige Samantha Kotowitz*

*Eric Yu Lin*

*Helen H. Lin*

*Xinyu Liu*

*Aleksandras Lotuzas*

*Lajoyce Mboning*

*Emily B. Mobley*

*Ethan T. Ng*

*Glenn Nurwono*

*Eileen Jacqueline Olivares*

*Judah Raab*

*Madeline Ruos*

*Georgia Maxine Scherer*

*Zachary Schuman*

*Jingran Shan*

*Jingwen Sun*

*Kodi Thurber*

*Sophia Kanani Uemura*

*Shelby Danielle Vexler*

*Carolyn Wu*

*Zhiyin (Tara) Yang*

*Qingyang Zhou*

*Ling Lan (Katie) Zhu*

## DOCTOR OF PHILOSOPHY CANDIDATES

### **AJ Addae**

Advisors: Paul S. Weiss and Justin Caram

*Zinc Oxide Sunscreens As Functional and Optical Materials*

### **Nima Adhami**

Advisors: Alexander Spokoyny and Jose Rodriguez

*Organometallic Au(III) Strategies for the Construction of Hybrid Biomolecular Systems*

### **Nesibe Akmansen Kalayci**

Advisor: Sarah Tolbert

*Structural and Electrochemical Analysis of Chemically and Electrochemically Doped Conjugated Polymers*

### **Sean Atamdede**

Advisor: Carla Koehler

*A Role for SLC25A46 In Mediating Mitochondrial Dynamics*

### **Kijoon Bang**

Advisor: Xiangfeng Duan

*Ultrahigh Carrier Density via Gate-Driven Band Modulation in 2D Heterostructure FETs*

### **William Rocco Borrelli**

Advisor: Benjamin J. Schwartz

*Understanding the Capabilities and Limitations of DFT for Simulating Hydrated Electrons*

### **Erin Marie Bucci**

Advisor: Abigail Doyle

*Site- and Stereoselective Ni-Catalyzed Cross-Coupling Reactions: Reaction Development and Predictive Modeling*

## **Jared Michael Cellini**

Advisor: Shimon Weiss

*Synergistic Kinetics of Streptolydigin and Transcriptional Cofactors During Escherichia coli RNA Polymerase Initiation*

## **Bryan Christian**

Advisor: Margot Quinlan

*Impact of Formin FH1 N-terminal Dimerization*

## **Belle Coffey**

Advisor: Justin Caram

*Mercury Telluride Quantum Dots with High Photoluminescence Quantum Yields Throughout the Short Wave Infrared*

## **Gabriella Cooper**

Advisor: Patrick Harran

*Template Driven Synthesis of Complex Polyheterocyclic Peptidomimetics*

## **Brady Dehnert**

Advisor: Ohyun Kwon

*Halodealkenylation: Ozonolysis Followed by Treatment with FeII And Halogenating Reagent Convert C(sp<sup>3</sup>)-C(sp<sup>2</sup>) Bonds to C(sp<sup>3</sup>)-Halide Bonds*

## **Jeremy Dworkin**

Advisor: Ohyun Kwon

*Ozonolysis and Dealkenylation*

## **Caitlyn Fick**

Advisor: Samanvaya Srivastava

*Synthesis of a comb polyelectrolyte library: investigations into polymer physics and stabilizing abilities of coacervate emulsions*

## **Jordan Ford**

Advisor: Robert Clubb

*Directional Heme Flow in Gram-Positive Pathogens Revealed by Structural and Fluorogenic Approaches.*

## **Zihuan "Felix" Fu**

Advisor: Heather Maynard

*Linker Design for Therapeutic Bioconjugates*

## **Diego Garcia Vidales**

Advisor: Benjamin J. Schwartz

*Understanding Charge Transport in Doped Conjugated Polymers: The Roles of Environment, Dopant-Induced Disorder, and Microstructure*

## **Jordan Anthony Michael Gonzalez**

Advisor: Neil K. Garg

*Breaking the Rules, Synthetic Efforts Towards Keramaphidin B, and Helping Others*

## **Emma Jaclyn Greene**

Advisor: Patrick Harran

*Synthetic studies toward bioactive molecules: Concise Assembly of Portimine A Framework and Spiroketal Synthesis via Uncatalyzed Hetero Diels-Alder Reactions*

## **Prairie Evelyn Hammer**

Advisor: Ellen Sletten

*Bioorthogonal host-guest pairs for labeling biological systems*

## **Nina Harpell**

Advisors: William Gelbart and Jose Rodriguez

*Engineering Plant Virus Capsids: Probing the Physical and Chemical Boundaries of Self-Assembly for RNA Delivery*

## **Colin Wolcott Johnson**

Advisor: Yi Tang

*Cross-Kingdom Genome Mining: Elucidating the Biosynthesis of Fungal Metabolites with Relevance to Human Health*

## **Jasmine Keane**

Advisors: Sarah Tolbert and Richard Kaner

*Enhancing mechanical properties of transition metal borides through tuning of atomic structure and nanoscale architecture*

## **Jacob Kim**

Advisor: Ohyun Kwon

*Desymmetrization of 1,3-dicarbonyls through P-stereogenic phosphine-catalyzed Staudinger/aza-Wittig reactions*

## **Grace Kim**

Advisor: Sarah Tolbert

*Optimizing and Understanding Kinetic Limitation Mechanisms in Nanoporous Layered Oxide Cathodes*

## **Jared King**

Advisor: Miguel Garcia-Garibay

*Photophysics and Photochemistry of Ketones in Molecular Nanocrystals*

## **Kevin Takashi Koshiro**

Advisor: Shimon Weiss

*Effects of Gre transcription factors and the antibiotic Streptolydigin on transcription initiation using smFRET and hydrodynamic focusing mixers*

## **Paige Samantha Kotowitz**

Advisor: Ellen Sletten

*Functional poly(2-oxazolines) as stimuli-responsive and modular biomaterials*

## **Matthew Krieger**

Advisor: Carla Koehler

*Mechanistic analysis of polynucleotide phosphorylase (PNPase) dependent mitochondrial double stranded RNA export and its role in Non-Small Cell Lung Cancer (NSCLC)*

## **William Laderer**

Advisor: Anastassia Alexandrova

*Where do topological surface states go when chemistry happens?*

## **Helen H. Lin**

Advisor: Ellen Sletten

*Counterion Exchange and Effects in Fluorous Fluorophores: From Fundamental Studies to Multimodal Fluorescence Imaging*

## **Eric Yu Lin**

Advisor: Ellen Sletten

*Uncovering the Intricacies of the Shortwave Infrared Region to Transform Optical Tools and Clinical Applications*

## **Xinyu Liu**

Advisors: Sarah Tolbert and Yves Rubin

*Molecular Engineering of Cylindrical Micelle-Forming Conjugated Polyelectrolytes*

## **Kara Lo**

Advisor: Benjamin J. Schwartz

*Understanding the Carrier-Dopant Interactions in Doped Conjugated Polymers*

## **Fernando A. Lopez**

Advisors: Xiangfen Duan and Yu Huang

*Saccharomyces Cerevisiae and Shewanella Oneidensis under Electrochemical Stress for Applications in Commercial Waste Management*

## **Aleksandras Lotuzas**

Advisor: Patrick Harran

*Harnessing the Power of Bioactive Natural Products: Total Synthesis of Pro-Apoptotic Portimine A and Synthesis of Bioconjugated EGCG Analogs to Treat Alzheimer's Disease*

## **Lajoyce Mboning**

Advisors: Louis Bouchard and Matteo Pellegrini

*Computational Methods for Biological Aging and Alignment-Free Omic Analysis*

## **Daniel Seungwook Min**

Advisor: Abigail Doyle

*Machine Learning Methods for Electron Density Generation and Structure-Property Modeling in Catalysis*

## **Emily B. Mobley**

Advisor: Ellen Sletten

*Illuminating Biology with Water-Soluble and Functional Shortwave Infrared Fluorophores*

## **Aldo Javier Munoz Ferreira**

Advisor: Jose Rodriguez

*The Transferrin Receptor 1 Interface: Antibody-Based Pathogen Neutralization and Mechanisms of pH-Dependent Iron Release*

## **Ethan T. Ng**

Advisor: Ellen Sletten

*Strategies for controlling solubility in the fluorous phase*

## **Glenn Nurwono**

Advisors: Junyoung Park and Yi Tang

*Where pathways converge: Discovering and engineering metabolic crossroads in *Yarrowia lipolytica**

## **Eileen Jacqueline Olivares**

Advisor: Joseph A. Loo

*Mass Spectrometry-Based Characterization of Small Peptides to Large, Heterogeneous Proteins*

## **David J. Pe**

Advisor: Sarah Tolbert

*Some adventures in microstructure and battery kinetics: understanding (de)lithiation mechanisms towards fast-charging mixed transition metal oxide host materials*

## **Judah Raab**

Advisor: Abigail Doyle

*Speciation and Reactivity of Nickel Complexes Relevant to Cross-Coupling Catalysis*

## **Kayla Joan Rich**

Advisor: Jorge Torres

*Characterizing molecular targets in cell division, cell cycle, and cell state transitions*

## **Victoria Patricia Rubio**

Advisor: Alexander Spokoyny

*Lewis Acidic Pnictogen Derivatives of o-Carborane*

## **Madeline Ruos**

Advisor: Abigail Doyle

*Development of general methods for nucleophilic functionalization*

## **Ethan Joseph Savage**

Advisor: Sarah Tolbert

*Gradient surface coatings within porous substrates for conformal zinc electrodeposition*

## **Georgia Maxine Scherer**

Advisor: Neil K. Garg

*Studies Pertaining to Strained Cyclic Intermediates and Small-Molecule Inhibitors of IGF2BP3*

## **Jing-Ran Shan**

Advisors: Miguel A. Garcia-Garibay and Kendall N. Houk

*From Free to Correlated Motion: Experimental, Computational, and Molecular Dynamics Study of Amphi-Dynamic Porous Materials*

## **Katherine Snell**

Advisor: Heather Maynard

*Polymer and Small Molecule-Mediated Stabilization and Delivery of Biomolecules*

## **Jess Soule**

Advisors: Robert Clubb and Jose Rodriguez

*Structural and mechanistic studies of receptors targeting hemoglobin and hemoglobin-haptoglobin in gram-positive bacterial pathogens*

## **Jingwen Sun**

Advisor: Chong Liu

*Developing Autonomous Electrochemical Experimentation Using Machine Learning*

## **Aryan Louise Anabo Tan**

Advisor: Tim Deming

*Peptide-Peptoid Statistical Copolymers for Biomimetic Materials*

## **Lily J. Taylor**

Advisor: Jose Rodriguez

*Describing the sequence-structure-function relationship of pathogenic New World Hemorrhagic Fever Mammarenavirus glycoproteins*

## **Pathorn Henry Teptarakulkarn**

Advisor: Hannah S. Shafaat

*Break it or make it: Nickel-containing enzymes for H<sub>2</sub> production and utilization*

## **Kodi Thurber**

Advisor: Sarah Tolbert

*Novel Nanomaterials for Second Generation Batteries: Acid Etching, Laser Beams, and Synchrotron X-Rays*

## **Sophia Kanani Uemura**

Advisor: Richard Kaner

*A Holistic Approach to Develop the Next Generation of Aqueous Zinc-Ion Energy Storage Systems*

## **Shelby Danielle Vexler**

Advisor: Irene A. Chen

*Antimicrobial Polymer Delivery via Bacteriophages for Improved Biocompatibility and Reduced Resistance Potential*

## **Miranda Villanueva**

Advisor: Keriann Backus

*Chemoproteomic approaches to delineate protein state in metabolism*

## **Reid William Wilson**

Advisor: Benjamin J. Schwartz

*Utilizing and improving time-domain thermoreflectance (TDTR) to investigate doping-induced changes in the thermal transport of chemically-doped semiconducting polymers*

## **Carolyn Wu**

Advisor: Margot Quinlan

*Dissecting the Spire/Cappuccino interactome and its role in Drosophila oogenesis*

## **Zhiyin (Tara) Yang**

Advisor: Richard Kaner

*Designing Safer Batteries: From Electrode Materials to Electrolyte Innovations*

## **Qingyang Zhou**

Advisor: Kendall N. Houk

*Computational Studies on the Mechanism of Pericyclic & Pericyclases Reactions*

## **Ling Lan (Katie) Zhu**

Advisor: Ellen Sletten

*Strategies for Poly(2-oxazoline) functionalization*

# MASTER OF APPLIED CHEMICAL SCIENCES AWARDS

## EXCELLENCE IN RESEARCH AWARD

*Matthew Hendrickson*

*Kilmer Bennewitz*

*Xiangbeier Li*

## OUTSTANDING CAPSTONE RESEARCH AWARD

*Christian Dueñas*

*Fengya Jin*

*William Prater*

# MASTER OF APPLIED CHEMICAL SCIENCES CANDIDATES

## **Benhur Abraham**

Advisor: Robert Clubb

*Investigating the Role of Secondary Cell Wall Polymers in Virulence and Antimicrobial Resistance*

## **Kilmer Bennewitz**

Advisor: Paula L. Diaconescu

*Accessing New Polyamide Copolymers Through Orthogonally Controlled Polymerization of N-carboxyanhydrides*

## **Christian Dueñas**

Advisor: Richard B. Kaner

*Next Generation High-Energy Density Silicon Anodes and Materials for Lithium-Ion Batteries*

## **Mengyu He**

Advisor: Paul S. Weiss

*Development of MXene Nanoribbons for Electrocatalysis*

## **Matthew Hendrickson**

Advisor: Soumitra V. Athavale

*Biocatalytic Asymmetric Hydrogenation of Vinyl Halides*

## **Bohong Huang**

Advisor: Alexander M. Spokoyny

*Rational Design of Water-Soluble Au(III) Organometallic Complexes*

## **Xiao Jiang**

Advisor: Richard B. Kaner

*Design of Advanced Carbon Coatings for High-power Lithium-ion Batteries*

## **Fengya Jin**

Advisor: Richard B. Kaner

*Design and Fabrication of Semi-solid State Lithium Batteries*

## **Yuhsin Kao**

Advisor: Sarah H. Tolbert

*Design of Novel Cylindrical Micelle-forming Conjugated Polyelectrolytes*

## **Ayanna Kerr**

Advisor: Irene Chen

*Redirecting T-Cells to Bacteria with Bispecific T-Cell Engagers*

## **Juiting Lee**

Advisor: Paul S. Weiss

*Surface Modification of TiO<sub>2</sub> Nanoparticles with Organic Ligands*

## **Xiangbeier Li**

Advisor: Matthew Nava

*Discovery of Zwitterionic Transition Metal Clusters for Carboxylate Bioconjugation*

## **Sheryl Mak**

Advisor: Keriann M. Backus

*Synthesis and Application of Conjugatable Halogenated Photosensitizers to Promote Protein Crosslinking*

## **William Linh Nguyen**

Advisor: Anne M. Andrews

*Polymeric Interfaces for Continuous and Minimally Invasive Hormone Sensing*

## **William Prater**

Advisor: Anne M. Andrews

*SeroWare: An Open-Source Tool for High Temporal Resolution Multiplexed Voltammetry*

## **Jennifer Ini Uyanga**

Advisor: Paul S. Weiss

*Exploring Zinc Oxide Tetrapods as Improved Optical Materials in Color Cosmetics*

## **Claire Verbrugge**

Advisor: Joseph A. Loo

*Rapid Analysis of Chemical Liabilities in Pharmaceutical Products Using Selected Ion Flow Tube Mass Spectrometry*

## **Dennis Wang**

Advisor: Jorge Torres

*Discovering Novel Mitotic Kinase-phosphosite Pairs Utilized in Cell Division*

## **Sunjuezhe Wang**

Advisor: Richard B. Kaner

*Stable Zinc-ion Batteries Based on Hydrated Deep Eutectic Solvents*

## **Xiaoyu Wan**

Advisor: Juli Feigon

*Structural Studies of HEXIM1 Binding to Non-coding 7SK RNA*

## **Jiayi Wu**

Advisor: Paul S. Weiss

*In Silico Screening and Molecular Docking of Plant-Based Proteins as Bovine Serum Albumin Alternatives for Lipid Transport in Serum-Free Medium*

## **Yiqi Yin**

Advisor: Joseph A. Loo

*Probing Supercharging Efficiency in Electrospray Ionization Mass Spectrometry Across Different Protein Structural Forms*

## **Jianyin Zhao**

Advisor: Stuart Conway

*Development of Hypoxia-activated Imaging Probes*

## **Ziting Zhao**

Advisor: Paul S. Weiss

*Development of Plant- and Animal-Derived Edible Scaffolds via Electrospinning and Salt-Leaching for Cultivated Meat*

# MASTER OF SCIENCE CANDIDATES

DEPARTMENTAL SCHOLARS PROGRAM

## **Kendy Chen**

Advisor: Yi Tang

*Genome Mining and Biochemical Characterization of BiNCO Enzymes in Fungal RiPPs Biosynthesis*

## **Zoe Heidersbach**

Advisor: Joseph Loo

*Native and Top-Down Mass Spectrometry of Small Amyloid Oligomers Elucidate Early Aggregation and Interactions with Homologues*

## **Wesley Jeng**

Advisor: Stefan Petrovic

*Structural Characterization of the Endothelial Cell-Selective Adhesion Molecule ESAM*

## **Josh Kim**

Advisor: Kendall Houk

*Computational Explorations of Organic Reaction Mechanisms and Protein-Ligand Association*

## **Anna Sargsyan**

Advisor: Danielle Schmitt

*Comparison of TurboID and split-TurboID for Mitochondrial Proteome Mapping Under Depolarization Stress*

## **Piper Szeliga**

Advisor: Matthew Nava

*Memetic Ligands for Zeolite Brønsted Acid Site: syn-4-tuphenyl-3-truxenetriol Base with Diphenyl Silane Scaffold*

# UNDERGRADUATE STUDENT AWARDS

ACS DIC UNDERGRADUATE AWARD IN INORGANIC CHEMISTRY

*Colin Zhi Yong Leong*

ARTHUR FURST COMMENCEMENT AWARD

*Hannah Auchhynnik*

*Cheyenne Fernandes*

*Doyeon Han*

*Nicholas Machin*

*Gus Mantone*

*Donovan Southall*

*Jane Coulter Spellman*

DANIEL E. ATKINSON AND CHARLES A. WEST COMMENCEMENT AWARD

*Anna Chassion*

*Madeline Louise Hoekstra*

*Lillian Ott*

DOLORES C. SOUTHAM COMMENCEMENT AWARD

*Soobin Lim*

*Idaly Maldonado*

*Sydney Nguyen*

*Kasey Parks*

*Jackson Parr*

*Kieran Pearson*

*Henley Roy*

*Margaret Olaitan Sasere*

*Tiffany Thai*

*Jon Trujillo*

JAMES BLAINE RAMSEY COMMENCEMENT AWARD

*Josh Hong*

MARIA REBECCA AND MAUREEN BELLETTINI COMMENCEMENT AWARD

*Isabel Rosales*  
*Joanna Jia-Yu Sung*  
*Lauren Van Auken*  
*Anna Yan*

## DEPARTMENTAL HIGHEST HONORS

*Sofia Ando*  
*Madeline Arpac-Dusseau*  
*Dariusz Bardikalaie*  
*Shiraz Becker*  
*Owen Bella*  
*Anoop Bhat*  
*Mia McKenzie Carter*  
*Melanie Cerron*  
*Sattwik Chakraborty*  
*Daphne Chan*  
*Connor Chang*  
*Anna Chassion*  
*Ryan Hyunho Chi*  
*Keven Cho*  
*Sydney Choi*  
*Kruthica Dama*  
*Dylan Dang*  
*Jessica Darfler*  
*Tanya D'Souza*  
*Celine Fong*  
*Aimee Renee Friloux*  
*Sophia Gawronski*  
*Brianna Gianetto*  
*Joshua Golshirazi*  
*Doyeon Han*  
*Madeline Louise Hoekstra*  
*Caleb Hong*  
*Josh Hong*  
*Cinyoung Huang*  
*Jessica Johal*  
*Sanyukta Joshi*  
*Ohsun Kang*  
*Daniel Kendall*  
*Mai Koyama*  
*Caleb Kwon*  
*Jonathan Kwon*  
*Kewei Li*  
*Arthur Lee*  
*Mike Lee*

*Rebecca Lee*  
*Colin Zhi Yong Leong*  
*Jessica Li*  
*Kaifeng Li*  
*Gabriel London*  
*Justin Luu*  
*Nathan Yue Ma*  
*Nicholas Machin*  
*Vedant Madabushi*  
*Anthony Christopher Makhlouf*  
*Idaly Maldonado*  
*Gus Mantone*  
*Aria Mehrpour*  
*Morgyn Recco Michelson*  
*Gilda Naraghi*  
*Lilianna Elaine Nemzer*  
*Kathryn Nguyen*  
*Mi Nguyen*  
*Perry Nguyen*  
*Rachel Nguyen*  
*Sydney Nguyen*  
*Cian O'Toole*  
*Lillian Ott*  
*Caroline Elizabeth Ozmun*  
*Sophie Pan*  
*Ayushi Patel*  
*Alex Petrossian*  
*Katherine Phan*  
*Alexander Ridley*  
*Dana Roelofs*  
*Henley Roy*  
*Margaret Olaitan Sasere*  
*Alexa Sen*  
*Sarah Shabandaryan*  
*Aila Shibao*  
*Emma Songco*  
*Jane Coulter Spellman*  
*Yu Shen Sun*  
*Joanna Jia-Yu Sung*

*Sophia Tate*  
*Marlo Taylor*  
*Alekos Tetradis*  
*Yanxin Tian*  
*Victoria Tong*  
*Anthony Trieu*  
*Jon Trujillo*  
*Nathan Truong*  
*Elise Juinling Tsai*  
*Allison Grace Wilcox*  
*Jasmine Winter*

*Hayley Linette Wong*  
*Buhao Xu*  
*Hayeon Yang*  
*Isabella Yang*  
*Selina Yang*  
*Marcus Young*  
*Julianna Youssef*  
*Mattia D Zefran*  
*John Zhang*  
*Max Zhang*

## DEPARTMENTAL HONORS

*Emmet Asker*  
*Hanna Auchynnik*  
*JJ Baynard*  
*Saaga Bergstrom*  
*Caroline Canavan*  
*Hai Feng Chen*  
*Helene Do*  
*Joshua Carl Favin*  
*Yaneli Guandique*  
*Lucas He*  
*Sungjoo Kim*  
*Jun-Ho Lee*  
*Walter Lim*  
*Roger Lin*

*Beza Mesfin*  
*Anh Nguyen*  
*Vanlinh Nguyen*  
*Anthony Panchul*  
*Brian Phung*  
*Joel Pollack*  
*Evan Shih*  
*Donovan Southall*  
*Lauren Van Auken*  
*Jocelyn Vergara*  
*Hailey Welsh*  
*Alec Dorian Zebert*  
*Shanning Zhou*

## BACHELOR OF SCIENCE CANDIDATES

Nathalie Abrego-Reyes	Owen Bella++
Danielle Grace Manabat Agcaoili	Saaga Bergstrom+
Lillianna Ester Aguayo	Michael Best Diaz
Chantal Aguilar Torres	Anoop Bhat++
Natalie Nicole Aldana	Jenai Lillian Blazina
Sean Alpuerto	Daniel Bolotin
Nancy Altamirando	Andrew James Bondoc
Hanah Amor	Victoria Bouffard
Neda Anayah	Edward Bui
Sofia Ando++	Grace Bui
Michelle Apanco Verduzco	James Bui
Madeline Arpaci-Dusseau++	Rina Cai
Emmet Asker+	Serena Campos
Jack Atherton	Caroline Canavan+
Hanna Auchynnik+	Michael Carlos Cano
Jesus Avendano	Isabella Caramschi
Dariush Bardikalaie++	Mia Mckenzie Carter++
Reese Raven Barles	Melanie Cerron
JJ Baynard+	Camilo Cervantes
Shiraz Becker++	Sattwik Chakraborty++
Izzy Beeckman	Daphne Chan++

Connor Chang++

Anna Chassion++

Haifeng Chen+

Jeff Chen

Alyona Chernikova

Ryan Hyunho Chi++

Zachary Tyler Sebastian Ching

Keven Cho++

Sydney Choi++

Chrisella Angel Trinos Cordero

Andrew Coria Rodriguez

Kruthica Dama++

Dylan Dang++

Jessica Darfler++

Kathryn Davis

Sabino De La Cueva Faire

Clarivel De Santiago

Avery Devore

Helene Do+

Tanya D'Souza++

Christian James EE

Joshua Carl Favin+

Cheyenne Fernandes

Celine Fong++

Aimee Renee Friloux++

Kenneth Luis Garcia

Yamilet Gallegos

Sophia Gawronski++

Sydni Gephart

Brianna Gianetto++

Emilee Gip

Joshua Golshirazi++

Vanessa Kimberly Gonzalez-Caloca

Sean Grobarcik

Yaneli Guandique+

Isaac Soo Ha

Christy Han

Doyeon Han++

Michelle Haq

Lucas He+

Michael Anthony Hernandez

Madeline Louise Hoekstra++

Jonathan William Nelson Hollister

Jaejeun Hong

Caleb Hong++

Shulin Huang

Cinyoung Huang++	Ryan Tsz Kit Lam
Benjamin Hugh	Bedelia Law
Brian Hugh Hutchinson	Kewei Le++
Adaku Iheme	Amelia Lee
Sina Issayas	Arthur Lee++
Anam Jamshaid	Jun-Ho Lee+
Katherine Jaramillo	Mike Joosang Lee++
Wesley Lane Jeng	Rebecca Lee++
Jessica Johal++	Sarina Lee
Sanyukta Joshi++	Ye Jin Lee
Ohsun Kang++	Colin Zhi Yong Leong++
Tiffany Kao	Jessica Li++
Daniel Kendall++	Kaifeng Li++
Leona Khodabakhshi	Walter Michael Samuel Gonzales Lim+
Alyssa Kim	Soobin Lim
Andrew Kim	Bernice Lin
Sungjoo Kim+	Roger Lin+
Spencer Isao Iwao Kodama	Li Liu
Yuji Kon	Gabriel London++
Mai Koyama++	Lucas Lopez
Caleb Kwon++	Jade Lu
Ian Kwon	Sara Lu
Jonathan Kwon++	Angel Luna

Eleanor Luo

Cathy Nguyen Luong

Justin Luu++

Jesse Ly

Nathan Yue Ma++

Nicholas Machin++

Vedant Madabushi++

Anthony Christopher Makhlof++

Idaly Maldonado++

Diana Marcaccio

Star Martinez

Gus Matone++

Miki Matsuoka

Virginie Maurandy

Nicole Kylie Medrano

Aria Mehrpour++

Beza Mesfin+

Morgyn Recco Michelson++

Giuliana Ming

Allison Mirhan

Miranda Isabela Mitra

Janelle Morfin

Stanley Ademar Munoz

Linus Murphy

Gilda Naraghi++

Smrithi Narasimhan

Daisy Nayotl

Skylar Neeve

Lilianna Elaine Nemzer++

Melissa Ng

Duc Quy Nguyen Jr.

Anh Nguyen+

Hana Nguyen

Harry Nguyen

Hoang Nguyen

Kathryn Nguyen++

Mi Nguyen++

Nathan Nguyen

Perry Nguyen++

Rachel Nguyen++

Sydney Nguyen++

Vanlinh Nguyen+

Nara Noh

Jessica Norman

Jeanelle Marie Ocampo

Jason Jiseok Oh

Brandon Olds

Andrew Oseguera

Cian O'Toole++

Lillian Ott++

Caroline Elizabeth Ozmun++

Vincent Palomo-Reyes

Sophie Pan++

Anthony Panchul+

Kasey Parks

Jackson Parr

Ayush Patel++

Kieran Pearson

Alex Petrossian++

Thuan Dong Pham

Katherine Phan++

Brian Phung+

Ashley Phyu

Melanie Anoush Polat

Joel Pollack+

Gabriella Nicole Ramos

Sanjna Ravindranath

Cherish Reyes

Paul Rickman

Alexander Ridley++

Jackeline Gizzelle Rodriguez

Janis Rodriguez

Soschy Rodriguez Henriquez

Dana Roelofs++

Isabel Rosales

Henley Roy++

Gabrielle Sabsovich

Anna Sargsyan

Davit Sargsyan

Manouk Sargsyan

Margaret Olaitan Sasere++

Alexa Sen++

Derek Serna

Sarah Shahbandaryan++

Hailey Sham

Sabri Sheik

Raj Jinesh Sheth

Aila Shibao++

Evan H Shih+

Victoria Sitter

Emma Songco++

Donovan Southall+

Jane Coulter Spellman++	Olivia Vignec
Christopher Strickhouser-Monzon	Nataly Aniza Villaseñor
Yu Shen Sun++	Daniella Viorato
Joanna Jia-Yu Sung++	Gabriel Vitan
Sophia Tate++	Heaven Faith Webb
Marlo Taylor++	Hailey Welsh+
Alekos Tetradis++	Camille White
Tiffany Thai	Allison Grace Wilcox++
Yanxin Tian++	Jasmine Winter++
Victoria Tong++	Hayley Linette Wong++
Nicholas Anthony Torres	Janice Wong
Anthony Trieu++	Sai Yu Wong
Britney J Trieu	Makayla Ashley Woo
Jack Trieu	Litong Wu
Jon Trujillo++	Logan Wu
Nathan Truong++	Yuanhao Xie
Elise Juinling Tsai++	Bohao Xu++
Euan Tseng	Jasmine Xu
Melissa Ayliz Urkmez	Anna Yan
Alonzo Valenzuela	Hayeon Yang++
Lauren Van Auken+	Isabella Yang++
B'Elanna Vela	Kaiyu Yang
Jocelyn Vergara+	Selina Yang++

Shitao Yang

Zoey Zheng

Marcus Young++

Shanning Zhou+

Julianna Youssef++

Alec Dorian Zebert+

**++ Departmental Highest Honors  
+ Departmental Honors**

Mattia D Zefran++

John Zhang++

Max Zhang++

**The Department is extremely grateful for the  
generous contributions to our commencement  
award programs from:**

American Chemical Society

Daniel E. Atkinson &  
Charles A. West Endowment Fund

Arturo Bellettini & Family

Dolores Cannon Southam Memorial Fund

Herbert Newby McCoy Prize Fund

Ramsey Prize Fund