Today you are graduates of the University of Illinois. It is a remarkable achievement, and we hope that you celebrate the occasion with loved ones. Commencement is a joyous and deeply symbolic event for all, including the faculty members and staff who have supported you on your journey. It is profoundly disappointing that we are unable to celebrate it together this winter. The Class of 2020 will long be remembered, however, for not only what was lost, but for your resilience and determination as you finished your degree in the face of one of the greatest challenges in our nation's history. Congratulations, and we look forward to learning of your future success.
ORDER OF EXERCISES
December 18, 2020

GREETINGS FROM THE COLLEGE
Gene Robinson, Interim Dean

ALUMNI SPEAKER
Dr. Julie Morita (BS, ’86, biology)

STUDENT MEMORIES

RECOGNITION OF DEGREE CANDIDATES

“HAIL TO THE ORANGE”
University of Illinois Marching Illini

“ILLINOIS LOYALTY”
University of Illinois Marching Illini
LAS ADMINISTRATION

Gene Robinson, Interim Dean of the College of Liberal Arts & Sciences
Angela Graham, Assistant to the Dean
Barbara Hancin-Bhatt, Associate Dean for Student Academic Affairs
Robert Kessler, Assistant Dean for Finance and Resource Planning
Kelly A. Ritter, Associate Dean for Curricula and Academic Policy
David H. Tewksbury, Executive Associate Dean of Social and Behavioral Sciences and Area Centers
Matthew A. Ando, Associate Dean for Life and Physical Sciences
Clare Haru Crowston, Associate Dean for Humanities and Interdisciplinary Programs
Joan M. Volkmann, Associate Dean for Advancement
Isabel Molina-Guzmán, Associated Dean for Diversity and Inclusion
W. Brad Petersen, Executive Director of Communication and Marketing
Derek Fultz, Director of Facilities
Randy McCarthy, Faculty Director of ATLAS
Academic dress, consisting of cap, gown, and hood, originated about the twelfth century and was worn primarily for warmth. Subsequently, the material of the gown and lining, and the shape of the hood, represented the economic and social, as well as academic status of the wearer.

In the United States, the great majority of the academic costumes now worn are in accordance with the general provisions of the Intercollegiate Code of 1895, which was revised in 1932 and again in 1960. Under this code, the bachelor’s gown has pointed sleeves, the master’s gown has oblong sleeves with an arc at the bottom, and the doctor’s gown has bell-shaped sleeves. All gowns are black, although the adoption of colored gowns by individual institutions in the United States is becoming more prevalent.

The bachelor’s and master’s gowns are untrimmed. The doctor’s gown is faced down the front with velvet and has three bars of velvet across the sleeves. The facing and bars may be black or may be the color of the subject to which the degree pertains. The bachelor’s gown is worn closed; the master’s and doctor’s gowns may be worn open or closed. Women may wear white collars with the bachelor’s gown when no hood is worn.

Hoods are also black. The bachelor’s hood is 3 feet in length, the master’s is 3 ½ feet, and the doctor’s is 4 feet. Hoods are lined with the official color or colors of the college or university conferring the degree. At the University of Illinois, the lining is orange and blue. The colored velvet border of the hood, which is 2 inches, 3 inches, and 5 inches wide for the bachelor’s, master’s, and doctor’s degree respectively, identifies the faculty or field of study to which the degree pertains.

The black mortarboard cap is standard in the United States. Usually, all tassels are black, but where the graduating seniors do not wear hoods, as at the University of Illinois, the color of the cap tassel indicates the department of study. At the University of Illinois, candidates for degrees wear tassels on the right front quadrant of their caps before degrees are conferred, and move them to the left front quadrant after degrees are conferred. Caps are considered a part of the costume and are customarily removed only during an invocation or benediction, and then by men only.

For all academic purposes, including trimmings of doctor’s gowns, edging of hoods, tassels of caps, and linings of banners, there are different colors associated with the different disciplines. The color for Liberal Arts & Sciences is white.

Caps and gowns were worn for the first time at the University of Illinois Commencement ceremony of 1897. In the early 1900s the Commencement procession marched up Burrill Avenue to the old Armory. After diplomas were received, the procession marched back to the lawn south of Green Street. The seniors sang the State song and “Auld Lang Syne” before they said good-bye to each other and the campus.
ALUMNI SPEAKER

DR. JULIE MORITA (BS, ’86, biology)

Julie Morita, MD, is executive vice president of the Robert Wood Johnson Foundation (RWJF), where she oversees all programming, policy, research and communications activities.

As the nation’s largest private philanthropy dedicated solely to improving the nation’s health, RWJF is focused on building a comprehensive Culture of Health that provides everyone in America a fair and just opportunity to live the healthiest life possible.

Previously, Morita helped lead the Chicago Department of Public Health for nearly two decades, first as the Immunization Program medical director, then as chief medical officer. In 2015, she was appointed commissioner, where she oversaw the public health needs of 2.7 million residents in the nation’s third largest city.

Morita began her medical career as a pediatrician in Tucson, Ariz., before moving into public health as an Epidemic Intelligence Service officer at the Centers for Disease Control and Prevention in Atlanta (CDC).

Born and raised in Chicago, Morita earned her undergraduate and medical degrees from the University of Illinois. She completed her residency at the University of Minnesota.
Hana Abbed, Chemistry, Economics
Hasaan Abdullah, Sociology
Daniel Kenneth Abel, Chemical Engineering
Fabian Omar Abrego, Actuarial Science
Tony Lamont Adams, Political Science
Georgina Ann Adatsi, Global Studies
Taoheed Adeyomade Adefeso, Psychology
Ariana Ademi, Political Science
Zynab Morayo Adewusi, Integrative Biology
Cassandra Adara Afsheh, Integrative Biology
Divya Aggarwal, Physics
Oluwatosin Angel Agunloye, Political Science
Suha J. Ahmad, Economics
Wasab Ahsan, Molecular and Cellular Biology
Manik A. Akhand, Integrative Biology
Teaira Akons, Gender and Women's Studies
Laila Al Bardan, Mathematics & Computer Science
Julian Aldabe, Physics
William Paul Alexander, Physics
Hubiba Ali, French
Ibrahim Ali, Psychology
Nia Ali-Valentine, Creative Writing
Jordan Max Allen, Political Science
Samuel Sami Alnemri, Chemistry
Kalthoum F. Alshaikh, Integrative Biology
Ariale Jameel Alina Alzona, Chemical Engineering
Christian Frederick Amato, Economics
Nicholas Antonio Amaya, Political Science
Qier An, Mathematics, Astronomy
Victoria Anagnostopoulos, Economics
Kevin J. Anders, Communication
Shawn D. Anderson, Molecular and Cellular Biology
Ilia Olegovich Andreev, Mathematics
Jacob Sam Angona, Geography & Geographic Information Science
Reshma Antony, Psychology
Mohammed Sinjil Aqel, Economics
Anshu Shikhar Aradhyula, Computer Science & Astronomy
Yajahira Arambula, Actuarial Science
Julian A. Arango, Psychology, Spanish
Yoss Arian Lou, History
Daniel Arias, Spanish
Esmeralda Arzimendy, Psychology
Ismael Arreola, Psychology, Spanish
Ashley Arroyo, Statistics
Nicholas David Arroyo, History
Heather Elizabeth Aubry, Anthropology
Ayomide John Averehi, Integrative Biology
Armani Avila, Communication
Divya Avula, Molecular and Cellular Biology
Meral Betul Aycicek, Global Studies
Kathleen Helen Baca, Chemical Engineering
Miguel Angel Baeza, Atmospheric Sciences
Priyanka Bahel, Chemistry, Psychology
Arsh Bahri, Economics
Han Bai, Actuarial Science, Statistics, Chemistry
Mhosin A. Baig, Statistics & Computer Science
Keriann Nicole Bailey, English
Grant Wood Balkema, Earth, Society, and Environmental Sustainability
Dafttatreyo Bandyopadhyay, Molecular and Cellular Biology
Janey Bang, Psychology
Julissa Marie Baran, Psychology
Anna Barannikova, Molecular and Cellular Biology, Anthropology
Ellen Marie Barczak, Economics, Spanish
Rebecca A. Barone, Psychology
Ramon Barriga, Economics
Meghna Basavaraju, Molecular and Cellular Biology
BACHELOR OF ARTS AND SCIENCES

Adi Edi Bates, Psychology
Brian M. Bauer, Communication
Andrea B. Bautista, Geography & Geographic Information Science
Anthony Alexander Bautista, Psychology
Juan-Carlos Bautista, Political Science, History
Asya Bavbek, Physics
Christian Joshua Marcus Beal, Communication
Brandy Shavon Beasley, Communication
Derek E. Beavers, Communication
Sahana Vishwanath Belagur, Chemical Engineering
Brittni Anne Belcher, Molecular and Cellular Biology
Caroline Carmen Bellefontaine, Communication
Kimberly Jonisse Belser, Communication, Spanish
Sophia Rose Belvedere, Chemical Engineering
Habib Benchehida, Molecular and Cellular Biology
Austin Jacob Berlocher, Psychology
Valerie Jane Blackmore, Psychology
Lazarrick Blair, Sociology
Jacob F. Blood, Economics
Michael Joseph Bodenhagen, History
Madeline Rose Boehm, History of Art
Polina Oleg Bondarenko, Statistics
Rebecca Rae Bondy, Political Science
Missipsa Bouharati, Communication
Nathaniel Allan Bouton, Psychology
Bianna Cecil Bowman, Molecular and Cellular Biology
Gary Alexander Braznichenko, Statistics
Jakob Todney Brewer, Chemical Engineering
Myron Leo Brick, Political Science
Allyson S. Brooks, Economics
AnFernee C. Brooks, Psychology
Abigail Rose Brown, Molecular and Cellular Biology
Jaelyn Kennedy Brown, Global Studies
Jared Lyndell-Derrick Brown, African American Studies
Michelle Kaley Brown, Chemical Engineering
Maya Simone Brownlow, Communication
Tianren Bu, Mathematics
Bryan Bucio, Psychology
Aman Varma Buddaraju, Economics
Adrian Daniel Burgos, Political Science
Addison Lee Burns, Communication
Katherine Yaeji Bye Bussell, Psychology
Michael Anthony Butera, Psychology
Eristida Butkeviciute, Political Science
Valeria Buzinova, Molecular and Cellular Biology
Michael James Byckowski, Economics
Cameron Hawk Byrum Ramberg, Creative Writing
Ana Elissa Cabrera, Political Science
Josiah G. Cabuay, Integrative Biology
Andrew P. Cahill, Economics
Serena Jingying Cai, English
Shuyu Cai, Communication
Diana Calvo, Statistics
Danielle Elvira Camacho, Computer Science & Linguistics
Kaitlyn Anna Marie Campbell, Psychology
Grace S. Cao, Statistics & Computer Science
Ellie Jordan Carpenter, History
Kristopher Giovanni Carredano Toledo, Molecular and Cellular Biology
Ryan C. Carroll, Communication
Jason Edward Caswell, Economics
Bachelor of Arts and Sciences

Aditya Chakrabarti, Integrative Biology
Esme Sung-Yoon Chang, Computer Science & Linguistics
Jesse James Chavez, Geology
Augustine Yuan Chen, Psychology
Eric N-A Chen, Integrative Biology
Hung-Yuan Chen, Mathematics
Karen H. Chen, Communication, Asian American Studies
Ke Chen, Psychology, Statistics
Simon Chen, Molecular and Cellular Biology
Tianyu Chen, Economics
Yuxin Chen, Political Science
Yuwen Cheng, Economics
Kenneth M. Chin, Chemical Engineering
Dukehee Cho, Economics
Jennifer S. Choi, Sociology
Joo Ho Choi, Economics
Dane M. Christensen, Molecular and Cellular Biology
Rachel Amanda Christie, Political Science
Tiffany Chu, Chemistry, Molecular and Cellular Biology
Alice Chudnovsky, Mathematics
Irene Chung, Global Studies
Rebecca Anne Ciszewski, Sociology, Communication
Olivia Marie Clafford, Integrative Biology
Cyrentia Latrecia Clark, Political Science, Communication
Haley Elizabeth Clark, Molecular and Cellular Biology, Psychology
Paige Elizabeth Clark, Communication
Lor Hope Clincy, Creative Writing
Heather Cody, History, Political Science
John Nooney Coladarci, History
Kyle Lawrence Coldiron, Sociology
Nathan Alexander Collins, Physics
Robert Colon, Biology
Julia Conti, Brain and Cognitive Sciences
David Cooke, Computer Science & Economics
Krystal Edith Corcoles, Psychology, Spanish
Ashley Shacora Craine, Political Science
Kellie Jeanne Crumpton, History of Art
Issa Maria Cruz, Anthropology
Juan Angel Cruz-Garcia, Integrative Biology
Jada Marie Culberson, Communication
Claire Cunningham, Molecular and Cellular Biology
Esmeralda Curiel, English
Efuattra Kakra Cladson, Communication
Quynh Anh Ngoc Dao, Molecular and Cellular Biology, Psychology
William Gabriel Darmawan, Physics
Lucy D. Darr, Psychology
Anthony Laurence Davis, Communication
Shyla Davis-Castillo, Sociology
Ismail Emre Dayan, Mathematics & Computer Science
Olivia A. Decoste, Psychology
Quinn Patrick Dellinger, Econometrics & Quantitative Economics
Ronald Thomas Demsher, Economics
Xuanru Deng, Econometrics & Quantitative Economics
Cameron Michael DeSilva, Geology
Priyanka Dey, Statistics & Computer Science
Omar Diaz, Sociology
Hannah R. Dietz, Psychology, Spanish
Qi Yi Ding, Chemistry
Megan Sue Diskin, English
Leon Harrison Dixon, African American Studies
Jonathan Dizon, Geology
Andrew Raymond Dlugos, Actuarial Science
Andrew Dobria, Chemical Engineering
Frank Edward Doherty, Economics
Drew Anthony Dombrowski, Political Science
Charles Donegan, Sociology, Communication
BACHELOR OF ARTS AND SCIENCES

Charmaine Sheree Dortch, Sociology
Yetunde Dosu, Psychology, Earth, Society, and Environmental Sustainability
Ajay Dugar, Econometrics & Quantitative Economics, Statistics
Daniel Duran, Communication
Katherine Elizabeth East, Political Science
Jacob Edwards, Political Science
Jacob Carl Egdorff, Mathematics
Camilo Eifler, Sociology
Simbiat Adeola Eji-Lasisi, Psychology
Jasmyne Dawn Ellis, Sociology
Jacob L. Emerson, Molecular and Cellular Biology, Political Science
Ruth Ann English, History
Melody Ensinger, Psychology
Brennan Jax Ephgrave, Statistics
Dustin Tyler Epstein, Chemistry
Andrew J. Estaris, Economics
Kellyn Euhus, Psychology
Caryl F. Ewangan, Economics
Aidan Joseph Ezgur, Communication
Tasneem Ezzy, Economics

Evan Edward Fairfield, Economics
Hankun Fan, Statistics
Steven Faouaz, Molecular and Cellular Biology
Gregory Dustin Farris, History
Nur Hanini Binti Fazli, Econometrics & Quantitative Economics
Nicholas James Fears, Political Science
Elyse Marie Fell, Molecular and Cellular Biology
Samuel Fenton, Political Science
David Gregory Fernquist, Psychology
John Paul Norman Fetscher, Statistics
Hannah Rose Foley, Communication
Renee Janette Fox, Individual Plans of Study
Grace Price Frankel, Political Science, Economics
Brian Ismael Franklin, Physics
Diego Frausto, Economics
Michael Freeburg, Sociology
Alexander S. Freel, Physics
Marcos Frenkel, Physics, Astronomy
Mark D. Freund, Economics
Isabelle Rose Friend, Molecular and Cellular Biology
Jennifer N. Fugate, Psychology
Virginia A. Fulk, Global Studies, Spanish

Nicholas Gaca, Political Science
Ahmed Gadim, Political Science
Elliot L. Gagene, Philosophy, English
Eric Jose Gama, Molecular and Cellular Biology
Andrew Gao, Computer Science & Astronomy
You Gao, Mathematics & Computer Science
Abigail S. Garcia, Molecular and Cellular Biology
Anthony Garcia, Sociology, Psychology
Elizabeth Garcia, Global Studies
Eros D. Garcia, Mathematics
Mario Pietro Garnello, Communication
Andrew Timothy Garrett, Earth, Society, and Environmental Sustainability
Kimberly Garza, Chemical Engineering
Jennifer R. Gasper, Chemical Engineering
Yufei Ge, Economics
Sarah Gonya Gediman, History, Earth, Society, and Environmental Sustainability
Kimberlee George-Chukwuemeka, Global Studies
Aaron Todd Gephart, Molecular and Cellular Biology
Alyson Nicole Gerdes, Communication
Jessica Paula Gewont, Integrative Biology
Amir Nader Abu Ghazaleh, Global Studies
Lauren Elizabeth Gherna, English
Neil Conrad Ghosh, Economics
Albert Joseph Giedrojt, Creative Writing
Adrianna Lee Glisan, Molecular and Cellular Biology
Fatima Godfrey, Sociology
David Godson, Actuarial Science
Guilherme Garoni Gomes, Economics
Ashley G. Gomez, English
Jieming Gong, Mathematics & Computer Science
Shuo Gong, Statistics & Computer Science
Carolina Gonzales, English
Mariana Gonzalez, Linguistics
Samuel Ray Gonzalez, Earth, Society, and Environmental Sustainability
Viviana Gonzalez-Pizano, Political Science
Klaudia Gorgon, Psychology
Abigail Rose Griffeth, Integrative Biology
Nicholas J. Grimes, Molecular and Cellular Biology
Andrew Victor Groesch, Astronomy
Reier Joseph Groven, Chemical Engineering
Jessica Andrea Gruen, Molecular and Cellular Biology, Psychology
Oliwia Gruz, Chemical Engineering
Peter Guadagno, Molecular and Cellular Biology
Andrew Jan Gugulski, Chemical Engineering
David Matthew Gulinski, Psychology, Anthropology
Shengjia Guo, Statistics
Archip Gupta, Computer Science & Astronomy
Ashna Gupta, Molecular and Cellular Biology
Alexander Javier Gutierrez, Communication
Brian Samuel Haack, Integrative Biology
Moriya Michelle Hale, Actuarial Science
Nora Maeve Hallaran, English
Erica Nicole Hamlink, Sociology
Bailey A. Hammer, Political Science
Yu Lim Han, Global Studies
Valentin Hanacek, Actuarial Science
Thomas Charles Hardesty, History
Shannyn C. Hardin, Gender and Women's Studies
Colin Ryan Hardman, Psychology
Caitlin M. Harkins, Psychology
Hosea Birch Edward Harris, Psychology
Kamani Janae Harris, Psychology
Rachael Marie Harris, Psychology
Zariah Osunji Harris, Political Science
Jonetta Rene Harrison, Rhetoric
Whitney Marie Harry, Communication
Alexander M. Hart, Political Science
Mary R. Hart, Econometrics & Quantitative Economics
Jiacheng He, Sociology
Liam Timothy Healy, History
Valerie Lynn Hebenstreit, Psychology
Derrick Terrell Helm, Psychology
Kyle John Hendricks, Economics
Joy Noelle Hensold, Chemical Engineering
Peyton Reilly Herbert, Psychology
Caroline Hernandez, Molecular and Cellular Biology
Zakiya K. Hill, Economics
Heena U. Hira, Psychology
Annabelle Marie Hladik, Communication
Colleen Connolly Hogan, Communication
Ellee Grace Holden, Psychology
Joshua Holder, Mathematics
Donald Matthew Holm, Psychology
Noah L. Hopkins, Chemical Engineering
Ammar Ismail Hoque, Physics, Economics
Mario Hoxha, Chemical Engineering
Gianni Kai Hsieh, Statistics
Rocan Hsing, Chemistry
BACHELOR OF ARTS AND SCIENCES

Hanwen Hu, Psychology
Kaidi Hu, Psychology
Mengjie Hu, Statistics, Economics
Zhengdai Hu, Mathematics
Chen Huang, Molecular and Cellular Biology
Satchel Spurlock Hudson, Communication
Fabian Huerta, Chemical Engineering
Xin Hui, Statistics, Economics
Sherina Hung, Statistics & Computer Science
Taylor Andi Hunt, Economics
Haley Hunzicker, Psychology, English
Hetian Huo, Statistics & Computer Science
Dan Jamii Ibrahim, Molecular and Cellular Biology
Stephen Mark Igoe, Political Science
Jason Anthony Iposada, Psychology
John David Ito, Chemical Engineering
Alejandra Izquierdo, Political Science, Latina/Latino Studies
Kenyon Jair Jackson, Communication
NiaSanda Tykae Jackson, Global Studies
Chantz S. Jackson-Henry, English, Political Science
Emily A. Jacobo, Political Science
Tristan Jonathan Jacobs, English
Caroline Nicole Jadczak, Molecular and Cellular Biology

Luke J. Jaeger, Psychology
Dylan Ethan Janczak, Economics
Eun Soo Jang, Statistics, Economics
Woo Jin Jang, Chemical Engineering
Jayson Jaremko, History
Auryana L. Jarvis, Psychology
Dominique R. Jefferson, Linguistics
Khamari Jenkins, Psychology
Ji Won Jeong, Chemistry
Jiawei Jiang, Chemistry
Yirui Jiang, Economics
Yubo Jiang, Economics
Mariah Danielle Jiles, Global Studies
Seongbin Jo, Chemical Engineering
Samuel Elwood Jockisch, Political Science
Bethany Grace Johnson, History, History of Art
Melenda Christine Johnson, Psychology
Ryan Schweizer Johnson, Mathematics & Computer Science
Samantha Marie Johnson, Psychology
Thomas Clark Johnston, Chemical Engineering
Abhishek Johri, Mathematics & Computer Science
Jacob William Jones, Psychology
Tiffany Ting-Yu Jong, Molecular and Cellular Biology

Csammer Love Damaso Jularbal, Communication
Camryn Kennedy Julun, Sociology
Yeongun Jung, Economics
Davin N. Kaiser, Economics
Jacqueline Warikhale Kalipeni, History
Timothy M. Kampert, Chemistry
Luke Anthony Kampwerth, Philosophy
Allyson Marie Kamrat, English
Seuk Woen Kang, Economics
Akshaya Kannan, Chemistry, Spanish
Kartik Kumar Kansal, Mathematics
Sarah R. Kats, Molecular and Cellular Biology
Maxine Rose Katz, Religion
Aayush Kaul, Molecular and Cellular Biology
Juntao Ke, Statistics, Economics
Brian Matthew Keck, Economics
Breanna M. Keenley, Political Science, Communication
Neil H. Kelekar, Molecular and Cellular Biology
Jamie R. Kenna, Statistics
James Zachary Kensik, Econometrics & Quantitative Economics
Rachel Ann Kereszturi, Actuarial Science
Shaan Rahim Rasul Keswani, Psychology
BACHELOR OF ARTS AND SCIENCES

Mohammad N. Khan, Computer Science & Astronomy
Taranjit Singh Khokhar, Mathematics & Computer Science
Hareem A. Khokhar, Linguistics
Andrew J. Kim, Economics
Celeste Y. Kim, Anthropology
Christopher Eujin Kim, Actuarial Science
Daniel Hyun Kim, Communication
Hae In Kim, Psychology
Hanna Kim, Political Science
Hayoung Kim, Chemistry
Hyojin Kim, Econometrics & Quantitative Economics
Hyunji Kim, Chemistry
Irene J. Kim, Communication
Junghyun Kim, Communication
Juyun Kim, Chemical Engineering
Karís Kim, English
Kasey Bo-Min Kim, Psychology, Sociology
Kihun Kim, Global Studies
Luke Timothy Kim, Economics
Margaret Kim, Integrative Biology
Miji Kim, Chemistry
Sooyon Kim, Creative Writing
Su Jin Kim, Statistics

Sunghyun Kim, Economics
Yeonha Kim, Chemistry
Paolo Christian Kinsella, Earth, Society, and Environmental Sustainability
Elizabeth Anne Kirchgesner, Psychology
Sean A. Kirchman, Psychology, Sociology
Gavin Arthur Klancnik, English
Tatiana Klein, Statistics
Vedhik Kodavatiganti, Chemical Engineering
Michael Kort Kolimas, Econometrics & Quantitative Economics
Justyna Weronika Kosinska, Economics
Faith Maria Koszewski, English
Vibhav Kotriwala, Mathematics & Computer Science
Kristopher Alan Kotte, English
Grace J. Kou, Chemistry
Kiyas Elizabeth Kousoulas, Integrative Biology
Wiktoria Kowalczyk, Molecular and Cellular Biology
Diana Anna Kowalski, Mathematics & Computer Science
Robert A. Kowalski, History
Stephen R. Koziel, Psychology
Michael Andrew Kramer, Actuarial Science
Michael David Kramer, English

Sharanya Krishnamurthy, Psychology
Max Kruger, Economics
Niresh Trishan Kuganeswaran, Molecular and Cellular Biology
Sushane Medhavi Kumar, Economics
Alina P. Kuzhiyil, Computer Science & Chemistry
Joon Ho Kwak, Economics
Izabella Anna Lach, Integrative Biology
Harrison Graham Laible, Economics
Jordan Thomas Laktas, Actuarial Science
Anooj A. Lal, Computer Science & Linguistics
Sade J. Lang, Communication
John Alan Langen, Political Science
Matthew Adam Laubscher, Molecular and Cellular Biology
Ashley Nicole Lavallee, Integrative Biology
Jared-Peter D. Lavengco, Chemistry
Esther A. Lawal, Molecular and Cellular Biology
Kent Colin Lawson, Sociology
Cameron Neal Layne, Linguistics
Andrew Jonghyun Lee, Chemistry
Anthony H. Lee, Statistics
Eileen Ching-Wen Lee, Actuarial Science, Economics
Eun Jae Lee, Mathematics
<table>
<thead>
<tr>
<th>Name</th>
<th>Major(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ho Seung Lee</td>
<td>Physics</td>
</tr>
<tr>
<td>Jacqueline Lee</td>
<td>Psychology</td>
</tr>
<tr>
<td>Jang Hoon Lee</td>
<td>Psychology, Economics</td>
</tr>
<tr>
<td>Jay Hwan Lee</td>
<td>Statistics</td>
</tr>
<tr>
<td>Jeffrey D. Lee</td>
<td>Communication</td>
</tr>
<tr>
<td>Jonathan Jiwoo Lee</td>
<td>Statistics, Economics</td>
</tr>
<tr>
<td>Kellen Daniel Lee</td>
<td>Statistics</td>
</tr>
<tr>
<td>Leonard M. Lee</td>
<td>Economics, Communication</td>
</tr>
<tr>
<td>Sae Hee Lee</td>
<td>Geography &amp; Geographic Information Science</td>
</tr>
<tr>
<td>Seonil Lee</td>
<td>Statistics</td>
</tr>
<tr>
<td>Soo Beom Lee</td>
<td>Psychology</td>
</tr>
<tr>
<td>Taehoon Lee</td>
<td>Statistics</td>
</tr>
<tr>
<td>Young Ho Lee</td>
<td>Global Studies</td>
</tr>
<tr>
<td>Lang Lei</td>
<td>Statistics</td>
</tr>
<tr>
<td>Jeffrey Daniel Leigh</td>
<td>Political Science</td>
</tr>
<tr>
<td>Grace Marion Lewis</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Danielle Margarita Leyva</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Bangzheng Li</td>
<td>Mathematics &amp; Computer Science</td>
</tr>
<tr>
<td>Bojiang Li</td>
<td>Statistics</td>
</tr>
<tr>
<td>Cheng Li</td>
<td>Actuarial Science</td>
</tr>
<tr>
<td>Chengxi Li</td>
<td>Economics</td>
</tr>
<tr>
<td>Daisy Li</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jiale Li</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Tiantong Li</td>
<td>Statistics</td>
</tr>
<tr>
<td>William Guowei Li Chen</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Xuechen Li</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Yinong Li</td>
<td>Communication</td>
</tr>
<tr>
<td>Zihao Li</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Yuanpu Liang</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Michael Luis Licata</td>
<td>Communication</td>
</tr>
<tr>
<td>Madeline M. Link</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Benjamin G. Lipka</td>
<td>Statistics</td>
</tr>
<tr>
<td>Cori Danielle Lippert</td>
<td>Political Science</td>
</tr>
<tr>
<td>Chang Liu</td>
<td>Economics</td>
</tr>
<tr>
<td>Jiaxin Liu</td>
<td>Economics</td>
</tr>
<tr>
<td>Liyu Liu</td>
<td>Statistics</td>
</tr>
<tr>
<td>Mengqi Liu</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Zongrui Liu</td>
<td>Statistics</td>
</tr>
<tr>
<td>Amber Sienne Llorens</td>
<td>English</td>
</tr>
<tr>
<td>Maria Philip Logas</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Angela Margaret Lootens</td>
<td>Political Science</td>
</tr>
<tr>
<td>Crystal Lopez</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Stephanie D. Lowe</td>
<td>Earth, Society, and Environmental Sustainability</td>
</tr>
<tr>
<td>Alan Lozano</td>
<td>Communication</td>
</tr>
<tr>
<td>Chongwen Lu</td>
<td>Physics</td>
</tr>
<tr>
<td>Dehong Lu</td>
<td>Psychology</td>
</tr>
<tr>
<td>Hildegard M. Luijten</td>
<td>Global Studies, Spanish</td>
</tr>
<tr>
<td>Qipeng Luo</td>
<td>Statistics</td>
</tr>
<tr>
<td>Stephanie Luo</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Yipin Luo</td>
<td>Statistics</td>
</tr>
<tr>
<td>Lionel Douglas Lusardi</td>
<td>Economics, Geography &amp; Geographic Information Science</td>
</tr>
<tr>
<td>Carl D. Luss</td>
<td>Psychology</td>
</tr>
<tr>
<td>Tyler S. Lutz</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Yinxi Ma</td>
<td>Political Science</td>
</tr>
<tr>
<td>Dana T. Mabrey</td>
<td>History</td>
</tr>
<tr>
<td>John Connor Machalinski</td>
<td>Political Science</td>
</tr>
<tr>
<td>Mariah Kayla Mack</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Sidharth Madhu</td>
<td>Political Science</td>
</tr>
<tr>
<td>Erin Madigan</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Alexander Jesus Magana</td>
<td>Astronomy</td>
</tr>
<tr>
<td>Alexis Magana</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Malini Mahes</td>
<td>Computer Science &amp; Linguistics</td>
</tr>
<tr>
<td>Allison E. Majerczyk</td>
<td>Psychology</td>
</tr>
<tr>
<td>Nikhil Makhijani</td>
<td>Astronomy, Economics</td>
</tr>
<tr>
<td>Sanjana Malireddy</td>
<td>Economics</td>
</tr>
<tr>
<td>Robert James Malmberg</td>
<td>Philosophy</td>
</tr>
<tr>
<td>Elijah Aron Mandel</td>
<td>Comparative Literature</td>
</tr>
</tbody>
</table>
Namrata Mandhan, Economics
Gabriel Bryant Manfroi, Psychology, Economics
Camilla Helena Manzano-Banks, Psychology
Mariela Marquez, Integrative Biology
Kaitlyn Rose Marra, Psychology
Jennifer Martinez, Molecular and Cellular Biology
Leslie Martinez, Sociology, Spanish
Ruben Martinez, Communication
Susan Martinez, Communication, Spanish
Sameha Martini, Psychology
Claire Catherine Marzolf, Molecular and Cellular Biology
Srija Matukumalli, Molecular and Cellular Biology
Jacob Maxia, Philosophy, Psychology
Christopher Daniel May, Chemical Engineering
Moustapha Mouhammadou Mbaye, Molecular and Cellular Biology
Janea McAlister, Political Science
Hugh Corrigan McBarron, Political Science
Zachary McCallister, Chemistry
Melanie C. McNabola, Psychology
Brett Melby, Chemistry
Dana Michelle Meline, Chemical Engineering
Bryton G. Mellott, Molecular and Cellular Biology
Qingyu Meng, Mathematics, Economics
Karan Menon, Molecular and Cellular Biology
Kiran Merchant, Chemistry
Pratik Sharad Meshram, Econometrics & Quantitative Economics
Bailey Minwoo Metcalf, Molecular and Cellular Biology
Alexander Daniel Michaud, Psychology
Claudia Michelle Milano, Psychology
Haley Miller, Sociology
Hannah Million, Earth, Society, and Environmental Sustainability
Natalie Mills, Integrative Biology
Brandon Jacob Mishkin, Mathematics & Computer Science
Sanya Mishra, Molecular and Cellular Biology
Samantha Renee Mistoler, Psychology
Nikhil H. Mistry, Computer Science & Linguistics
Abigail Jane Mitchell, Communication
Arnav Mitra, Molecular and Cellular Biology
Ethan D. Mizer, Communication
Mose Mizrahi, Mathematics & Computer Science
Abdulrahman Mohammed, Psychology
Akshay Yashwant Mohan, Astronomy
Dirk A. Molek, History
Brandon J. Monsen, Mathematics
Mashya Avianna Moon, English
Audrey Leigh Moore, Atmospheric Sciences
John D. Moreno, Econometrics & Quantitative Economics
Joseph Logan Morrell, Philosophy
Evan Larenz Morrow, Communication
Alexander James Morse, Integrative Biology
Rebecca Michelle Mosk, Communication
Kerun Mu, Psychology
Lizbeth Munoz Cortes, Spanish
Adhitya G. Murali, Chemistry
Suryaa Murali, Brain and Cognitive Sciences
Mikayla Mary Murphy, Communication
Ram Muthukumaran, Statistics & Computer Science
Ariel S. Myint, Molecular and Cellular Biology
Ishan Nagpal, Statistics, Economics
Naayaab I. Nagree, Chemical Engineering
Daniel K. Nam, Statistics & Computer Science
Seungwoo Nam, Statistics
Haruna Namiki, Psychology
Arshpreet Nanda, Actuarial Science
Dominic E. Narcissi, Psychology
Valeria Nava, English
Matthew Joseph Naval, Political Science
Chinmai Nayyar, Economics
John Ryan Nelligan, Chemical Engineering
Vijay Krishna Nellutla, Molecular and Cellular Biology
Mattie Jane Nelson, Integrative Biology
Rachel Elizabeth Nelson, Anthropology
Orin Neritani, Economics
Mary Catherine Neubauer, English, Creative Writing
Jing Lian Ng, Chemical Engineering
Manuel Ariel Nino, Economics
Alan Noegroho, Economics
Joseph M. Nolan, Economics
Khansa Noor, Psychology
Ethan Rhodes Northcutt, Chemical Engineering
Allison Novelo, Economics, Political Science
Lauren Novy, Molecular and Cellular Biology
Cristian Andres Nunez, Earth, Society, and Environmental Sustainability
John Patrick O’Connell, Psychology
Peter Henry O’Connell, Economics
Darren James O’Hanlon, Communication
Nathalie Ojeda, Psychology
Sarah Ann O’Keefe, Political Science
Tyra Omolade Olowa, Global Studies
Anna Rene Olsen, Atmospheric Sciences
Brit C. Omara, Communication
Kobe Marcel O’Neil, Computer Science & Linguistics
Isabel Orellana, Communication
Victoria O. Osaro, Communication
Cassidy Osborne, Psychology
Cody Cosmo Osborne, Psychology
Erica Osei-Badu, Molecular and Cellular Biology
Olalekanotoheeb Akinola Owens, Economics
Renee Louise Pabalate, Economics, History
Natalia Noelle Pacura, Communication
Conor John Pagni, Political Science
Miguel Augusto Palacios Hidalgo, Earth, Society, and Environmental Sustainability
Apoorv Palkar, Statistics
Joseph Palladino, Earth, Society, and Environmental Sustainability
Johnathan Michael Panagopoulos, Integrative Biology
Satwik Pani, Physics
Mbuaya Olive Panumpabi, Psychology
Dong-Sung Brian Park, Chemical Engineering
Johnson Park, Economics
Madison Angelina Park, Psychology
Yeon Jun Park, Computer Science & Chemistry
Kelsey E. Parker, Political Science
Anjali D. Patel, Psychology
Kishan Nikhil Patel, Integrative Biology
Nisha N. Patel, Psychology, Sociology
Parthik Jayesh Patel, Statistics & Computer Science
Ravi Bhavesh Patel, Integrative Biology
Saahil Kalpesh Patel, Economics
Aakash S. Pathak, Actuarial Science
Barrett Raymond Patton, Communication, Spanish
Alexandra Paige Pellegrini, Communication
Chongjun Peng, Mathematics, Statistics
Vivian Perez, Astronomy, Italian
Vincent Persky, Mathematics & Computer Science
Derek J. Peterson, History
Evan K. Petropoulos, Political Science
Alex Thomas Petrunic, Molecular and Cellular Biology, Psychology
Nathan H. Pflugmacher, Chemical Engineering
Patrick Phandi, Actuarial Science
Vivian Eleni Pierropoulos, Integrative Biology
Alexander Patrick Pietrzyk, Political Science, Economics
Mihika Poddar, Mathematics & Computer Science
Alissa Ann Polz, Earth, Society, and Environmental Sustainability
Matthew Popovic, Molecular and Cellular Biology
Sadie Rose Potvin, Communication
Gautam Shevgoor Prabhu, Psychology
John Richard Prescott, Psychology
Natalie Przybylo, Integrative Biology
Tanner Robert Przybysz, Political Science
Alondra Puente, Global Studies
Kaitlyn S. Pugh, Mathematics
Adam Matthew Pycior, Integrative Biology
Fan Qi, Economics
Yutai Qiao, Mathematics, Psychology
Zain Rahman, Earth, Society, and Environmental Sustainability, Communication
Aishwarya Raj, Biochemistry
Medha Rajashankar, General Curriculum
William James Rajewski, Earth, Society, and Environmental Sustainability
Chelsea Marcella Ramel, Political Science
Steven Bryan Ramirez, Chemistry
Cassandra Ramos, Political Science, Spanish
Fabian Marcello Ramos, Political Science
Akash Pravin Rana, Actuarial Science
Destiny Dashaa Randle, Economics
Guoli Rao, Mathematics, Statistics
Jessica M. Rath, Chemical Engineering
Vijaya Sriraam Raveendran, Computer Science & Astronomy
Vandana Ravi, Econometrics & Quantitative Economics
Benjamin C. Ray, Molecular and Cellular Biology
Taliah N. Ray, Psychology
Katrina Sofia Rbeiz, Psychology, Global Studies
Neil Reddy, Mathematics & Computer Science
Logan John Reese, Political Science
Nadja N. Renteria, Communication
Allison Lenore Restaino, Chemistry
Jhordy Geovanny Reynoso, Integrative Biology
Dakota Kathleen Shannon Richmond, Psychology, Political Science
Matthew H. Rico, Psychology
Samuel A. Rinaldo, Economics
Kevin Matthew Rivas, Economics
Zoriamin Ocampo Rivera, Molecular and Cellular Biology
Waffa Farhanah Binti Riza Farouk, Actuarial Science
Glorian N. Roberts, English
Rokyah Aerieal Robinson, Sociology
Ronnika Robinson, Psychology
Kessie Katherine Rodriguez, Psychology
Serina Rodriguez, Psychology
Vijaya Sriraam Raveendran, Computer Science & Astronomy
Louis Jacob Rosenberg, Chemical Engineering
Hannah Marie Ross-Andrews, Chemical Engineering
Patrick L. Ruan, Statistics
Alexander James Rudd, Physics, Astronomy
John Michael Rudolph, Chemical Engineering
Christopher Joseph Rudolph, Chemical Engineering
Sofia Margaret Rufo, Psychology
Yinchun Rui, Mathematics, Economics
Ryan C. Ruiz, Mathematics & Computer Science
Stephanie Leigh Rush, Communication
Imani Deance Russell, Communication
Grace Kristiana Ruxlow, Sociology
Kathy Yao Ryan, Molecular and Cellular Biology, Psychology
Sydney Lyn Ryan, Integrative Biology
Thomas F. Ryan, Statistics
Alexander Kevin Rymarz, Psychology
Thomas Francesco Sabatini, Economics
BACHELOR OF ARTS AND SCIENCES

Nishith Sagubadi, Molecular and Cellular Biology
Celia Bonita Sanchez, Creative Writing
Laura Sanchez, Integrative Biology
Kenneth Akira Sanders, Communication
Katherine Carrie Santoro, Global Studies
Arnav Sarin, Computer Science & Chemistry
Prashanth Swaminath Sarma, Chemistry
Reeva H. Savani, Statistics
James Reagan Scheuneman, Economics
Kayla Marie Schmidt, English
David H. Schmieg, Statistics
Melissa M. Schmitz, Psychology
Matthew Andrew Schroeder, Statistics
Eric Allen Schultz, Political Science
Simone C. Scott, Psychology
Randheer S. Sehmboy, Chemical Engineering
Anna M. Sekiguchi, Earth, Society, and Environmental Sustainability, Political Science
Natalie Stephanie Sendun, English, Creative Writing
Vetrie Senthilkumar, Statistics & Computer Science
Carissa Nayun Seo, Economics
Kyungjin Seol, Computer Science & Anthropology
Hannah Marie Serbe, Philosophy
Halec Serlin, Integrative Biology
Angela Sayson Serrano, Mathematics
Sanjna Mehul Shah, Chemical Engineering
Ameya Pravin Shahane, Statistics & Computer Science
Mengni Shao, Psychology, Economics
Hailey Michelle Shapiro, Psychology
Ambika Sharma, Molecular and Cellular Biology
Gaurav Vivek Sharma, Computer Science & Astronomy
Edward J. Shea, Physics
Kaelyn Ann Sheehan, Political Science, Economics
Sean Patrick Sheehan, Political Science
Thomas John Sheehan, Chemical Engineering
Sameeha N. Sheikh, Mathematics
Cynthia Pamela Shevokas, Psychology
Dingsen Shi, Statistics, Economics
Hyunji Shim, Psychology
Euihwan Shin, Molecular and Cellular Biology
Ji Seon Shon, Chemistry
Tyler R. Shwachman, Economics
Kennedy Nicole Silverman, Communication
Melissa Breenae Silvester, Psychology, Italian
Mary S. Sim, Psychology
Samit Sinha, Psychology, History of Art
Barghav Sudarshan Sivaguru, Political Science, Communication
Journey E. Slowikowski, Psychology
William Randolph Smith, Atmospheric Sciences
Ying Ha Gwyneth So, Chemistry
Luiza Helena Santiago Soboll, Psychology
Byung Jun Song, Chemistry
Chaehyeon Song, Statistics
Chao Song, Mathematics, Statistics
Guangyu Song, Mathematics, Economics
Su-Hyun Song, Economics
Xiangchen Song, Mathematics & Computer Science
Zijin Song, Mathematics
Camila Yesenia Soriano, Psychology
Joseph Santos Soto, Geology
Kyle Patrick Spindler, Geology
Nathaniel Nunna Srinivas Rao, Molecular and Cellular Biology
Emily Anita St Clair, Political Science
Nicholas Joseph Stack, East Asian Languages & Cultures
Natalie Michelle Stanowski, English
Sam Joseph Stearns, Psychology
Patrick John Storm, Economics
<table>
<thead>
<tr>
<th>Name</th>
<th>Major(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joshua James Stramaglia</td>
<td>Economics</td>
</tr>
<tr>
<td>Laurence Julius Strickland</td>
<td>Psychology, Communication</td>
</tr>
<tr>
<td>Fante Su</td>
<td>Economics</td>
</tr>
<tr>
<td>Pedro Suarez</td>
<td>Political Science</td>
</tr>
<tr>
<td>Catherine Barbara Sugrue</td>
<td>Psychology</td>
</tr>
<tr>
<td>Ruihua Sui</td>
<td>Mathematics &amp; Computer Science</td>
</tr>
<tr>
<td>Chenyu Sun</td>
<td>Statistics &amp; Computer Science</td>
</tr>
<tr>
<td>Guotai Sun</td>
<td>Mathematics, Economics</td>
</tr>
<tr>
<td>Ethan John Surdykowski</td>
<td>Statistics</td>
</tr>
<tr>
<td>Aleksandra Anna Surowiec</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Neil B. Suvagia</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Rishabh Swarnkar</td>
<td>Mathematics &amp; Computer Science</td>
</tr>
<tr>
<td>Sydney Bess Swire</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Alicja Szczepkowska</td>
<td>Global Studies, Sociology</td>
</tr>
<tr>
<td>Andrew Dean Szewczyk</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jesse David Tabak</td>
<td>Economics</td>
</tr>
<tr>
<td>Jayana De Guzman Tabillos</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Jarrett R. Tan</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Jiayang Tan</td>
<td>Psychology</td>
</tr>
<tr>
<td>Vishal Tandale</td>
<td>Computer Science &amp; Linguistics</td>
</tr>
<tr>
<td>Gauransh Dhruv Tandon</td>
<td>Mathematics &amp; Computer Science, Economics</td>
</tr>
<tr>
<td>Qianfu Tang</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Quiyun Tang</td>
<td>Chemistry, Statistics</td>
</tr>
<tr>
<td>Yiliu Tang</td>
<td>Statistics</td>
</tr>
<tr>
<td>Yu Tang</td>
<td>Mathematics</td>
</tr>
<tr>
<td>David Myles Taylor</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Krista M. Taylor</td>
<td>Psychology</td>
</tr>
<tr>
<td>Stanley L. Taylor</td>
<td>Communication</td>
</tr>
<tr>
<td>William E. Terry</td>
<td>Economics</td>
</tr>
<tr>
<td>Max Vinh Thang</td>
<td>Economics</td>
</tr>
<tr>
<td>Rovell Jevon Theon</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Grace Christine Thompson</td>
<td>Linguistics</td>
</tr>
<tr>
<td>Stephanie Summer Thompson</td>
<td>Political Science</td>
</tr>
<tr>
<td>Alan Arthur Thornburg</td>
<td>Economics</td>
</tr>
<tr>
<td>Hannah Thornton</td>
<td>English, Creative Writing</td>
</tr>
<tr>
<td>Anisha A. Thotam</td>
<td>Psychology</td>
</tr>
<tr>
<td>Jiaqi Tian</td>
<td>Statistics, Economics</td>
</tr>
<tr>
<td>Ethan J. Tibbetts</td>
<td>Mathematics &amp; Computer Science</td>
</tr>
<tr>
<td>Logan B. Tipsword</td>
<td>Earth, Society, and Environmental Sustainability</td>
</tr>
<tr>
<td>Natalie Grace Tisch</td>
<td>Psychology</td>
</tr>
<tr>
<td>Ana M. Torres-Nunez</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Rikki Alexis Trimpe</td>
<td>Communication</td>
</tr>
<tr>
<td>Jeffrey Tsai</td>
<td>Linguistics</td>
</tr>
<tr>
<td>Ewelina Kinga Tylka</td>
<td>Psychology</td>
</tr>
<tr>
<td>Hunter Yasmeen Tyson</td>
<td>Political Science</td>
</tr>
<tr>
<td>David C. Ugweje</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Alexander Stephen Uhlarik</td>
<td>Linguistics</td>
</tr>
<tr>
<td>Aniekan Umoren</td>
<td>Economics</td>
</tr>
<tr>
<td>Everett Arthur Underwood</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Lauren Andrea Uy</td>
<td>Psychology</td>
</tr>
<tr>
<td>Sameep Vakaria</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Jesty Elsa Varghese</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Carmen Lucia Vazquez</td>
<td>Psychology</td>
</tr>
<tr>
<td>Jose Manuel Vela</td>
<td>Communication</td>
</tr>
<tr>
<td>Anna Caroline Vermilya</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Shawn Vetticad</td>
<td>Econometrics &amp; Quantitative Economics</td>
</tr>
<tr>
<td>Aadith Vijey</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Hailey Lorraine Von Ruden</td>
<td>Psychology</td>
</tr>
<tr>
<td>Ivana Vukanic</td>
<td>Economics</td>
</tr>
<tr>
<td>Meera H. Vyas</td>
<td>Political Science</td>
</tr>
<tr>
<td>Kelli Elizabeth Wade</td>
<td>Global Studies</td>
</tr>
<tr>
<td>Aaron Takeuchi Walbert</td>
<td>Psychology</td>
</tr>
<tr>
<td>Alex Michael Walsh</td>
<td>Physics</td>
</tr>
<tr>
<td>Guangya Wan</td>
<td>Statistics</td>
</tr>
</tbody>
</table>
BACHELOR OF ARTS AND SCIENCES

Caixian Wang, Econometrics & Quantitative Economics, Statistics
Chongye Wang, Statistics & Computer Science
Haoqian Wang, Geography & Geographic Information Science
James Wang, Statistics & Computer Science
Jingjin Wang, Mathematics & Computer Science, Philosophy
Joseph Wang, Statistics
Mingzhe Wang, Physics, Statistics & Computer Science
Scott Weikang Wang, Earth, Society, and Environmental Sustainability
Weikuan Wang, Astronomy
William J. Wang, Molecular and Cellular Biology
Xindi Wang, Mathematics
Yuxi Wang, Statistics & Computer Science
Zhanru Wang, Physics, Political Science
Zichen Wang, Molecular and Cellular Biology
Zimin Wang, Chemistry
Rebecca Leanne Ward, Integrative Biology
Victoria Wasilewski, Integrative Biology
Abby Taylor Weber, Integrative Biology
Anthony R. Weddle, Psychology
Logan Lee Weeter, English

Ran Wei, Econometrics & Quantitative Economics, Statistics
Zhuyang Wen, Physics
Cheyenne Delaney Wendell, Earth, Society, and Environmental Sustainability
Brandon Christopher Wenzel, Econometrics & Quantitative Economics
Jalen L. West-Beard, Political Science
Sarah White, Psychology
Njoo Audrey Wibawa, Chemical Engineering
Adrian Andrej Wierzbia, Molecular and Cellular Biology
Alexandra Anna Wierzbia, Biochemistry
Erin Olivia Wildman, Communication
Claire M. Williams, Integrative Biology, Geology
Clinton Matthew Williams, Mathematics
Tanika Yejide Mosi Williamson, Economics
Douglas Alan Wilson, English
Jay Thomas Wilson, Integrative Biology
Victoria Elizabeth Wilson, Atmospheric Sciences
D'Anne Winston, Communication
Adam Tyler Wisowaty, Econometrics & Quantitative Economics
Julia Grace Wisowaty, Psychology
Austin Daniel Witkowski, Political Science, History

Jin Won, Econometrics & Quantitative Economics
Molly Mae Wong, Molecular and Cellular Biology
Yuk Keung Wong, Economics
Kristin H. Woo, Molecular and Cellular Biology
Tiffany J. Woodson, Anthropology
Di Wu, Mathematics
Haipei Wu, Psychology
Mingyuan Wu, Mathematics & Computer Science
Victoria Daisy Wu, Psychology
Weli Wu, Statistics & Computer Science
Kerraline E. Wurl, Molecular and Cellular Biology
Chang Xia, Chemistry
Alissa Yao Xiao, Economics
Chutong Xiao, Statistics & Computer Science
Han Xiao, Statistics, Economics
Kaiwei Xiao, Statistics, Econometrics & Quantitative Economics
Dong Xie, Economics
Leeann Xoubi, Chemistry, Mathematics
Mengjia Xu, Economics
Ankitha Venkata Yanamandra, Economics
Haolin Yang, Statistics & Computer Science
Qinyun Yang, Economics
Ruiqi Yang, Chemical Engineering
Yuwei Yang, Statistics
Zhilin Yang, Mathematics, Statistics
Yiyang Yao, Economics
Daniel N. Yong, Molecular and Cellular Biology
Young Ho Yoo, Statistics
Charles Chunghyun Yoon, Mathematics
Han Su Yoon, Molecular and Cellular Biology
Jiwon Yoon, Statistics & Computer Science
Fangzi You, Mathematics
Fanyu You, Statistics
Hankil Youn, Mathematics & Computer Science
Alexis Angeline Young, History
Emma Claire Young, Global Studies, Spanish
Maurice E. Young, Communication
Ziyang Yu, Statistics & Computer Science
Yue Yuan, Econometrics & Quantitative Economics
Elizabeth C. Yung, Psychology
Sherrine Vanessa Yuwono, Actuarial Science
Rachel Zarky, Psychology, Economics
Kevin Zavala, Integrative Biology
Kara Louise Svenson Zehr, Molecular and Cellular Biology
Elizabeth Kirsten Zelenka, Statistics
Andrew Zhang, Mathematics & Computer Science
Daoji Zhang, Statistics & Computer Science
Shiwei Zhang, Psychology
Yichi Zhang, Statistics & Computer Science
Yucheng Zhang, Statistics
Yunan Zhang, Statistics
Lingying Zhao, Psychology, Statistics
Yuyang Zhen, Mathematics, Statistics
Yu Zheng, Molecular and Cellular Biology
Haochen Zhong, Actuarial Science, Statistics
Xirui Zhong, Mathematics, Statistics
Christopher Jiade Zhu, Statistics
Lin Zhu, Statistics
Terry Zhu, Integrative Biology
Yunwen Zhu, Mathematics
Holly A. Zylo, Creative Writing
### Master of Arts and Sciences

<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asena Acar</td>
<td>Religion</td>
</tr>
<tr>
<td>Lucas D. Akin</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Brendan Craig Stewart Alexander</td>
<td>Statistics</td>
</tr>
<tr>
<td>Luke Robert Allen</td>
<td>Atmospheric Sciences</td>
</tr>
<tr>
<td>Ghadeer Abdulaziz S. Alsaedi</td>
<td>Economics</td>
</tr>
<tr>
<td>Almuthana Ibrahim A. Alshaikhmubarak</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Juan Manuel Alzate Vanegas</td>
<td>Psychology</td>
</tr>
<tr>
<td>Arzu Avci</td>
<td>Teaching of English as a Second Language</td>
</tr>
<tr>
<td>Kirk M. Ballew</td>
<td>Psychology</td>
</tr>
<tr>
<td>Aminata Bangoura</td>
<td>Health Communication</td>
</tr>
<tr>
<td>Asia R. Banks</td>
<td>Psychology</td>
</tr>
<tr>
<td>Toni J. Banks,</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Ryne T. Beeson</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Lindsey Dale Behrens</td>
<td>Cell and Developmental Biology</td>
</tr>
<tr>
<td>Claudia Eugenia Berdugo Diaz</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Talia Rebecca Berson</td>
<td>Psychology</td>
</tr>
<tr>
<td>Allison Jo Bily,</td>
<td>Economics</td>
</tr>
<tr>
<td>Chelsea S. Birchmier</td>
<td>Psychology</td>
</tr>
<tr>
<td>April Lynn Blaze</td>
<td>Teaching of Biological Science</td>
</tr>
<tr>
<td>Emily Jade Blevins</td>
<td>Psychology</td>
</tr>
<tr>
<td>Kathleen Anne Bolan</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Brunna Bozzi Feijo</td>
<td>Portuguese</td>
</tr>
<tr>
<td>Ryan James Britton</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Megan Danielle Burns</td>
<td>Teaching of Biological Science</td>
</tr>
<tr>
<td>Kyle Peter Callert</td>
<td>Creative Writing</td>
</tr>
<tr>
<td>Ruijie Cao</td>
<td>Economics</td>
</tr>
<tr>
<td>Daniel Cruz Castro</td>
<td>Molecular &amp; Integrative Physiology</td>
</tr>
<tr>
<td>Matthew Chan</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Shaowen Chang</td>
<td>Actuarial Science</td>
</tr>
<tr>
<td>Bingxing Chen</td>
<td>Economics</td>
</tr>
<tr>
<td>Hongqi Chen</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Jiming Chen</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Yan Chen</td>
<td>Economics</td>
</tr>
<tr>
<td>Yidong Chen</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Yueyang Chen</td>
<td>Psychology</td>
</tr>
<tr>
<td>Yikun Cheng</td>
<td>Applied Mathematics</td>
</tr>
<tr>
<td>Jiah Choi</td>
<td>Economics</td>
</tr>
<tr>
<td>Hung Viet Chu</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Elizabeth Cohen</td>
<td>Health Communication</td>
</tr>
<tr>
<td>Donna K. Coleman</td>
<td>Health Communication</td>
</tr>
<tr>
<td>Gabrielle Colonna</td>
<td>French</td>
</tr>
<tr>
<td>Michael Anthony Compagnone</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Andy Noble Contreras</td>
<td>Actuarial Science</td>
</tr>
<tr>
<td>Christian Edward Coon</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Jingxue Cui</td>
<td>Economics</td>
</tr>
<tr>
<td>Eduardo Darriba Velado</td>
<td>Economics</td>
</tr>
<tr>
<td>João Paulo De Lima</td>
<td>Economics</td>
</tr>
<tr>
<td>Miao Deng</td>
<td>Economics</td>
</tr>
<tr>
<td>Zhanqiu Du</td>
<td>East Asian Studies</td>
</tr>
<tr>
<td>Maximillian Kirchenko Egan</td>
<td>Psychology</td>
</tr>
<tr>
<td>Hannah Glade Ellingson</td>
<td>Religion</td>
</tr>
<tr>
<td>Jordan Michael Evans-Kaplan</td>
<td>European Union Studies</td>
</tr>
<tr>
<td>Ilma Navianti Fadhil</td>
<td>Economics</td>
</tr>
<tr>
<td>Alexander Christian Fojtik</td>
<td>Geography</td>
</tr>
<tr>
<td>Linna Gao</td>
<td>Statistics</td>
</tr>
<tr>
<td>Clarissa Alice Goebel</td>
<td>Classics</td>
</tr>
<tr>
<td>Shubham Goel</td>
<td>Statistics</td>
</tr>
<tr>
<td>Advith Govindarajan</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Aumaine Gruich</td>
<td>Creative Writing</td>
</tr>
<tr>
<td>Yue Gu</td>
<td>Economics</td>
</tr>
<tr>
<td>Qiaobo Guan</td>
<td>Economics</td>
</tr>
<tr>
<td>Lin Guo</td>
<td>Statistics</td>
</tr>
<tr>
<td>Zhixing Guo</td>
<td>Applied Mathematics</td>
</tr>
<tr>
<td>Dylan Kade Guthrie</td>
<td>Political Science</td>
</tr>
<tr>
<td>Xinqian Han</td>
<td>Economics</td>
</tr>
</tbody>
</table>
Yuyiming He, Economics
Margaret R. Heald, Teaching of English as a Second Language
Sachin A. Heerah, Plant Biology
Rhiannon Aiyana Hein, History
Samuel Hersh, English
Maribeth Holland, Teaching of Biological Science
Mary Elizabeth Holmgren, Teaching of Biological Science
Yingnan Hong, Economics
Changyue Hu, Actuarial Science
Chen Hu, Statistics
Sheng Hu, Statistics
Biying Li, Economics
Geyang Li, Geography
Haoyang Li, Economics
Jingyu Li, Statistics
Minhao Li, Statistics
Runshu Li, Statistics
Tianxin Li, Economics
Yichun Li, Economics
Yixuan Li, Statistics
Jiaqi Liao, Economics
Wei-Chun Kao, Molecular and Cellular Biology
Parikshit Devendra Kapadia, Statistics
Vivek S. Kaushik, Mathematics
Amira Hesham Boshra Elsayed Mahmoud Khalil, Economics
Bongchan Koh, Economics
Yerassyl Koshan, Geography
Jude Patrick Krushnowski, Spanish
Carah Jayne Kucharski, Health Communication
Hairi Lai, Economics
Abby Moya Laing, French
Changching K. Lan, Statistics
Margaret Leid, Health Communication
Bijing Li, Economics
Geyang Li, Geography
Haoyang Li, Economics
Jingyu Li, Statistics
Minhao Li, Statistics
Runshu Li, Statistics
Tianxin Li, Economics
Yichun Li, Economics
Yixuan Li, Statistics
Jiaqi Liao, Economics
Han Liu, Economics
Junjing Liu, Statistics
Yichang Liu, Economics
Vikoria Loidl, European Union Studies
Erika Ashley Lopez, Teaching of English as a Second Language
Liliana Isabell Lule, Latin American Studies
Daohuan Lyu, Statistics
Yuanyuan Ma, Economics
Aidos Makhanov, Geography
Sebastian Gioachino Maldonado-Velez, Creative Writing
Jiayue Mao, Economics
Kiana Marr, European Union Studies
Erica May Massey, Geography
Lauren Kelley McDaniel, Biology
Jingyi Meng, Statistics
Gu Mi, Economics
Cheyenne Autumn Miller, Teaching of English as a Second Language
Viswarup Misra, Statistics
Mai Mohamed Mohamed Mohamed, Teaching of English as a Second Language
MASTERS OF ARTS AND SCIENCES

William Maurice Montag, Entomology
Zully A. Mora Sierra, Chemical Engineering
Tsutomu Nagata, East Asian Studies
Marisa Gabrielle Natale, History
Adam Tyler Nelson, Molecular & Integrative Physiology
Briana Rose Novak, Teaching of Biological Science
Tejo Venkat Nutalapati, Statistics
Tomoko Oyama, Teaching of English as a Second Language
Daniel J. Pearlstein, Entomology
Sierra Brown Perez, Ecology, Evolution, and Conservation Biology
Susan Nguyen Pham, Chemistry
Hanif Galih Pratama, Economics
Xinyue Qi, Economics
Liyu Qin, Statistics
Alexander Branan Riley, Plant Biology
Lina Esther Rivelli Zea, Atmospheric Sciences
Sadia Sabrina, Geography
Christine Sanchez, Health Communication
Taraneg Sanei, Linguistics
Cara Tamanna Sarver, Chemical Engineering
Lucas Alexander Selig, Statistics

Jingwei Shan, Economics
Shumin Shang, Statistics
Prateek Sharma, Atmospheric Sciences
Juntian Shen, Statistics
Qiling Shi, Statistics
Yuan Shi, Statistics
Wenwen Si, Economics
Sarah Simpson, Mathematics
Albana Ann Smith, Teaching of Biological Science
Justin Todd Smith, Creative Writing
Rachel Ann Snyder, Health Communication
Olushola Oluferin Soyoye, Teaching of Mathematics
Brandon Stokes, Teaching of Biological Science
Mariagabriella Stuardi, Italian
Qihang Sun, Mathematics
Yuanying Sun, Economics
Laura Catherine Suttenfield, Microbiology
Jessica Valerie Tanck, Creative Writing
Wenhao Tang, Statistics
Grant Harrison Taylor, Economics
Jonathan Rice Tetzlie, Entomology
Po-Chia Tseng, Statistics

Cody Jacob Tucker, Molecular and Cellular Biology
Suzette Nicole Tyger, East Asian Studies
Kusum Vanwani, Statistics
Christopher John Vecoli, Latin American Studies
Paula Jean Veith, Health Communication
Erick Daniel Ventura Paniagua, Economics
Ajit Vikram, Chemical Engineering
Vincent Ross Villalobos, Health Communication
Javier Alfredo Villegas Bravo, Atmospheric Sciences
Sahil Wadhwa, Statistics
Wenbin Wan, Applied Mathematics
Erchi Wang, Statistics
Hsiang Wang, Statistics
Jingxuan Wang, Economics
Jingyi Wang, Economics
Luyao Wang, Economics
Wanting Wang, Economics
Wei Wang, Statistics
Xiaohang Wang, Economics
Yi Wang, Statistics
Gorrety Nafula Wawire, Linguistics
Anne Jane Wawrzyniak, Health Communication
William C. Wertjes, Chemistry
Brenna Linette Claypool Williams, Teaching of English as a Second Language
Loralee Jane Wilson, Biology
Jiaxing Wu, Economics
Tianqi Wu, Statistics
Yinan Wu, Statistics
Yiqian Wu, Economics
Yue Wu, Statistics
Yuxiang Xi, Actuarial Science
Shuyue Xiao, Statistics
Zhiyuan Xie, Economics
Ziqin Xiong, Statistics, Mathematics
Minghao Xu, Actuarial Science
Tao Xu, Economics
Zhiyuan Xu, Economics
Jing Ye, Economics
Zi Ye, Economics
Sejeong Yoo, Applied Mathematics
Han Yu, Economics
Huiqi Yu, Economics
Qianyi Yu, Economics
Xindong Yuan, Economics
Hanyun Zeng, East Asian Studies
Xi Zeng, Statistics
Jianyun Zhang, Economics
Mengyuan Zhang, Statistics
Wenyan Zhang, Statistics
Xiaoduo Zhang, Economics
Yingyue Zhang, Statistics
Yishu Zhang, Chemistry
Zihan Zhang, Statistics
Hanyang Zhao, Chemistry
Zeyu Zhao, Economics
Shiyi Zhu, Economics
Jiahao Zong, Psychological Science
Zixuan Zou, Mathematics
DOCTOR OF PHILOSOPHY

Rebecca Joann Androwski, Neuroscience
Desak Nyoman Filia Dewi Arga, Economics
Waqar Arif, Biochemistry
Ryan Timothy Ash, Chemistry
Ekrem Taha Baser, Political Science
Thomas Bearrood, Chemistry
Erin Benson, Anthropology
Subhanip Biswas, Chemistry
Silvia Cristina Bobeica, Chemistry
Charles Harold Caldwell Burroughs, Plant Biology
Hannah Elizabeth Burson, Mathematics
Danielle E. Campbell, Microbiology
Daniel R. Carmody, Mathematics
Lauren Nicole Carnevale, Biochemistry
Sambarta Chatterjee, Chemistry
Chih-Ying Chen, Cell and Developmental Biology
Chung-Yu Chen, Linguistics
Yaping Chen, Plant Biology
Yuci Chen, Economics
Jiho Choi, Chemical Engineering
Rajeev S. Chorghade, Chemistry
Julia Cisneros, Geology
Connor P. Delaney, Chemistry
Michael Sanderson DeLucia, Geology
Xingchen Dong, Biochemistry
Behnam Enghiad, Chemical Engineering
Abdollah Farhoodi, Economics
Kaibo Feng, Chemistry
Luke Andrew Fenlon, Microbiology
Soﬁa Fernandez Guerriaco, Economics
Mark Ernstmeyer Frank, East Asian Languages & Cultures
Frank Garcia, English
Cecilia M. Gentle, Chemistry
Eman Ali Mohd Ghanayem, English
Ashesh Ghosh, Chemistry
Corbyn Saino George, Entomology
Zachary T. Gossage, Chemistry
Christopher Daniel Grady, Political Science
Teresa M. Greppi, Spanish
Ekaterina D. Gribkova, Neuroscience
Ezgi Guner, Anthropology
Xiao Rui Guo, Chemistry
Lauren D. Hagler, Chemistry
John Alexander Harrow, Psychology
Katherine Michelle Hatcher, Neuroscience
Lucas William Hernandez, Chemistry
Aaron Miguel Holgado, Astronomy
Rosaline Yuan-Chieh Hsu, Cell and Developmental Biology
Ko-Yun Huang, Astronomy
Logan Robert Hurst, Biochemistry
Michael G. Hyatt, Chemistry
Alice Iannantuoni, Political Science
Jose Guadalupe Izaguirre, Communication
Maryam Khademian, Microbiology
Asad R. Khan, Economics
Nazanin Khazra, Economics
Hailey J. Knox, Chemistry
Xinyu Kong, Biochemistry
Lirong Kou, Geography
Matthew L. Kromer, Chemistry
Summer Donn Laffoon, Chemistry
Jingtao Lai, Geology
Stephanie Anne Landblom, Linguistics
Josephine Enales Lauderdale, Biochemistry
Katharine Marie Lee, Anthropology
Yufan Leiluo, Economics
DOCTOR OF PHILOSOPHY

Rachel A. Leipow, Psychology
Luiz Felipe Leite Estanislau do Amaral, Economics
Xiaohe Li, Cell and Developmental Biology
Wei-Ting Liao, Astronomy
Yi Lin, Psychology
Yo-Chuen Lin, Cell and Developmental Biology
Jessica Lira Viana, Plant Biology
Xujun Liu, Mathematics
Yinghe Lu, Astronomy
Sayani Majumdar, Chemical Engineering
Shriyaa Mittal, Biophysics & Quantitative Biology
Kent E. Navalesi, History
Lydia Thi Nguyen, Neuroscience
Teresa Muthoni Njoroge, Entomology
Joseph Nugent, Chemistry
Valerie Elizabeth O'Brien, English
Adedolapo Moyinoluwa Ojoawo, Biochemistry
Shivani Falgun Patel, Chemical Engineering
Eristeo Jacob Nathaniel Perez, Political Science
Sarah J. Perlmutter, Chemistry
John R. Pfeiffer, Psychology

Samantha Plasencia, English
Luke Alan Plutowski, Political Science
Amber R. Polk, Philosophy
Pranjali Priyadarshini, Chemical Engineering
Christopher J. Reinhardt, Chemistry
Aaron Roth, Chemistry
Elizabeth F. Rowland, Microbiology
Valeria K. Sanabria Guillen, Molecular & Integrative Physiology
Julian Thomas Scheier, Political Science
Sayyed Hamed Shahoei, Molecular & Integrative Physiology
Stuti Shrivastava, Plant Biology
Saurabh Shukla, Chemical Engineering
Nilmani Singh, Cell and Developmental Biology
Simone Claire Sisneros-Thiry, Mathematics
Marisa Ashley Smith, Communication
Eric James South, Entomology
Sarah Havens Sperry, Psychology
Lynette R. Strickland, Biology
Nicholas Andrew Strole, French
Jiayi Sun, Microbiology
Phuong K. Ta, Chemistry

Peter Tarjanyi, French
Ipek Tasan, Biochemistry
Eric Austin Thomas, English
Joel Thomas, Psychology
Merin A. Thomas, Sociology
Carl William Thompson, English
Yuan Tian, Cell and Developmental Biology
Fransisca Tranggono Ting, Psychology
Ian Michael Traniello, Neuroscience
Brian Trinh, Chemistry
Chad Nicholas Ungarean, Chemistry
Benjamin Aaron Vega-Westhoff, Atmospheric Sciences
Runmin Wang, Statistics
Xiaoyi Wang, Chemical Engineering
Yuu Wang, Cell and Developmental Biology
Naomi Wasserman, Geology
Kristopher R. Weeks, Communication
Anne L. Weldon, Psychology
Di Wen, Astronomy
Joshua J. Wen, Mathematics
Sara Ruth Westbrook, Psychology
Beth Ann Williams, History
Kelly Elizabeth Williams, English  
Zachary Arthur Williams, English  
Peter Q. Wright, History  
Shiyun Xia, Economics  
Zewei Xu, Geography  
Wenjing Yin, Statistics  
Li’ang Yu, Plant Biology  
Mengjia Yu, Statistics  
Andrew F. Zahrt, Chemistry  
Rea Zaimi, Geography  
Jose Zavala, Chemistry  
Yan Zhan, Geology  
Bo Zhang, Psychology  
Chuankai Zhao, Chemical Engineering  
Effie Yingfei Zhou, Chemistry  
Changbo Zhu, Statistics
THANK YOU

A special thank you to all who helped produce this celebration.
Thank you to the family and friends who have supported the graduates throughout their time at the University of Illinois.

Degree Information

This program contains an unofficial list of candidates for graduation on December 18, 2020. The list of August graduates and December candidates is as accurate as possible; however, because of production deadlines, names of some degree recipients may not appear, while names of degree candidates who have not completed degree requirements may be included.

The University’s official registry for conferral of degrees is the Office of the Registrar, 901 W. Illinois Street, Urbana, IL 61801.