Convocation

December 18, 2021

COLLEGE OF LIBERAL ARTS & SCIENCES

UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN
TO OUR GRADUATES

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. As members of the Class of 2021, you will long be remembered for your resilience and determination as you finished your degree during one of the greatest challenges in our nation’s history. Congratulations, and we look forward to learning of your future success.
ORDER OF EXERCISES
1:30 p.m. • December 18, 2021

PROCессION
David H. Tewksbury, Executive Associate Dean, presiding

READING OF LAND
ACKNOWLEDGEMENT STATEMENT
L. Elena Delgado, Director of the School of Literatures, Cultures, & Linguistics

GREETINGS FROM THE COLLEGE
Venetria K. Patton, Dean

PRESENTATION OF BACHELOR
DEGREE CANDIDATES
Barbara Hancin, Associate Dean
Clare Haru Crowston, Associate Dean

PRESENTATION OF MASTER AND
DOCTORAL DEGREE CANDIDATES
Matthew A. Ando, Associate Dean

CONFERRING OF DEGREES
Venetria K. Patton, Dean

SINGING OF “HAIL TO THE ORANGE”
Hail to the Orange,
Hail to the Blue,
Hail Alma Mater,
Ever so true.
We love no other,
So let our motto be,
Victory, Illinois
Varsity!

RECESSION OF FACULTY AND GRADUATES
Guests are asked to remain seated until the procession has left the Great Hall.
LAS ADMINISTRATION

Venetria K. Patton, Dean
Stephen R. Downie, Interim Associate Dean for Curricula and Academic Policy
Barbara Hancin, Associate Dean for Student Academic Affairs
David H. Tewksbury, Executive Associate Dean of Social and Behavioral Sciences and Area Centers
Clare Haru Crowston, Associate Dean for Humanities and Interdisciplinary Programs
Matthew A. Ando, Associate Dean for Life and Physical Sciences
Isabel Molina-Guzmán, Associate Dean of Inclusive Excellence

MARSHALS

Neil T. Baer
Joseph Hinchliffe
Anna Ivy, English
Tina M. Knox
Clarissa Leman
Kristine McCoskey
Lena Summers
Jamie Thomas-Ward
Gary Wszalek

PARTICIPATING FACULTY

Brenden Carollo, Spanish & Portuguese
L. Elena Delgado, School of Literatures, Cultures & Linguistics
Brian Dill, Sociology
Craig Lundstrom, Geology
Dana Rabin, History
Chilin Shih, East Asian Languages and Cultures
Jonathan Sweedler, Chemistry
Shaowen Wang, Geography and Geographic Information Science
Zhuo Wang, Atmospheric Sciences
Anthony Yannarell, Natural Resources and Environmental Studies
James Yoon, Linguistics
**ACADEMIC DRESS**

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.
<table>
<thead>
<tr>
<th>Bachelor of Arts and Sciences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joshua Abramowicz, Chemistry</td>
</tr>
<tr>
<td>Aidan Michael Adamany, Economics</td>
</tr>
<tr>
<td>Avery Elizabeth Adamany, Integrative Biology</td>
</tr>
<tr>
<td>Sofiya H. Affey, Communication</td>
</tr>
<tr>
<td>Aminah Nausheen Ahmed, Psychology</td>
</tr>
<tr>
<td>Asraar Ahmed, Psychology</td>
</tr>
<tr>
<td>Verenice Alfaro Espinosa, Linguistics</td>
</tr>
<tr>
<td>Suzanne Marie Allen, Integrative Biology</td>
</tr>
<tr>
<td>Sami Majed Alqadi, Computer Science &amp; Linguistics</td>
</tr>
<tr>
<td>Ryan C. Althoff, Economics</td>
</tr>
<tr>
<td>Olivia Kathryn Alvizu, Political Science, Psychology</td>
</tr>
<tr>
<td>Mohamed Amn, Computer Science &amp; Linguistics</td>
</tr>
<tr>
<td>Patrick An, Economics</td>
</tr>
<tr>
<td>Yesol Erica An, Chemical Engineering</td>
</tr>
<tr>
<td>Isaac Michael Anderson, Earth, Society, and Environmental Sustainability</td>
</tr>
<tr>
<td>Kaitlyn Marie Andrey, Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Aira Lheiz B. Aquino, Global Studies</td>
</tr>
<tr>
<td>Aiesha Jeanne De Guzman Arboleda, Chemical Engineering</td>
</tr>
<tr>
<td>Corey Alexa Arnold, English</td>
</tr>
<tr>
<td>Aaina Plyush Aroda, Economics</td>
</tr>
<tr>
<td>Ava Ann Arpino, Integrative Biology</td>
</tr>
<tr>
<td>Eric Daniel Arredondo, Integrative Biology</td>
</tr>
<tr>
<td>Amith Ashok, Economics</td>
</tr>
<tr>
<td>Brooke Avila, Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Michael G. Avila, Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Cody A. Ayers, Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Vincent Anthony Badali, Physics, Astronomy</td>
</tr>
<tr>
<td>Sungghan Baek, Physics</td>
</tr>
<tr>
<td>Amanda Natalie Bagby, Psychology</td>
</tr>
<tr>
<td>Sufyan Mirza Baig, Chemistry</td>
</tr>
<tr>
<td>Javan Cody Baker, Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Joseph Balabuzsko, Communication</td>
</tr>
<tr>
<td>Celine Marie Banach, English</td>
</tr>
<tr>
<td>Alexa C. Barnes, Creative Writing</td>
</tr>
<tr>
<td>Daniel Avery Bass, Computer Science &amp; Astronomy</td>
</tr>
<tr>
<td>Madeleine Claire Bates, Political Science, Communication</td>
</tr>
<tr>
<td>Zach R. Batio, History</td>
</tr>
<tr>
<td>Claire Eileen Bauerle, Communication</td>
</tr>
<tr>
<td>Adam Jeremiah Beaty, History</td>
</tr>
<tr>
<td>Melissa Becraft, Psychology</td>
</tr>
<tr>
<td>Alison Paige Berger, Political Science</td>
</tr>
<tr>
<td>Katherine Ann Beumer, Integrative Biology</td>
</tr>
<tr>
<td>Trishala Bhagat, Communication</td>
</tr>
<tr>
<td>Suraj Bhanot, Chemistry</td>
</tr>
<tr>
<td>Raghavendra Narasimha Bhat, Mathematics</td>
</tr>
<tr>
<td>Kunal Bhatia, Physics, Astronomy</td>
</tr>
<tr>
<td>Manas Biju, Mathematics &amp; Computer Science</td>
</tr>
<tr>
<td>Sovin Kumar Birla, Statistics &amp; Computer Science</td>
</tr>
<tr>
<td>Meiyia Sydney Black, Sociology</td>
</tr>
<tr>
<td>Lazarrick Blair, Sociology</td>
</tr>
<tr>
<td>Lisa Renee Bobbitt, Russian, East European, and Eurasian Studies</td>
</tr>
<tr>
<td>Jakub Michal Bochenek, Chemical Engineering</td>
</tr>
<tr>
<td>Mansi Ketan Bodalia, Econometrics &amp; Quantitative Economics</td>
</tr>
<tr>
<td>Alayna Kristal Boese, Molecular and Cellular Biology</td>
</tr>
</tbody>
</table>
BACHELOR OF ARTS AND SCIENCES

Autumn Joanna Bolte, Creative Writing
Nicholas C. Bonaminio, Economics
Victoria Boothe, Communication
Rachel Kasper Borden, Chemical Engineering
India Alexis Borjas, Communication
Jacqueline Bouso, Sociology, Economics
Evan Brandes, Political Science
Megan Laine Brooker, Psychology
Jonathan R. Brouwer, Statistics & Computer Science
Joseph David Browdy, Political Science
Zsayla Valene Brummett, Communication
Nicholas Bryerton, Earth, Society, and Environmental Sustainability
Lonnie D. Buchanan, Political Science
Alexa Bucio, Economics
Lauren Olivia Bulak, Communication
Kara Renee Burkhalter, Integrative Biology
Kyle Jude Burns, Communication
Aeriel Burtley, Political Science
Sydney Marie Butikofer, Chemical Engineering
Cristal Caballero, Political Science
Ian Call, Physics
Michael Patrick Callahan, English
Armando Camargo, Political Science
Karina I. Camarillo, Chemistry
Daniel Norman Canning, Earth, Society, and Environmental Sustainability
Rosamaria Cantu, Political Science
Joseph Michael Capozzi, Chemistry, Molecular and Cellular Biology
Claudia Cappa, Chemical Engineering
DeAvionne Carpenter, Psychology
Matthew John Carroll, Molecular and Cellular Biology
Samuel Carvajal, Political Science
Claire Elizabeth Chalkey, Integrative Biology
Anthony K. Chan, Molecular and Cellular Biology
Pearl Pichaya Champa, Molecular and Cellular Biology
Dominic Charles Chappetto, Sociology
Shaswata Chatterjee, Economics
Mahum Zeeshan Chaudhary, Psychology
Sohil Chavan, Molecular and Cellular Biology
Longhao Chen, Statistics, Economics
Roy Chen, Chemical Engineering
Ruoxi Chen, Psychology
Yaojia Rebecca Chen, Psychology, Statistics
Yicong Chen, Mathematics, Statistics
Yiwen Chen, Economics
Zhangyan Chen, Integrative Biology
Jeremy Fuyang Cheng, Statistics, Economics
Paohsuan Chiu, Chemistry
Caryll Marietta Chiu Lee, Philosophy
Lia Cho, Statistics
Soohyuck Cho, Mathematics & Computer Science
Yoon Min Cho, Molecular and Cellular Biology
Han Seul Choi, Economics
Taehan Choi, Chemistry, Statistics
Nicholas James Chomko, Econometrics & Quantitative Economics
Maniya Chowdhary, Econometrics & Quantitative Economics
Robert Kyung-Jin Chun, Chemistry
Jonathan Chung, Mathematics & Computer Science
BACHELOR OF ARTS AND SCIENCES

Benjamin Jack Cizek, Econometrics & Quantitative Economics
Adam Newhall Clemmitt, Mathematics & Computer Science
Kayla Ann Coats, History, Gender and Women’s Studies
Phillip Allen Cole, History
Shaquillah Collins, Psychology
Erin Rose Cook, Physics
Covan Cox, Communication
Isabelle Catherine Cozzi, Communication
Amber Marie Crawford, Economics
Lei Cui, Psychology
Michael Czapka, Integrative Biology
Neal H. Dadlani, Molecular and Cellular Biology
Degaulle Dai, Molecular and Cellular Biology
Jason Vidallo Dal, Integrative Biology
Cinthia Damico, Molecular and Cellular Biology
Riley Danca, Molecular and Cellular Biology
Avni Utpal Dave, Psychology
Steven Jacob David, Computer Science & Linguistics

Ryan Michael Davila, Geology
Raevianna Danielle Davis, English
Trenton Oneal Davis, Psychology
Alexander Jacob Dean, Mathematics & Computer Science
David Isaac Deborin, Statistics & Computer Science
Talyssa Delgado, Communication
Demetrios Peter Dellaportas, Political Science
Zixing Deng, Psychology, Statistics
Jake Andrew Dennison, Geography & Geographic Information Science
Abhishek Sandip Desai, Physics, Mathematics
Silpian Dhantravan, Mathematics
Yatharth Dhoot, Statistics & Computer Science
Luz M. Diaz, English, Creative Writing
Desiree N. Diaz-Mendoza, Political Science
Kylie Rose Ditomassi-Weiner, Psychology
Grace Elizabeth Domel, Psychology
Jasmine Rose Domingo, Statistics
Nayun Dong, Mathematics

Suchetan Upendra Dontha, Mathematics & Computer Science
Blake Andrew Dos Santos, Actuarial Science
Yetunde Dosu, Psychology, Earth, Society, and Environmental Sustainability
Brandon Tyler Duffy, Chemistry
Brendan Duffy, Psychology
Lakshminaniteja Duggishetti, Mathematics & Computer Science
Reilly Maeve Durham, Anthropology
Sarah Elizabeth Ellstrand, Sociology, Psychology
Abigail Nicole Epperson, Integrative Biology
Dominic Blue Erlinger, Earth, Society, and Environmental Sustainability
Victoria Esparza, Political Science, Spanish
Jake Jeffrey Fahey, Communication
Erika Kaye Falkiewicz, Integrative Biology
Zhichao Fan, Mathematics, Statistics
Xichen Fang, Economics
Samuel Conlan Farrell, Economics
Elizabeth Marianne Fath, Psychology
Helena Faustine, Chemistry
Joshua Matthew Fischer, Actuarial Science
BACHELOR OF ARTS AND SCIENCES

Garrett James Hiles, Geography & Geographic Information Science
Jo’shawn Alexander Hill, Communication
Rajat Lakshman Hiresave, Econometrics & Quantitative Economics
Duyen Ngoc My Ho, Statistics, Econometrics & Quantitative Economics
Kelli Hoeppner, English
Emily Elizabeth Holzhauer, Political Science
Justin Euijin Hong, Mathematics
Peyton Richard Hopkins, Molecular and Cellular Biology
John Paul Horcher, Molecular and Cellular Biology
Michael M. Hsiu, Mathematics
Wei Tung Hsu, Chemical Engineering
Brian Botong Huang, Mathematics & Computer Science
Maha Hussain, Statistics
Brian Hwang, Economics
Jung Hyun Hwang, Statistics
Ima Ikuru, Geology
Grace Elizabeth Inorio, Statistics, Economics
Lina K. Issa, Molecular and Cellular Biology
Amina R. Jackson, Geography & Geographic Information Science
Kaley Renee Jackson, Psychology, Communication
Chirag Jain, Computer Science & Astronomy
Meher Jain, Chemical Engineering
Zarraf Shadman Jamil, Economics
Olivia Teresa Janickas, Sociology
Angela Joanna Jarzabek, Integrative Biology
Nathan David Jensen, Statistics
Mungil Jeong, Economics
Cayci Jeter, Communication
Siwei Jiang, Chemistry
Mauricio Jimenez, Political Science
Su Jin, Mathematics
Rhea Anna Jobin, Psychology
Ciera Kathleen Johnson, Communication
Julia Mary Johnson, Communication, Psychology
Melenda Christine Johnson, Psychology
Annie Blue Jones, English
Jarryn Monet Jones, Psychology
Zaria Nicole Jones, Psychology
Sharon Joseph, Econometrics & Quantitative Economics
Myles Angelo Jude, History, Political Science
Jacob Andrew Julian, Physics
Minseok Jung, Philosophy
Aleksander Stanislaw Jura, Chemistry, Molecular and Cellular Biology
Rishi Rao Kalakuntla, Computer Science & Philosophy
Dana Kalish, Political Science
Thomas Francis Kavanagh, History, Political Science
Rin Kawahara, East Asian Languages & Cultures
Clare Loree Kean, Political Science
Divya Kejiwal, Actuarial Science, Economics
Elijah C. Kent, Philosophy
Jonathan Samuel Kent, Mathematics
Harish Kesavan, Molecular and Cellular Biology
Connor Edward Kettelson, Chemistry
Imadh Khan, Molecular and Cellular Biology
Najah Khan, Molecular and Cellular Biology
Zuhair Khan, Molecular and Cellular Biology
BACHELOR OF ARTS AND SCIENCES

Stephanie M. Kidd, Speech Communication
Madeleine Marie Kienzle, Economics
Brianna H. Kim, Psychology
Jinwoo Kim, Statistics, Economics
Joo Won Kim, Computer Science & Economics
Katherine Kim, Molecular and Cellular Biology
Soohyun Kim, Chemistry
Yejin Kim, Psychology
Yi Kyung Kim, Chemistry
Kaylee N. King, Psychology
Dawid J. Kluszczynski, Statistics & Computer Science
Aidan Riley Kneller, Computer Science & Philosophy
Joshua Alec Knize, Statistics
Alex Koczvara, Statistics
Kai Marie Koehler, Communication
Nicholas Alexander Kokkines, Mathematics
Max Kopinsky, Mathematics & Computer Science
Ryan Troy Kozakowski, Communication
Michael J. Koziana, Computer Science & Economics
Evelyn Krasnik, Computer Science & Philosophy
Emmanuel Fangyong Kuma, Global Studies
Ananya Kunapareddy, Molecular and Cellular Biology
Haruma Joshua Kurita, Integrative Biology
Justin Kust, Molecular and Cellular Biology
Do Yeop Kwon, Statistics, Sociology
Jaehong Kwon, Chemical Engineering
Jihoon Kwon, Economics
Sara Anjuli Lavgankar, Actuarial Science, Communication
Ramyashree Lakshmanan, Chemical Engineering
Eric Lam, Communication
Ngoc Lam, Chemical Engineering
Paul V. Larson, Molecular and Cellular Biology
Matas Lauzadis, Computer Science & Geography & Geographic Information Science
Alec Jacob Leach, Chemical Engineering
Melissa Lechuga De La Cruz, Global Studies, Italian
Emily Jung Lee, Economics
Esther Young Lee, Psychology, Communication
Eun Jae Lee, Mathematics
Eunhye Lee, Chemistry
Hannah Lee, Creative Writing
Jaehoon Lee, Econometrics & Quantitative Economics
Jay Yoon Lee, Economics
Timothy J. Lee, Psychology
Youngmin Lee, Integrative Biology
Corey Wilson Leeming, Integrative Biology
Joseph Michael Lehman, English
Jennifer Rose Leigh, Astronomy
Alana Leonhard, Communication
Alexander Li, Statistics & Computer Science
Derek Li, Mathematics & Computer Science
Joseph Li, Economics
Peichen Li, Mathematics
Songyue Li, Mathematics
Steven Li, Statistics & Computer Science
BACHELOR OF ARTS AND SCIENCES

Wenli Li, Statistics, Econometrics & Quantitative Economics
Xinyue Li, Mathematics & Computer Science
Yisi Li, Econometrics & Quantitative Economics, Sociology
Zhengyu Li, Statistics & Computer Science, Psychology
Zhi Liang, Mathematics, Economics
Abygail E. Lifschitz, Chemistry
Kunping Lin, Mathematics & Computer Science
Xi Lin, Actuarial Science, Economics
Hange Liu, Computer Science & Economics
Jincheng Liu, Mathematics & Computer Science
Nora Bernadette Loftus, Chemical Engineering
Cain Lopez, Anthropology
Emmanuel Lopez, Political Science
Vederian Eunique Lowe, Communication
Chi Lu, Econometrics & Quantitative Economics, Mathematics
Cunyuan Lu, Statistics & Computer Science
Lauren Macaulay, English
Anastasia E. Madden, Psychology
Haruya Maeda, Geography & Geographic Information Science
Alejandro Magdaleno, Communication
Grace Magnuson, Mathematics
Dillon Etienne Maguigad, Actuarial Science
Olga Concepcion Maldonado, Molecular and Cellular Biology
Adam Elliot Manaster, Geology
Katie Mans, Integrative Biology
Michael Manson, Sociology
Maja Markovic, History
James Martin, Economics
Ricky Javier Martinez, Communication
Savannah Martinez, Psychology
Riley Elizabeth Masterson, Global Studies, French
Aanika Mathew, Actuarial Science
Aubrey Marie Matlak, Political Science
Robert Antonio Matzuka, English, Creative Writing
Olivia Isabella Mazzone, Psychology
Lauren McKenzie, English
Elizabeth McNeil, Sociology
Osiel Mejia, Political Science
Morgan Meliment, Statistics & Computer Science
Victoria Alexis Mendoza, Psychology
Ashley N. Menting, Psychology
Giovana Erika Mete, Psychology, Spanish
Daniel Ninos Michael, Economics
Alex Christopher Middleton, Molecular and Cellular Biology
Lucas John Miles, Political Science
Jason Daniel Miller, Earth, Society, and Environmental Sustainability
Brett Russell Mills, Psychology
Isaac Elias Miranda, Molecular and Cellular Biology
Inu Bruhathy Miriyala, Actuarial Science
Kajal B. Modi, Chemical Engineering
Lara Molfino, Psychology
Theresa Emefa Molley, Political Science
Marc-Elie Mondesor, Communication
Daniel Kevin Montoya, Physics, Astronomy
Vishal Swaroop Moola, Statistics & Computer Science
BACHELOR OF ARTS AND SCIENCES

Rose Olivia Moran, Creative Writing
MaKenna Morgan, Political Science
Jack Alexander Moscinski, Chemical Engineering
Marco Antonio Mota, Molecular and Cellular Biology
Peter Albert Motyka, Chemical Engineering
Trevor Moyer, Statistics & Computer Science
Felcote Musingamba Mufuta, Political Science
Anna Maria Mugg, Molecular and Cellular Biology
Timothy Robert Mulcahy, English
Cesar Munoz-Ledezma, Molecular and Cellular Biology
Farheen Batool Naqvi, Psychology
Apurva Nayak, Molecular and Cellular Biology
Sean Andrew Netemeyer, Sociology
Angelica Maria Niewierowski, Integrative Biology, Psychology
Kaleigh Michele Nimrick, Psychology, Spanish
Tania Azwe Njiwah, Earth, Society, and Environmental Sustainability
Ashley Renee Nocella, Communication
Sarod Pavan-Sai Nori, Computer Science & Economics
Avery Grace Norwich, Psychology
Emma Novy, Molecular and Cellular Biology
Zara Fox Nyhus, English
Anna Karlin Oistad, English
Caitlin Rae O’Malley, Psychology
Brandon Nicholas Onusaitis, Chemical Engineering
Brenda L. Oommen, Psychology
Nana Wiafe Osei, Psychology, Philosophy
Joshua Osemwengie, Communication
Christina Pingul Oswald, Integrative Biology
Kyle Douglas Packard, Mathematics
Gianna T. Padula, Political Science, Communication
Fotios George Paganis, Physics
Minzheng Pan, Molecular and Cellular Biology
Alexander Pavlin Panayotov, Actuarial Science
Alexander R. Panning, Political Science
Sanjay Parhi, Statistics
Hope Jiae Park, Chemical Engineering
Jung Yeon Park, Mathematics & Computer Science
Tyler Mu-Young Park, Actuarial Science
Deon Willis Pate, Sociology
Daniella Anupam Patel, Molecular and Cellular Biology
Juhi N. Patel, Molecular and Cellular Biology
Kieran Thomas Patel, Integrative Biology
Tirth V. Patel, Physics
Smarak Pattanaik, Mathematics & Computer Science
Zachary Andreas Pavlatos, Psychology
Michael Pawlica, Psychology
Caroline Ann Pecard, Psychology
Erin M. Pence, Psychology
Siddhartha Suryanarayana Peri, Chemical Engineering
Nikita Petrakov, Statistics & Computer Science
Nguyen Pham, Integrative Biology
Dominika Piczura, Molecular and Cellular Biology
Emily Pietura, English
Erik Stephen Pintoy, Chemical Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Major(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdul Ghani Piracha</td>
<td>Economics</td>
</tr>
<tr>
<td>Margaret Rose Pluta</td>
<td>Psychology</td>
</tr>
<tr>
<td>Rishub V. Podar</td>
<td>Mathematics &amp; Computer Science, Political Science</td>
</tr>
<tr>
<td>Abhinav Pola</td>
<td>Computer Science &amp; Astronomy</td>
</tr>
<tr>
<td>Tejas Polakam</td>
<td>Statistics &amp; Computer Science</td>
</tr>
<tr>
<td>Rece Derian Portell</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Yougeesh Prabhakar</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Abhishek Satish Prabhu</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Rohan Prakash</td>
<td>Mathematics &amp; Computer Science</td>
</tr>
<tr>
<td>Audrey C. Pride</td>
<td>Psychology</td>
</tr>
<tr>
<td>Veronica Pronitcheva</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>William Christopher Pugh</td>
<td>History</td>
</tr>
<tr>
<td>Jaewon C. Pyo</td>
<td>Actuarial Science</td>
</tr>
<tr>
<td>Haotian Qian</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Tianjie Qiu</td>
<td>Physics, Mathematics</td>
</tr>
<tr>
<td>Mu Qu</td>
<td>Mathematics, Statistics</td>
</tr>
<tr>
<td>Anna Questel</td>
<td>Psychology, Spanish</td>
</tr>
<tr>
<td>Dwi Ananda Safira Rahmadina</td>
<td>Political Science</td>
</tr>
<tr>
<td>Kavin Rajagopal</td>
<td>Mathematics &amp; Computer Science</td>
</tr>
<tr>
<td>Eddie Ramirez</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Ecelia Maris Rangel</td>
<td>Communication</td>
</tr>
<tr>
<td>Priya R. Rao</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Nithin Muddasani Reddy</td>
<td>Statistics</td>
</tr>
<tr>
<td>Aleya Naomi Reed</td>
<td>Psychology</td>
</tr>
<tr>
<td>Faith Christine Reed</td>
<td>Psychology</td>
</tr>
<tr>
<td>Diego Renteria</td>
<td>Computer Science &amp; Anthropology</td>
</tr>
<tr>
<td>Nurul Revina</td>
<td>Global Studies</td>
</tr>
<tr>
<td>Anastasia Elizabeth Rix</td>
<td>Psychology, Communication</td>
</tr>
<tr>
<td>Zachary William Robins</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Daequan Franklin Robinson</td>
<td>Communication</td>
</tr>
<tr>
<td>Alyssa Marie Roe</td>
<td>Integrative Biology</td>
</tr>
<tr>
<td>Katherine McCombe Roeser</td>
<td>Statistics</td>
</tr>
<tr>
<td>Margaret Sarah Rogin</td>
<td>Communication</td>
</tr>
<tr>
<td>Alex Isaac Rohlfes</td>
<td>Psychology</td>
</tr>
<tr>
<td>Cole Alan Rohrbaugh</td>
<td>Psychology</td>
</tr>
<tr>
<td>Emily B. Roller</td>
<td>Computer Science &amp; Linguistics</td>
</tr>
<tr>
<td>Isabelle Eliana Rosado</td>
<td>Political Science</td>
</tr>
<tr>
<td>Rachel Michelle Rosenberg</td>
<td>Psychology, Communication</td>
</tr>
<tr>
<td>Liam Joseph Roth</td>
<td>Political Science</td>
</tr>
<tr>
<td>Claire Rowley</td>
<td>Psychology</td>
</tr>
<tr>
<td>Quinn William Ruiz</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Lucille Lux Rulon</td>
<td>Communication</td>
</tr>
<tr>
<td>Alexander Thomas Saarinen</td>
<td>Molecular and Cellular Biology, Chemistry</td>
</tr>
<tr>
<td>Albert Sadiku</td>
<td>Statistics &amp; Computer Science</td>
</tr>
<tr>
<td>Allison Renella Salmon</td>
<td>Molecular and Cellular Biology</td>
</tr>
<tr>
<td>Navyaa Sanan</td>
<td>Statistics &amp; Computer Science</td>
</tr>
<tr>
<td>Nicole V. Sanchez</td>
<td>Philosophy</td>
</tr>
<tr>
<td>Sol Sanchez</td>
<td>Psychology</td>
</tr>
<tr>
<td>Jailine Santiago</td>
<td>Political Science, Latina/Latino Studies</td>
</tr>
</tbody>
</table>
BACHELOR OF ARTS AND SCIENCES

Alexander E. Sardjev, Mathematics, Philosophy
Joel Schargorodsky, Mathematics
Kayla Marie Schmidt, English
Andrew Schollmeier, Statistics & Computer Science
Sidney Joseph Schroepfer, Psychology, Spanish
Jacqueline Lauren Schuman, Actuarial Science
Ava Marie Schumock, Political Science, Sociology
Jerusha Ratna Seesala, Psychology
Gregory Patrick Sehr, Physics
Austin Thomas Seipts, Anthropology
Jungeun Seo, Chemistry
Gabriela Jazmin Serna, Statistics
Paula Serratos, Molecular and Cellular Biology
Ananay Sethi, Astronomy
William Gard Severns, Economics
Armaan Shah, Statistics
Yuruo Shan, Creative Writing
Johnnysha Shannon, Psychology

Corey Wei Shen, Statistics
John Paul Sheridan, Political Science
Daniel Heesung Shin, Psychology
Dongjin Shin, Psychology
Joshua Jihoon Shin, Statistics
Sadeeq Shittu, Statistics
Jacqueline E. Shon, Geography & Geographic Information Science, Earth, Society, and Environmental Sustainability
Shon Shtern, Mathematics
Aminah Amir Siddiq, Communication
Kelly Anne Sienko, Psychology
Alexander D. Sierra, Political Science
Aditi Singh, Chemical Engineering
Disha Rajesh Sivakumar, Psychology
Allison Smart, Earth, Society, and Environmental Sustainability
Cayleigh Smith, Psychology
Derrick Smith, Communication
Lauryln Taylor Smith, Psychology, Creative Writing
Stanley Jay Smith, History

Esme Snyder, Geography & Geographic Information Science
Spencer Adam Soglin, Astronomy
Allan Sokol, Communication
Nancy Soto, Communication
Mia Peri Spevak, Communication
Georgios Nicholas Spiratos, Actuarial Science
Nathan Raymond Sprovieri, Chemistry
Ty Allen Stegall, Molecular and Cellular Biology
David S. Stevens, Political Science
Nikola Stojkovski, Econometrics & Quantitative Economics
Nachiket Kashyap Subbaraman, Mathematics & Computer Science
Evan Suk, Psychology
Zoe J. Sullivan, Psychology
Chenshilong Sun, Computer Science & Linguistics
Li Ching Sun, Economics
BACHELOR OF ARTS AND SCIENCES

Vignesh Suresh, Mathematics & Computer Science
Amirthavarshini Sureshbabu, Mathematics & Computer Science, Statistics
Jack Thomas Svymbersky, Political Science
Kayla Mariah Swanson, History
Michael Swift, Mathematics
Sylvia Olivia Syp, Psychology
Claire Elyse Szilagyi, Economics
Delaney Cynthia Szwed, Political Science
Zeba Tabassum, Statistics & Computer Science
Ethan Ryce Tabel, Germanic Studies
Ryo William Takakura, Astronomy
Rahul Tamta, Economics
Mona Tang, Psychology
Youjin Tark, Statistics & Computer Science
Sara Colette Taylor, Psychology
Kala Alexis Terselic, Physics, Astronomy
Ariana Lizette Tevenal, Psychology
Zeena Thakkar, Molecular and Cellular Biology
Janaki Thangaraj, Chemical Engineering

Johnnie Jermaine Thomas, Communication
Taylor Renae Thompkins, Global Studies
Sumeet Sunil Thosar, Molecular and Cellular Biology
Jasneet Singh Thukral, Statistics & Computer Science
Zoe Huiying Tian, Chemical Engineering
Jonathan Tinoco, Integrative Biology
Fawaz Syed Tirmizi, Economics
Nikita Rao Tirupathi, Psychology
Mark Jordan Toledano, Economics
Khalan Caieem Tolson, Communication
Xiaolei Tong, Chemistry
Ben Duc Tran, Biochemistry
Tracy Thy Tran, Creative Writing
Matteo C. Travostino, Econometrics & Quantitative Economics
Alexander Michael Tuck, History
Jack Twhog, Actuarial Science
Amari T. Tyler, Sociology
Chloe Olena Tymoszenko, Political Science, Spanish
Christian Urena, Actuarial Science

Elly N. Uruchima, Earth, Society, and Environmental Sustainability
Joshua Shane Utley, Mathematics
Alexander K. Valkanas, Actuarial Science, Statistics
Edgar Hellum Vea, Anthropology
Corina Anahi Vega, Anthropology
Nikhil Bhupendra Vekaria, Actuarial Science
Isabella M. Velasco, Molecular and Cellular Biology
Sahana Kirthika Vemula, Political Science
Brian Tran Vu, Communication
Lydia Katherine Walsh-Rock, Spanish
Jordan Walters, Psychology
Daiwei Wang, Statistics & Computer Science
Fengyang Wang, Chemistry
Jia En Wang, Econometrics & Quantitative Economics
Jiani Wang, Molecular and Cellular Biology, Statistics
Jiaxin Wang, Chemistry, Molecular and Cellular Biology
John Zhong Wang, Linguistics
BACHELOR OF ARTS AND SCIENCES

Jonathan Wang, Mathematics & Computer Science
Sharon Jane Wang, Statistics & Computer Science
Siqi Wang, Statistics, Linguistics
Thomas Weibo Wang, Economics
Tongfang Wang, Econometrics & Quantitative Economics
Weikuan Wang, Astronomy
Yifei Wang, Mathematics
Zhonglue Wang, Mathematics
Jared Warmbier, Psychology
Jacob Ryan Warren, Chemical Engineering
Matthew G. Wasserman, Political Science
Amelia Watkins, History
Temple Inez Watkins, Philosophy
Brendan Patrick Watson, Actuarial Science, Statistics
Patrick Sutherland Weicker, English
Brendan P. Wengler, Political Science
Nicole Renee West, Anthropology
Bennett Dalton White, Psychology
Jarod Gerard White, Earth, Society, and Environmental Sustainability
Tonii White, Economics
Brandon Whitehead, Communication
Cassidy A. Wichelecki, Statistics
Jayson Paul Wieczorek, Statistics
Kai Rae Wiest, Computer Science & Anthropology
Emily Sara Willard, Actuarial Science
Brock Anthony Willenborg, Political Science
Oni Akilah Williams, English
Danielle Skylar Wilner, Psychology
Garrett Wisniewski, Communication
Eric Thomas Wong, Chemical Engineering
Ethan Wong, Chemical Engineering
Jeffrey Michael Wong, Chemical Engineering
Sara Jessica Woods, Psychology
Amire U. Woolfolk, Psychology
Anna Elizabeth Wright, Psychology
Menglin Wu, Mathematics
Yuqun Wu, Statistics & Computer Science
Seth Daniel Wyma, Statistics
Derek Xia, Mathematics & Computer Science
Quanzhang Xia, Economics
Isabel W. Xiao, Molecular and Cellular Biology
Pujun Xie, Molecular and Cellular Biology, Chemistry
Huiwen Xu, Mathematics, Economics
Runqi Xu, Statistics
Yuanchen Xu, Statistics, Economics
Zhihao Xu, Mathematics
Jesse D. Yan, Actuarial Science
Boming Yang, Econometrics & Quantitative Economics
Huan Yang, Economics
Jae Hoon Yang, Sociology
Daoqiang Ye, Mathematics, Actuarial Science
Xiao Ye, Mathematics & Computer Science, Psychology
Jiayi Yi, Psychology
Hatice B. Yildiz, Molecular and Cellular Biology
Zandrea Kathryn Yingling, Psychology
Yee Yan Vivien Yip, Economics
Jaewon Yoo, Economics
Soo Bin Yoo, Statistics
Timothy Sungguk Yoo, Communication
Anthony Yu, Economics
BACHELOR OF ARTS AND SCIENCES

Xiuneng Yu, Physics
Nathan Adam Yung, Integrative Biology
Barbara Zaborniak, Molecular and Cellular Biology
Samantha Lynn Zagara, Integrative Biology
Krista Rae Dela Rosa Zamora, History
Alejandro Cesar Zapata, Molecular and Cellular Biology
Sharon Annette Zavlin, Communication
Laura A. Zborovsky, Econometrics & Quantitative Economics
Anna Zelenka, Statistics & Computer Science
Eric Zhang, Statistics & Computer Science
Fujia Zhang, Computer Science & Chemistry
Hanling Zhang, Mathematics, Statistics
Hanyu Zhang, Physics
He Zhang, Mathematics
Kevin Yi-Wei Zhang, Statistics & Computer Science
Raymond Zhang, Physics
Yangzhanhao Zhang, Astronomy
Fenglong Zhao, Mathematics, Statistics
Michael Enzo Zhou, Chemical Engineering
Ruining Zhou, Mathematics & Computer Science
Sarah Minqi Zhou, Statistics & Computer Science
Ziyue Zhou, Mathematics & Computer Science
Klaudia Zwijacz, Integrative Biology
Aulia Agrivanny Agassi, Economics
Prachee Arora, Economics
Wooli Chae, Actuarial Science
Subin Cho, Statistics
Yucheng Du, Economics
Alex James Floeckher, Geography
Bridgette Chelsea Quillan Hammond, History
Kai Jin, Economics
Cameron Chase Keeton, Chemistry
Zexi Li, Economics
Peigen Mao, Economics
Shannon Renee McClure, Teaching of Biological Science
John Joseph Palmer, Geography
Soojung Park, Teaching of Biological Science
Ruilin Pei, Economics
Bernardo Perea, Molecular and Cellular Biology
Isabella Rose Raynal, Political Science
Manuel Eduardo Ruiz Guevara, Economics
Danni Shao, Economics
Angela Ann B. Simpson, Health Communication
Alena Sorokina, Statistics
Haoran Sun, Economics
Shubo Sun, Statistics
Yulei Tan, Actuarial Science
Vincent Houser Villalobos, Mathematics
Yifan Wang, Actuarial Science
Tianyang Xu, Geography
Ruoqi Zhang, Economics
DOCTOR OF PHILOSOPHY

Chuan-Chieh Chang,
Atmospheric Sciences
Ceremonial Hooding by
Dr. Zhuo Wang

Hebatallah Mahmoud Abdelraouf Khalil,
Sociology
Ceremonial Hooding by
Dr. Brian Dill

Yuyun Lei,
East Asian Languages & Cultures
Ceremonial Hooding by
Dr. Chilin Shih

David Hamilton Mast,
Chemistry
Ceremonial Hooding by
Dr. Jeff Mast

Gabriel James Price-Christenson,
Ecology, Evolution, and Conservation Biology
Ceremonial Hooding by
Dr. Anthony Yannarell
THANK YOU

Interpreter Services provided by
The Division of Disability Resources & Educational Services

Live Streaming Video provided by
CITL Instructional Media Resources

Professional Photography provided by
GradImages ®

Photos of the graduates will be available for viewing and ordering as soon as 72 hours after the ceremony. Go to www.gradimages.com. Enter student’s last name; school: University of Illinois; year: 2021. For additional information or questions, please call 800-261-2576 or email giservice@gradimages.net.

Special thanks to:
ATLAS (Applied Technologies for Learning in the Arts & Sciences)
Office of the Chancellor - Commencement and Special Events
Facilities & Services
Herff Jones
Illini Emergency Medical Services
Krannert Center for the Performing Arts
LAS Departments, Schools, and Units
LAS Office of Advancement
LAS Office of the Dean
LAS Student Academic Affairs Office
Volunteers: Steven Cox, Jason Madden, Donna Miller, Tara Murray, Allison Perry, Andrea Ray, Tina Targia, Angela Veatch, Kendra Wieneke, and Megan Wolf
**Degree Information**

This program contains an unofficial list of candidates for graduation on December 18, 2021. The list of 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. Not all undergraduate degree candidates listed are participating in today’s ceremony. Graduate degree candidates listed are only those participating in the ceremony.

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