UCLA

Chemistry & Biochemistry

Graduation Ceremony

Saturday, June 15, 2024
“My UCLA experience not only became the foundation on which I built my career, but it embedded in me the tools I needed to construct and adapt to an ever-changing world. When I graduated, I had no idea what path I would embark on — but the confidence I gained at UCLA gave me the courage to act on my dreams.”

Julia Sabin BS ’83
Recipient of the UCLA Chemistry & Biochemistry Alumni Award

Julia Sabin has spent her entire career with The J.M. Smucker Company, holding leadership roles of increasing responsibility across the business, including supporting operations, sustainability, and government relations, which she currently oversees.

In her current role, Sabin directs the company’s efforts to positively impact its industry and communities through governmental engagement and advocacy.

Along with her functional leadership, Sabin is passionate about supporting the company’s sustainability journey to ensure a responsible approach across operations and its value chain. Additionally, she is committed to playing an active role in driving the company’s dedication to realizing its vision to cultivate an equitable, diverse, and inclusive workplace that reflects its consumers and its communities. This work includes providing leadership opportunities to the GROW (Greater Resources and Opportunities for Women) employee resource group.

In addition to her work at The J.M. Smucker Company, Sabin has provided leadership across the industry, including serving as chairwoman for the American Frozen Food Institute, the Organic Trade Association, and the Chico Chamber of Commerce. After being appointed by the U.S. Secretary of Agriculture, she also served on the USDA National Agricultural Research, Extension, Education, and Economics Advisory Board. While living in Ohio, Sabin supported her local community as a board member for the Stan Hywet Hall & Gardens in Akron and In Council with Women in Cleveland.

Sabin currently serves on the Agriculture Technical Advisory Committees for Trade within the Foreign Agricultural Service, USDA, having been appointed by the U.S. Secretary of Agriculture and the U.S. Secretary of Commerce.

She resides in Washington, D.C. with her husband, Darryl Stephens.
ORDER OF CEREMONY

WELCOME AND INTRODUCTION
ALEXANDER Spokoyny, DEPARTMENT CHAIR

CONFERRAL OF ALUMNI AWARD
MIGUEL GARCÍA-GARIBAY, SENIOR DEAN
UCLA COLLEGE OF LETTERS & SCIENCE
DIVISION OF PHYSICAL SCIENCES

COMMENCEMENT ADDRESS
JULIA SABIN

GRADUATE STUDENT DISSERTATION AWARDS

HOODING OF DOCTOR OF PHILOSOPHY CANDIDATES
MENTORS

HOODING OF MASTERS CANDIDATES
MENTORS
PAULA DIACONESCU, FACULTY ADVISOR, MACS
ABBY KAVNER, VICE CHAIR OF GRADUATE EDUCATION

UNDERGRADUATE STUDENT AWARDS

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

CLOSING REMARKS
ALEXANDER Spokoyny, DEPARTMENT CHAIR
GRADUATE STUDENT DISSERTATION AWARDS

CHARLES J. PEDERSON DISSERTATION AWARD
Lisa Marie Boatner
Yi Chen
Santiago Vargas

CHEMISTS ASSOCIATION DISSERTATION AWARD
Claire Dickerson
Joseph Angel Garcia
Kenneth Mei
Katie White

DANIEL E. ATKINSON AND CHARLES A. WEST DISSERTATION AWARD
Troy Lucas Lowe

DONALD J. CRAM DISSERTATION AWARD
Ana Sydelle Bulger

DR. YUH GUO PAN DISSERTATION AWARD
Matthew Scott McVeigh

EVELYN PAN DISSERTATION AWARD
Austin David Ready
Jingyu Wang
Zisheng Zhang

GEORGE GREGORY DISSERTATION AWARD
Quynh M. Duong
Zerina Mehmedović

MAJETI-ALAPATI DISSERTATION AWARD
Nikolas Burton
Laura Grace Wonilowicz

ROBERTS A. SMITH DISSERTATION AWARD
Noelle Alexa Novales

SAUL WINSTEIN DISSERTATION AWARD
Billy Treacy
SG Dissertation Award
Brandon Jolly

Thomas L. and Ruth F. Jacobs Dissertation Award
Helen Cumberbatch
Aamir H. Shah

Upjohn Graduate Dissertation Award
Yuto Katsuyama
Boyu Zhao
DOCTOR OF PHILOSOPHY CANDIDATES

Matthew P. Agdanowski
Advisor: Jose Rodriguez
Protein Nanomaterials as Tools for Cryo-EM Structural Analysis

Hannah Bailey
Advisor: Margot Quinlan
Investigation of Spire and Cappuccino in Drosophila Oogenesis: Tool Development and Screening for Interactors

Lisa Marie Boatner
Advisor: Keriann Backus and Kendall Houk
Unraveling Cysteine Reactivity for Therapeutic Targeting by Integrating Chemoproteomics and Computational Sciences

Nadine Claire Bradbury
Advisor: Daniel Neuhauser and Justin Caram
Stochastic Electronic Structure Methods for Nano- to Microscale Molecular Complexes

Ana Sydelle Bulger
Advisor: Neil Garg
Expanding the Synthetic Utility of Unconventional Amide Electrophiles and Cyclic 1,2,3-Trienes

Nikolas Burton
Advisor: Keriann Backus
Streamlining Target Deconvolution with Click-Compatible Isobaric Tags

Jose Omar Castellon
Advisor: Keriann Backus
Development and identification of selective pro-caspase-2 and pro-caspase-10 inhibitors

Yi Chen
Advisor: Chong Liu
Electrochemical Concentration Gradient Engineering: Designing Electrodes for future microbiological applications
Casey Cornwell
Advisor: Sarah Tolbert
*Design and Optimization of Nickel-rich Cathode Materials for Fast-Charging Lithium-Ion Battery Applications*

Helen Cumberbatch
Advisor: Sarah Tolbert
*Understanding Structure and Phase Transition Behavior in Fast-Charging Anode Materials for Lithium- and Sodium-Ion Batteries*

Vivian Dao
Advisor: Tim Deming
*Transition Metal-Mediated N-Alkyl Amino Acid N-Carboxyanhydride Polymerization for Synthetic Polypept(o)id-Based Biomaterials*

Quynh M. Duong
Advisor: Benjamin Schwartz
*Investigating the Factors Influencing Charge Transport in Semiconducting Polymer Thin Films and Their Impact on Thermoelectric Properties*

Katherine Estoque
Advisor: Sarah Tolbert
*Nanostructured Solution-Processed Materials for Controlling Change in Magnetism*

Joseph Angel Garcia
Advisor: Ellen Sletten
*Expanding the Repertoire of Poly(Oxazoline) Functionality and Utility*

Brandon Jolly
Advisor: Chong Liu
*Spatial control in multi-step organometallic and electrocatalysis*

Ashley Julio
Advisor: Keriann Backus
*Insights into the Cysteine-Centric Regulation of the Cellular Stress Response*
Yuto Katsuyama  
Advisor: Richard Kaner  
Next-generation Battery Electrode Materials Using Earth-Abundant Elements Prepared through Facile and Scalable Methods

Grace Elizabeth Kunkel  
Advisor: Heather Maynard  
Au(III) Mediated Preparation of Complex Macromolecular Structures

Troy Lucas Lowe  
Advisor: Steven Clarke  
Protein Arginine Methyltransferases: The Breakfast Club of Enzymes

Matthew Scott McVeigh  
Advisor: Neil Garg  
Leveraging Strained Cyclic Allenes Toward the Synthesis of Complex Molecules

Zerina Mehmedović  
Advisor: Benjamin Schwartz  
Anion Exchange Doping in Semiconducting Polymers

Kenneth Mei  
Advisor: Benjamin Schwartz  
Fundamental bond-breaking and hydrated dielectrons in solution-phase environments

Cameron Shane Movassaghi  
Advisor: Anne Andrews  
Data-driven approaches to fast voltammetry for neurochemical detection

Minh Nguyen  
Advisor: Daniel Neuhauser  
Large-scale electronic structure method development

Noelle Alexa Novales  
Advisor: Catherine Clarke  
Investigation of the Endoplasmic Reticulum-Mitochondria Encounter Structure as a Regulator of Coenzyme Q Biosynthesis
Austin David Ready  
Advisor: Alex Spokoyny  
*Boron Clusters: Tunable Molecules for Extended Materials and Synthetic Applications*

Aamir H Shah  
Advisor: Xiangfeng Duan  
*Molecular-level understanding of electrode-electrolyte interface in hydrogen evolution reaction*

Lily Kayoko Sloan  
Advisor: Tim Deming  
*Side-chain modification of polypeptide-based coacervates*

Billy Treacy  
Advisor: Heather Maynard and Kendall Houk  
*Computationally Guided Chemical Biology – Studies in Kinetics and Selectivity*

Dylan Valencia  
Advisor: Margot Quinlan and Austin Nakano  
*Biochemical Characterization of Mammalian Formin FHOD3 in Cardiomyocyte Development*

Santiago Vargas  
Advisor: Anastassia Alexandrova  
*Extending Geometric Deep Learning in Chemistry and Enzymology*

Jingyu Wang  
Advisor: Chong Liu  
*Electrochemical Platform for Controllable Gradients of Chemical Species*

Katherine White  
Advisor: Paul Weiss  
*Atomic-Scale Investigations in Two Dimensions: Self-Assembled Monolayers, Twisted Materials, and MXenes*
Laura Grace Wonilowicz  
Advisor: Neil Garg  
*Cyclic Allenes for the Synthesis of Complex Molecules and Organic Chemistry for Kids*

Zisheng Zhang  
Advisor: Anastassia Alexandrova  
*Fundamental study on the reduction of oligo-aniline in Pernigraniline Base state*

Boyu Zhao  
Advisor: Joseph Loo  
*Developing Native Top-Down Mass Spectrometry to Reveal Protein Structures*

Samantha Zink  
Advisor: Jose Rodriguez  
*Investigations into the sequence-structure relationship of amyloid proteins*
MASTER OF APPLIED CHEMICAL SCIENCES CANDIDATES

Manmeet Bains
Advisor: Aaron Meyer
*Multivariate Profiling of Antibody-Dependent Effector Responses Across Fc Receptors, Cell Types and Antigen Densities*

Xuanyu Chen
Advisor: Joseph Loo
*Investigating the Application of Middle-Down Mass Spectrometry for Characterizing Forced Degraded Therapeutic Proteins*

Lin-Jiun Chen
Advisor: Ellen Sletten
*Silicon coumarin photocages for near infrared (NIR) photoactivated payload release*

Terran Kayla Cole
Advisor: Varghese John
*Hexokinase: A Novel Target in Treatment of Alzheimer’s Disease*

Paul Yoshikazu Hirose
Advisor: Paula Diaconescu
*Dual-Crosslinked Gelatin-Based Hydrogels as a Tunable Tool for Cell Studies*

Samson Hui
Advisor: Paula Diaconescu
*Analysis of Electrolyzer Technologies and Initial Suggestions for the e-Lagoon Project*

Haleema Zanib Kashif
Advisor: Samanvaya Srivastava
*Block Copolyelectrolyte Scaffolds for Underwater Bioadhesion*

Joo Wan Kim
Advisor: Richard Kaner
*Fundamental Study on the Reduction Conditions of Oligo-Aniline in Pernigraniline Base State*
Melissa Lopez  
Advisor: Jorge Torres  
*Testing Anti-Cancer β-Tubulin-Targeting Compounds for Reduced Toxicity and Mitotic Subphase Specific High-Throughput Screenings*

Prathamesh Mehra  
Advisor: Joseph Loo  
*Exploring Novel LC- Mass Spectrometry Fragmentation Methodologies for Biopharma Applications*

Purva Patel  
Advisor: Joseph Loo  
*Developing Novel Mass spectrometry Method for Characterizing Synthetic Oligonucleotides*

Yi Qiao  
Advisor: Joseph Loo  
*Native Mass Spectrometry and Top-Down MS of Acyl-Lysine Modified Protein Complexes*

Kin Lung See Tho  
Advisor: Yuzhang Li  
*Utilizing Machine Learning to predict onset of Lithium Plating in Lithium Batteries*

Valerie Trinh  
Advisor: Danielle Schmitt  
*Effects of Nuclear AMPK Activity on Cellular Function: Transcriptional Networks Regulated by AMPK Signaling in the Nucleus*

Chenyi (Lucy) Wang  
Advisor: Varghese John  
*Searching for a Cure: Ataxia Telangiectasia*

Chudi Yue  
Advisor: Chong Liu  
*Influence of capture agents and temperature on the Direct Electrochemical Captured CO2 Reduction on Silver Catalyst*
Jongha Choi
Advisor: Sarah Tolbert
*Designing zincophilic nucleation site for Zn/MnO2 aqueous battery*

Morgan Gee
Advisor: Todd Yeates
*Designed Protein Nanoparticles for Cryo-EM and Cellular Imaging*

Carlos “Andrés” Heredia
Advisor: Jose Rodriguez
*Lysosomal Storage Diseases and the Relationship Between Metabolic and Biochemical Dysfunction in Neurodegenerative Diseases*

Dayeon “Diane” Kang
Advisor: Irene Chen
*The Characterization of a Novel Broad-Spectrum Pseudomonas aeruginosa Receptor Binding Protein Derived from a Chimeric M13 Phage Display Library*

Michelle Xie
Advisor: Richard Kaner
*Investigating the reduction of the pernagraniline base of aniline oligomers*
**UNDERGRADUATE STUDENT AWARDS**

**ACS AWARDS FOR OUTSTANDING SENIOR IN BIOCHEMISTRY OR CHEMICAL BIOLOGY**

*Kyle Anderson*

**ACS AWARDS FOR OUTSTANDING SENIOR IN INORGANIC CHEMISTRY**

*Michael Pung*

**ACS AWARDS FOR OUTSTANDING SENIOR IN ORGANIC CHEMISTRY**

*Ruthy Shin*

**ACS AWARDS FOR OUTSTANDING SENIOR IN PHYSICAL CHEMISTRY**

*Lauren Vuong*

**AMERICAN INSTITUTE OF CHEMISTS COMMENCEMENT AWARD**

*Morgan Gee*

**ARTHUR FURST COMMENCEMENT AWARD**

*John "Jack" Cokas*

**DANIEL E. ATKINSON AND CHARLES A. WEST COMMENCEMENT PRIZE IN METABOLIC BIOCHEMISTRY**

*Bella Wachter*

**DON C. ATKINS COMMENCEMENT PRIZE**

*Brock Hosier*

**EVELYN PAN COMMENCEMENT PRIZE**

*Mark Munteanu*

*Songrong "Jeff" Qu*

*Mabel Song*

**GEISSMAN COMMENCEMENT AWARD**

*Angel Lima Hernandez*

*Linnea Shu*

*Michael Sun*
RAMSEY COMMENCEMENT AWARD

Steven Pham
Rafael Valle
Emma Villinski

RAVI AND APARNA BIKKINA FAMILY COMMENCEMENT AWARD

Akash Jain

RAYMOND AND DOROTHY WILSON COMMENCEMENT AWARD FOR EXCELLENCE IN ACADEMICS

Tiffany Xiu Lien
Yidou Long
Silvi Rose Lybbert
Harrison Sihan Wang

ROBERT E. BISKOWSKI CHEMISTRY COMMENCEMENT PRIZE

Leo Morag

RSC CERTIFICATE OF UNDERGRADUATE EXCELLENCE COMMENCEMENT AWARD

Maya Vasisht

SUSAN ELIZABETH BAUMGARTEN AWARD FOR EXCELLENCE IN SCIENCE EDUCATION

Meena Khan
Gabriel Nitro
Zeriel Wong
Bonnie Yuan

THE DOLORES CANNON SOUTHAM COMMENCEMENT AWARD

Enrico Arambulo
Rhett Farmer
Zachary Lamm
Rachel Ma
THE MARIA REBECCA AND MAUREEN BELLITTI COMMENCEMENT AWARD

Katherine Bogue
Laura Deist
Nika Gladkov
Isabella Mochado
Kimberly Vasquez
Ashley Vergara Mendez
DEPARTMENTAL HIGHEST HONORS

Lianne Alson
Kyle Alejandro Anderson
Enrico Ysmael Santiago Arambulo
Katharine Bogue
Zachary Brooks
Keane Quoc Bui
John Tri Tam Cao
Ethan Chan
Lauren Chao
Ken Cheng
Jack Cokas
Aditya Desai
Sahith Doddipalli
Jeffrey Doeve
Katherine Downs
Alexander Giovanni Fiorito
Ephrem Gerald
Juliana Alexa Girdner
Nika Gladkov
Varun Gupta
Cuiling He
Brock Hosier
Nicole (Min Rung) Hsu
Hannah Hunter
Akash Jain
Shaurya Jain
Rachel Jiang
Andrew Christian Jubintoro
Nora Jung
Dylan Karkainen
Arianna Kessler
Meena Khan
Safwaan Hasan Khan
Marcus Lagman
Zachary Lamm
Rebecca Li
Catherine Sarah Li
Tiffany Lien
Courtney Lok

Yido Long
Chang Lu
Silvi Lybbert
Rachel Ma
Bella Machado
Victor James Marano
Lea Baskin Monk
Leo Morag
Juan Moran Hernandez
Rachel Mortimer
Gyan Narayan
Etoile Annie Nelson
Camron Neville
Jacob Kenneth Newman
Kaitlyn Bao-Han Nguyen
Katherine Nguyen
Gabriel Nitro
Lorraine Nuniz
Nane Onanyan
Gerardo Ortega
Asth Bharat Patel
Steven Khoi Pham
Samantha Prehn
Justin Purnomo
Jeff Qu
Anton Smariga
Bradley Smith
Mabel Song
Michael Sun
Jordan Alexander Tatang
David Peter Tran
Kevin Truong
Maya Vasisht
William Vinh Thanh Vo
Lauren Vuong
Bella Wachter
Mei Ki Wan
Harrison Wang
Sophia Westerkamp
DEPARTMENTAL HONORS

Shizah Ahmad
Rinel-Christian Albania
Yaman Alrayes
Addy Awtry
Lauren Choi
Cj Christensen
Laura Deist
Nancy Duong
Kevin Espana
Rhett Farmer
Jonathan Gaffney
Sophia Gawronski
Sean Gilliland
Cesar Gomez
Marvin Reyes Gonzalez
Sophia Griffin
Dro Hambarchian
Alexandria Hammond
Jasmine Ikbariyeh
Anjali Kalagiri
Leah Kunkee
Analynn Onessie Lechien
Brian Lee
Kevin Li
Angel Lima
Ethan Lin
Kylie Lindgren

Claire Luong
Preethi Madabusi
Christen-Jaela Manuel
Alfredo Mondragon
Josseline Marie Mutaz
Amanda Nguyen
Shota Nozaki
Emilie Otterson
Shivani Prashant Patel
Zoe Pepper
Margaret Pham
Owen Pogue
Srihari Prabu
Rylan Jayce Purificacion
Ural Sahin
Ashanti Salazar
Kawan Shali
Ruthy Shin
Ruth Tjondropurnomo
Linh Tran
Sarah Valette
Emma Villinski
Amber Mars Talao Viray
Chloe Yin-Hsuan Wei
Ruiyou Xia
Elaine Yong
Kyla Yumang
Bachelor of Science Candidates

Ahmed Aboutaam
Shizah Ahmad +
Rinel-Christian Albania +
Kellie Marie Albright
Yaman Alrayes +
Lianne Alson ++
Haruko Alva
Kyle Alejandro Anderson ++
Enrico Ysmael Santiago Arambulo ++
Susan Asatrian
Addy Awtry +
Aaliyah Balagtas
Katharine Bogue ++
Adeshsurjit Boparai
Lilet Brooks
Zachary Brooks ++
Trevina Brown
Justin Bui
Keane Quoc Bui ++
Ashley Bultsma
Maria Alejandra Cabrera
David Cajulis
Maritza Campos
John Tri Tâm Cao ++ Φ
Anaisabel Cardenas
Katherine Campos Castillo
Ethan Chan ++
Megan Chan
Sabrina Ching-Hui Chang
Lauren Chao ++
Ken Cheng ++ Φ
Skye Chianchitlert
Jongha Choi
Lauren Choi +
Min Choi
Jiazhen Chow
Cj Christensen +
Conner Nathaniel Clark
Jack Cokas ++

Karol Contreras
Isabella Monique Cortes
Erik Cosca
Syuzanna Danielyan
Bezawit Danna
Zachary Danner
Jacqueline De La Torre
Osiris De Leon-Rodriguez
Laura Deist +
Aditya Desai ++
Kyle Andrei Dizon
Sahith Doddipalli ++
Jeffrey Doeve ++
Caitlin Theresa Dong
Serene Dowiri
Katherine Downs ++
Nancy Duong +
Adrienne Dwyer
Kevin Espana +
Rhett Farmer +
Raniya Feroz
Alexander Giovanni Fiorito ++
Katheryn Ruby Fuentes
Jonah San Gabriel
Jonathan Gaffney +
Yuwei Gao
Elisa Palma Garcia
Sophia Gawronski +
Morgan Gee
Joanna George
Ephrem Gerald ++ Φ
Sean Gilliland +
Juliana Alexa Girdner ++
Nika Gladkov ++ Φ
Cesar Gomez +
Marvin Reyes Gonzalez +
Vanessa Gonzalez-Caloca
Wyatt Gray
Sophia Griffin +
Alfredo Mondragon +
Lea Baskin Monk ++
Citlalli Miranda Montiel
Leo Morag ++
Juan Moran Hernandez ++
Rachel Mortimer ++
Jackson Moyer
Varsha Mulamreddy
Alejandro Munoz
Gabriel Munoz
Jose Munoz II
Mark Daniel Munteanu
Josseline Marie Mutaz +
Ramtin Naghavi
Gyan Narayan ++ Φ
Mathew Nazaryan
Bailey Angel Negrete
Etoile Annie Nelson ++
Camron Neville ++
Jacob Kenneth Newman ++
Derick Ngo
Amanda Nguyen +
Dylan Nguyen
Hieule Nguyen
Kaitlyn Bao-Han Nguyen ++
Katherine Nguyen ++
Aileen Ning
Gabriel Nitro ++
Jesus Nocelotl
Dvin Thomas Noravian
Aulin Triona Norris
Shota Nozaki +
Lorraine Nuniz ++
Catherine Ohrt
Nane Onanyan ++
Gerardo Ortega ++ Φ
Emilie Otterson +
Zijie Pan
Minjoo Park
Ghanshyam Patel
Asha Bharat Patel ++
Slok Patel
Shivani Prashant Patel +
Zoe Pepper +
Fernanda Anais Perez
Margaret Pham +
Peter Vu Pham
Quoc Quyen Pham
Steven Khoi Pham ++ Φ
Truc Pham
Hoang Kim Phan
Owen Pogue +
Srihari Prabu +
Samantha Prehn ++
Michael Pung
Rylan Jayce Purificacion +
Justin Purnomo ++
Jeff Qu ++
Romtin Rahbar
Geizhar Ramirez
Jennifer Ramirez
Anmol Randhawa
Daria Rego
Ergida Reyes
Diego Mendoza Rivera
Sydney Robinson
Irene Rodriguez
Anjali Roy
Erika Estefani Rubio
Ural Sahin +
Ashanti Salazar +
Adrian Saucedo
Hanna Seabaugh
Irene Yoojin Seo
Jacqueline Setiady
Kawan Shali +
Kaila Shimomura
Ruthy Shin +
Waseem Shindy
Soriya Singhakul
Charles Skidmore
Anton Smariga ++ Φ
Mckinzie Kate Smith
Bradley Smith ++
Mabel Song ++ Φ
Michael Sun ++
Niyosha Talukder
Alex Miaqin Tang
Yuqian Tang
Jordan Alexander Tatang ++
Chloe Thean
Grace Eyre Thompson
Ruth Tjondropurnomo
Nathan Tong
Adrian Toquero
David Peter Tran ++
Moses Nha Tran
Linh Tran +
Quang Minh Truong
Kevin Truong ++
Haru Tsuchiya
Nitya Mahathu Upadhayayula
Samantha Uytioco
Sarah Valette +
Rafael Valle
Rosemary Varney
Maya Vasisht ++ Φ
Kimberly Vasquez
Mark Vilchez
Emma Villinski +
Amber Mars Talao Viray +
William Vinh Thanh Vo ++
Jaclyn Vu
Lauren Vuong ++
Bella Wachter ++
Mei Ki Wan ++
Harrison Wang ++
Steven Wang
Chloe Yin-Hsuan Wei +
Sophia Westerkamp ++
Blake Williams ++
Gabriel Wirnowski ++
Rose Elise Witte ++
Patricia Wong ++
Zeriel Yu Rong Wong ++
Ryan Woo
Max Wu ++
Mei-Ling Wu
Samantha Yushan Wu ++
Sunny Wu ++
Ruiyou Xia +
Xiaochuan Xu
Alena Yang ++
Zoe Yeh ++
Elaine Yong +
Allie Yoon ++
Karl Maximilian Yost ++
Bonnie Yuan
Yingkou Yuan
Kyla Yumang +
Marina Zernik
Jasmine Zhang ++ Φ
Zikang Zhou ++
Bryant Christian Zhu ++

++ Departmental Highest Honors
+ Departmental Honors
* Departmental Scholars
Φ Phi Beta Kappa
The Department is extremely grateful for the generous contributions to our commencement award programs from:

American Chemical Society
American Institute of Chemists
Don C. Atkins Fund
Daniel E. Atkinson & Charles A. West Endowment Fund
Susan E. Baumgarten
Arturo Bellettini & Family
Ravi & Aparna Bikkina Family
Dolores Cannon Southam Memorial Fund
Chair’s Discretionary Fund
Charles J. Pedersen/E. I. DuPont Fund
Chemistry & Biochemistry Donors Fund
Donald J. Cram Graduate Fellowship Fund
Arthur Furst Fund
Theodore Geissman Memorial Fund
George Gregory Endowment Fund
Thomas L. and Ruth F. Jacobs Fund
Satyan & Vimala Majeti
Evelyn Pan Scholarship and Fellowship Fund
Dr. Yuh Guo Pan Organic Chemistry Endowment Fund
Ramsey Prize Fund
Royal Society of Chemistry
SG Fellowship Fund
UCLA Chemists Association Fund
Raymond & Dorothy Wilson Endowment Fund
Saul & Sylvia Winstein Fellowship Fund
Upjohn Fellowship Fund