

PRINCETON
COMMENCEMENT
2024

THE GRADUATE SCHOOL

Hooding and Recognition Ceremony

PRINCETON UNIVERSITY
MONDAY, THE TWENTY-SEVENTH OF MAY
TWO THOUSAND TWENTY-FOUR
4:30 P.M.



About the Hooding and Recognition Ceremony

The colorful gowns and hoods worn as part of the traditional regalia at American academic ceremonies had less glamorous origins — a heavy woolen gown and hood being necessities in the cold halls of medieval European universities. But at least by the time of the Renaissance, academic gowns and hoods began to distinguish scholars by rank and degree, and to bear colorful marks of institutional affiliations. In the New World, distinctive formal academic garb began with the founding of Harvard College in 1636.

American scholars had close ties to the great German universities in the late 19th century, and the brilliant display of academic regalia at the 500th anniversary of the University of Heidelberg in 1886 — as well as at Harvard's 250th in the same year and Princeton's own Sesquicentennial in 1896 — encouraged a growing interest in academic ceremony and costume. In 1893, Princeton took the lead in establishing a code for U.S. academic attire; Princeton Trustee Colonel John James McCook's 1894 intercollegiate statutes on this topic continue in force today almost without alteration.

Hoods embody the most important symbolism, and distinguish the wearer by both rank and academic discipline. Masters' hoods are generally shorter by one foot than doctors'. Each is bordered by a velvet band in the color assigned to the discipline in which the degree is granted. The colors you see this afternoon are blue for philosophy (as in doctor of philosophy, or "Ph.D."), peacock blue for public affairs, orange or yellow for engineering, white for arts and letters, brown for architecture, and light brown for finance. The lining of each hood bears the degree-granting university's own colors — at Princeton, orange with a black chevron, colors adopted by the undergraduate Class of 1869 since William III of the House of Nassau, in whose honor the University's first building was named, was also Prince of Orange.

While Princeton's Graduate School was formally established in 1900, graduate education at the University dates back to the institution's earliest days, and doctoral degrees were awarded beginning in the late 19th century. This is the 31st year of the Hooding and Recognition Ceremony honoring advanced degree recipients.

Event Details

INDOOR SIMULCAST SITES:

Frist Campus Center
B Level Multipurpose Rooms,
100 level TV lounge,
Room 302 (3rd Floor)

Note: No simulcast sites will be used if conditions require the ceremony be moved to Jadwin Gym.

The movement of guests wishing to take photos or video of the ceremony will be restricted to preserve the sight lines and experience of others. The Graduate School will have professional photographers taking pictures of the ceremony and each graduate. The photos will be available for download at gradschool.princeton.edu/hooding. Thank you for your consideration of fellow attendees during the ceremony.

Order of Exercises

Prelude and Processional

The audience will please rise for the procession of the platform party.

The Platform Party Procession

Sandra L. Bermann

*Cotsen Professor in the Humanities, Professor of Comparative Literature,
Chief Marshal for University Convocations*

Caio Ibsen Rodrigues de Almeida

Lecturer in Economics and the Director of Graduate Studies

Katherine A. Stanton

*Senior Associate Dean of the College and Director,
McGraw Center for Teaching and Learning*

Recipients of the Graduate Mentoring Award

Amaney A. Jamal

*Edwards S. Sanford Professor of Politics, Dean,
Princeton School of Public and International Affairs*

Andrea J. Goldsmith

*Arthur LeGrand Doty Professor of Electrical Engineering,
Dean, School of Engineering and Applied Science*

Mónica Ponce de León

Professor of Architecture, Dean of the School of Architecture

Lisa M. Schreyer

Deputy Dean of the Graduate School

Rodney D. Priestley

*Pomeroy and Betty Perry Smith Professor of Chemical and Biological Engineering,
Dean of the Graduate School*

Jennifer L. Rexford

Gordon Y.S. Wu Professor in Engineering, Provost

Welcome

Rodney D. Priestley
Jennifer L. Rexford

Presentation of Candidates for Master's Degrees

Sandra L. Bermann
Lisa M. Schreyer

FOR THE MASTER OF ARCHITECTURE

Mónica Ponce de León

FOR THE MASTER OF SCIENCE IN ENGINEERING
AND THE MASTER OF ENGINEERING

Andrea J. Goldsmith

FOR THE MASTER IN FINANCE

Caio Ibsen Rodrigues de Almeida

FOR THE MASTER IN PUBLIC AFFAIRS
AND THE MASTER IN PUBLIC POLICY

Amaney A. Jamal

Presentation of Graduate Mentoring Awards

Katherine A. Stanton

Presentation of Candidates for the Doctor of Philosophy

Lisa M. Schreyer
Sandra L. Bermann

Closing

Rodney D. Priestley

Singing of Old Nassau

Bonnie Ko

Recessional and Postlude

The audience will please remain in place
until the platform party procession is completed.

Graduate Mentoring Awards

The Graduate School and the Harold W. McGraw Center for Teaching and Learning annually recognize faculty members for their exceptional work as mentors to graduate students at Princeton. Current and former students nominate faculty for these awards, and recipients are chosen by a committee of faculty and graduate students. This year we recognize four outstanding faculty members from the major academic divisions of the University.

HUMANITIES

Maria A. DiBattista

Charles Barnwell Straut Class of 1923 Professor of English. Professor of English and Comparative Literature

SOCIAL SCIENCES

Alison E. Isenberg

Professor of History

NATURAL SCIENCES

Tania Lombrozo

Arthur W. Marks 19 Professor of Psychology. Director, Program in Cognitive Science

ENGINEERING

Andrés Monroy-Hernández

Assistant Professor of Computer Science

Advanced Degrees

Master in Finance, Bendheim Center for Finance

DEGREE AWARDED
27 JANUARY 2024

Qian Chen
Qingyang Gao

DEGREE AWARDED
28 MAY 2024

Jamie John Beaton
Vishesh Bordia
Francesco Catanzariti
Shuo Diao
Xueli Du
Xiani Fan
Francisco Javier Fuentes Campaña
Francesco Graziani
Yuchen Jiang
Hao Jin
Siddhartha Shankar Kahali
Claire Li
Peize Li
Xavier Lim
Zhewen Lou
Yassine Maalej
Maria Morozova
Pavlos Pantazis
Adrien Schneider
Jingfei Shao
Mian Wang
Xibai Wang
Huiqiao Zhang

Master of Architecture, School of Architecture

DEGREE AWARDED
28 MAY 2024

PROFESSIONAL PROGRAM

Olivia Naomi Ahmadi
Angel Arellano
Jocelyn Ines Beausire
Kenneth Allen Brabham Jr.
Marie Antoinette Chapa
Hermine Marie Demaël
Keren Ashley Dillard
Sophia-Rose Diodati
William Dolin
Sofia Dominguez Rojo
Jarincy Flores Rodriguez
Vanessa Rose Gonzalez
Genyuan Hu
Keyhan Khaki
Daniel Kyle Landez
Michael William Levy
Hongming Liang
Michael Anthony Marroquin
Adrian Alexander Mitchell
Elizabeth Nogueira Anjos
Carrilho Siqueira
Motuma Tulu
Quoc Trung Nigel Van Ha
Ava Vanech
Gabriela Alejandra
Villalobos Zambrano
Daniel Wang Yu

POST-PROFESSIONAL PROGRAM

Tamara Birghoffer
Julia Chou
Kevin Chow
Luciana Hodara Rahde
Nicholas Meehan
Hai Van Pham
Katharine Chizuko Solien
Pavan Vinay Vadgama
Kirill Volchinskiy
Andrew Sichong Yu

Master in Public Affairs, Princeton School of Public and International Affairs

DEGREE AWARDED
28 MAY 2024

Oluwafunmike Oyiwoda Aderonmu
Benjamin Cullen Anderson
Lizabelt Avila Diaz
Noah Bardash
Anna Blue
Madeline Kelso Brasunas
Marissa Claire Bray
Felipe Campos de Oliveira
Thomas Mackintosh Carter
Jeremiah Chamberlin
Veronica Denisse Chavarria Martir
Vaani Chopra
Sara Catherine Clark
Mary Grace Darmody
Brent David Efron
Omar Elhaj
Brontë Forsgren
Charles Patrick Fraser
Cydney Phyllis Gardner-Brown
Fatma Gdoura
Zachary Lionel Gross
Gregory Joel Guggenmos
Kathleen Bridget Hannick
Maria Eileen Hanson
Laura Elise Hausman
Zachary Allen Helder
Affiong Faith Effiong Ibok
Andre Jimenez
Graham Elliot Kaluzny
Evan Matthew Karl
John Kearns
Afsana Iffat Khan
Kimberly Marie Kreiss
Caroline Mina Kuritzkes
Mikaylah Jane Ladue
Juyoung Lee
Nong Li
Yiping Li
Jonathan Lowry
Olivia Noelle Lucas

Liam Patrick Maguire
Kelsey Mason
Sean Tristan Massa
Elmir Mukhtarov
Bronte Nevins
T Nang Seng Pan
Isabela Salgado Silva Pereira
Christian Lane Perkins
Fernando Pernas
Robi Adrienne Roberts
Casimira Rosamond Rodriguez
Sergio Rodriguez Camarena
Betsabe Graciela Rojas Gonzalez
Justin Schuster
Ji Won Seol
Aasha Shaik
Anson Ryan Sidle
Barghav Sivaguru
Achinthya Sivalingam
Anthony Solis Cruz
Gillian Ariela Tisdale
Maya Tenzin Woser
Alexandra Nicole Zalewski

Master in Public Policy, Princeton School of Public and International Affairs

DEGREE AWARDED
28 MAY 2024

Maimuna Nasreen Ahmad
Natasha S. Alford
Lilian L. Best
Thomas Robert de Fonblanque
Ellen Poutini Duval
Rita Stacey Fernández
Jesse Kyle Finkel
Tanisha Deeptangi Hewanpola
Thomas Darwin Horn
Jason Sun Hwang
Vladimir Jovanovic
Marissa Molina Quintana
Raj Mukherji
Graciela Rocio Muniz Cahuana
Zamangwane Beryl Ngwane
Justyna Orłowska
Justin Park
Mizuki Saito
Ebonie Vera Simpson
Joan Renee Sinclair
Seblewengel Belete Tekalign
Daniel Robert Tenenbaum
Nicholas Toth
Brian Valichka
Joshua Marcus Vukelich

Master of Science in Engineering

DEGREE AWARDED
18 NOVEMBER 2023

Hao Tang, *Electrical and Computer Engineering*

DEGREE AWARDED
27 JANUARY 2024

Lohit Malik, *Mechanical and Aerospace Engineering*

DEGREE AWARDED
28 MAY 2024

Muhie Dean Ahdab, *Civil and Environmental Engineering*
Anirudh Ajith, *Computer Science*
Haoyuan Cai, *Electrical and Computer Engineering*
Sabhya Chhabria, *Computer Science*
John Alexander Defay, *Computer Science*
Constance Ferragu, *Computer Science*
Aatmik Gupta, *Computer Science*
Linhui Huang, *Computer Science*
Weiliang Jin, *Civil and Environmental Engineering*
Grace Liu, *Computer Science*
Wei Luo, *Computer Science*
Angela Mehta, *Electrical and Computer Engineering*
Akihiro Okuyama, *Civil and Environmental Engineering*
Daniel Felipe Pardo Medina, *Mechanical and Aerospace Engineering*
Ronak Parikh, *Electrical and Computer Engineering*
Akshara Prabhakar, *Computer Science*
Rishwanth Raghu, *Computer Science*
Nijel Jamil Mitchell Rogers, *Chemical Engineering*
Shruthi Santhanam, *Computer Science*
Prachi Sinha, *Computer Science*
Joel William Strothers, *Civil and Environmental Engineering*
Andrea Wynn, *Computer Science*
Feng Xia, *Computer Science*
David Xu, *Computer Science*
Howard He-Kwang Yen, *Computer Science*
Juncheng Zhang, *Electrical and Computer Engineering*
Chenghan Zhou, *Computer Science*

Master of Engineering

DEGREE AWARDED
28 MAY 2024

Kuba Alicki, *Computer Science*
Muhammad Saad Ayub, *Mechanical and Aerospace Engineering*
Alexander Cornwell Ban, *Mechanical and Aerospace Engineering*
Jacob Russell Beyer, *Electrical and Computer Engineering*
Ariel Blumenberg, *Electrical and Computer Engineering*
Thomas James Bosancic, *Electrical and Computer Engineering*
Tinotenda Terrence Chinamora, *Computer Science*
Gavin Jeremy Cotter, *Mechanical and Aerospace Engineering*
Edoardo Miguel Curto Correia Contente, *Electrical and Computer Engineering*
Yusuf Ajibola Fashanu, *Mechanical and Aerospace Engineering*
Benjamin Tsengel Finch, *Electrical and Computer Engineering*
William Hudson Kerr Godfrey, *Mechanical and Aerospace Engineering*
Oleg Aleksandrovich Golev, *Computer Science*
Gudni Nathan Gunnarsson, *Computer Science*
Alkin Kaz, *Electrical and Computer Engineering*
Ethan Hy Lam, *Mechanical and Aerospace Engineering*
Austin Tian Li, *Computer Science*
Anika Maskara, *Computer Science*
Vikash Modi, *Electrical and Computer Engineering*
Meet Vijaykumar Patel, *Electrical and Computer Engineering*
Robert Andrew Powell, *Mechanical and Aerospace Engineering*
Isabella Jade Racioppi, *Electrical and Computer Engineering*
Bradley Joseph Rindos, *Mechanical and Aerospace Engineering*
Juan Alexander Rohrer, *Mechanical and Aerospace Engineering*
Dylan Do Tran, *Electrical and Computer Engineering*
Jae Byeok Yoon, *Electrical and Computer Engineering*
Siyuan Zhang, *Computer Science*
Yuhan Zheng, *Computer Science*
Richard Fangzheng Zhu, *Mechanical and Aerospace Engineering*

Doctor of Philosophy

DEGREE AWARDED
23 SEPTEMBER 2023

Tara Abrishami, *Applied and Computational Mathematics*
Hayat Ismail Adawi, *Chemical Engineering*
Mayank Agrawal, *Psychology and Neuroscience*
Graeme Scott Baker, *Applied and Computational Mathematics*
Tiffany Amber Barron, *Politics*
Ruairidh McLennan Battleday, *Computer Science*
Jenny Margaret Beck, *Music (Composition)*
Andre Oliveira Beukers, *Psychology*
Noelle Clarice Bodick, *History and Interdisciplinary Humanities*
Murat Bozluolcay, *Near Eastern Studies*
Bridget Brasher, *Philosophy*
Rachel Brown, *Molecular Biology*
Christine Cai, *Economics*
Diana Cai, *Computer Science*
Jonathon James Catlin, *History and Interdisciplinary Humanities*
Min Tae Cha, *History*
Parijat Chakrabarti, *Sociology*
Pengning Chao, *Electrical and Computer Engineering*
Danielle Lee Chase, *Mechanical and Aerospace Engineering*
Yiming Chen, *Physics*
Zhang Chen, *Economics*
Lysander Edward Nicholas Christakis, *Physics*
Duygu Coskuntuna, *Near Eastern Studies*
Wei Dai, *Chemistry*
Srijan Bharati Das, *Geosciences*
Jackson Lee Deobald, *Chemistry*
Justin Gage DeZoort, *Physics*
Manik Dhar, *Computer Science*
Hao Dong, *Philosophy*
Kathleen Donnelly, *Sociology and Social Policy*
Sven Maximilian Dorkenwald, *Computer Science and Neuroscience*
Alexander Edwards Downie, *Ecology and Evolutionary Biology*
Claudia Dumitru, *Philosophy*
Ahmet Cagri Duzgun, *Operations Research and Financial Engineering*
Alexander Nicholas Frese, *Molecular Biology*
Xin Gao, *Chemistry*

Deepen Garg, *Astrophysical Sciences (Plasma Physics)*
Peter Tewkesbury Colby Giraud, *Politics*
Pranay Gorantla, *Physics*
Blake Zoe Grindon, *History*
Jiaxin Guan, *Computer Science*
Yuki Haba, *Ecology and Evolutionary Biology*
Carlton Grant Haelig, *Public and International Affairs*
Anna Corinne Hakes, *Molecular Biology*
Goni Halevi, *Astrophysical Sciences*
Aaron Jonathan Hillman, *Physics*
Caroline Megan Holmes, *Physics*
Jung Pyo Hong, *Physics*
Bolton John Howes, *Geosciences*
Yuwen Hu, *Physics*
Mohammad Razaq Isaqzadeh, *Politics*
Judah Irving Isseroff, *Religion*
Sara Kacmoli, *Electrical and Computer Engineering*
Sanghoon Lee, *Mathematics*
Zhaoqi Leng, *Physics*
Xiaohan Li, *Civil and Environmental Engineering*
Benjamin Lindquist, *History*
Rebecca Nairong Liu, *English and Interdisciplinary Humanities*
Sulin Liu, *Electrical and Computer Engineering*
Xiaohe Luo, *Operations Research and Financial Engineering*
Eric Michael Manning, *Politics*
Alejandro Arturo Martínez Rodríguez, *Spanish and Portuguese*
Thembelani Mbatha, *English*
Michael Francis McGovern, *History (History of Science)*
Aaron-James Weidner Miller, *Public and International Affairs*
Sayumi Miyano, *Politics*
Jason Molesky, *English*
Daniel Morrison, *Economics*
Ngoc Yen Ngo, *Politics*
Chi-Li Ni, *Chemistry*
Klara Katarina Nordén, *Ecology and Evolutionary Biology*
Jenne Praeger O'Brien, *History (History of Science)*
Eric Guy O'Neill, *Chemical Engineering*
Jenna Anne Ott, *Chemical Engineering*
Jamie Heather Pelling, *Near Eastern Studies*
Paula Perez-Rodriguez, *Spanish and Portuguese*
Paul Oliver Peterson, *Chemistry*
Anjali Premkumar, *Electrical and Computer Engineering*

Jing Qian, *Politics*
Pooja Vijay Ramamurthi, *Public and International Affairs*
Francisco Javier Rivero Ramos, *Art and Archaeology*
Lila Van Hollen Rodgers, *Electrical and Computer Engineering*
Kyung Won Seo, *Chemistry*
Daniel Benton Shaw, *Mechanical and Aerospace Engineering*
Xiaoxiao Shen, *Politics*
Joy Shim, *Philosophy*
Michael Raymond Smith, *Chemistry*
Zhenyu Song, *Computer Science*
Richard John Spiegel, *History (History of Science) and Interdisciplinary Humanities*
Merlijn Staps, *Ecology and Evolutionary Biology*
William Martin Stell, *Religion*
Sara Sussman, *Physics*
Dhriti Tandon, *Ecology and Evolutionary Biology*
Prerit Terway, *Electrical and Computer Engineering*
William August Theiss, *History*
Joao Lucas Thereze Ferreira, *Economics*
Clayton Hodges Thomas, *Computer Science*
Sijie Tong, *Mechanical and Aerospace Engineering*
Derek James Wakefield, *Politics and Social Policy*
Mingzhe Wang, *Computer Science*
Qinshi Wang, *Computer Science*
Adele Marie Watkins, *Philosophy*
Jiarong Wu, *Mechanical and Aerospace Engineering*
Yue Xing, *Electrical and Computer Engineering*
Niharika Yadav, *History*
Yuling Yan, *Operations Research and Financial Engineering*
Samuel Weiliang Yee, *Astrophysical Sciences*
Evan Lowell Yerger, *Astrophysical Sciences (Plasma Physics)*
Fangyuan Yi, *Economics*
Taylor Craig Zajicek, *History*
Wei Zhan, *Computer Science*
Xuanzi Zhang, *Physics*
Yinuo Zhang, *Economics*
Vincent Zheng, *Chemistry*
Samuel Eli Zorowitz, *Neuroscience*

DEGREE AWARDED
18 NOVEMBER 2023

Jarome Russell Ali, *Ecology and Evolutionary Biology*
Shashank Kumar Anand, *Civil and Environmental Engineering*
Megan Beth Armknecht, *History*
Gabriel Borelli, *Politics*
Xiaoqi Chen, *Computer Science*
Diana Cristobal Olave, *Architecture and Interdisciplinary Humanities*
Yannick Lloyd George Eatmon, *Chemical Engineering*
Daniel Ewert, *History*
Christopher Michael Felton, *Sociology and Social Policy*
Curt Anderson Gambetta, *Architecture*
Saumyashree Ghosh, *History*
Gabrielle Martha Girard, *History*
Eleanor Gordon-Smith, *Philosophy*
Avantika Gori, *Civil and Environmental Engineering*
Christopher Lee Grimm, *Electrical and Computer Engineering*
Therese Kichuk, *Molecular Biology*
Minsung Kim, *Computer Science*
Stephan Dohyun Kim, *Electrical and Computer Engineering*
Ying-Chiang Jeffrey Lee, *Molecular Biology*
Lun Li, *Mechanical and Aerospace Engineering and Physics*
Edgar Minasyan, *Computer Science*
Robert Andrew Myak, *Spanish and Portuguese*
Shay O'Brien, *Sociology*
Charles Linfield Link James Patrick, *Electrical and Computer Engineering*
Susan Maria Fowler Redmond, *Mechanical and Aerospace Engineering*
María Aránzazu Rodríguez Uribe, *Politics*
Gian Duri Rominger, *East Asian Studies*
Jeremy Robin Schneider, *History (History of Science)*
Ricardo Shousha, *Mechanical and Aerospace Engineering*
Jagat Sohail, *Anthropology*
Iris Reid Stone, *Neuroscience*
Nikolay Sukhov, *Physics*
Garry Surya Putra Taifan, *Chemical Engineering*
Aarthy Vaidyanathan, *Philosophy*
Jessica Laura Wilson, *Mechanical and Aerospace Engineering*
Runzhe Yang, *Computer Science and Neuroscience*
Xiaofang Yang, *Psychology and Neuroscience*
Robert Andrew Yee, *History*

DEGREE AWARDED
27 JANUARY 2024

Niki Abbasi, *Mechanical and Aerospace Engineering*
José Edwin Argueta Funes, *History*
Beatriz Hampshire Barros, *Politics and Social Policy*
Eric Charles Blow, *Electrical and Computer Engineering*
John Colin Bradley, *Philosophy*
Yuan Cao, *Chemistry*
Erica Darka DiBenedetto, *Art and Archaeology*
Alexander Draxl, *Germanic Languages and Literatures*
Jianshu Duan, *Geosciences and Materials Science*
Megan Elizabeth Eardley, *Architecture*
Yichen Fu, *Astrophysical Sciences (Plasma Physics)*
Samuel Robert Fullhart, *Philosophy*
Udaya Bakhrui Ghai, *Computer Science*
Ari Kane Gilman, *Chemical Engineering*
Bernardo de Lima Gouveia, *Chemical Engineering*
Zheng Guan, *History*
Liane Marielise Hewitt, *History*
Jane Marie Hines, *Music*
Annemarie Iker, *Art and Archaeology*
Paul Raju Kaneelil, *Mechanical and Aerospace Engineering*
Caitlin Elizabeth Karyadi, *Art and Archaeology*
Lisa Anne Kraege, *English*
Rachel Stephanie Lee, *Neuroscience*
Devon Kennedy Loehr, *Computer Science*
Peter Makhlof, *Comparative Literature*
Camilo Martinez, *Philosophy*
Ian Andrew McKeachie, *Philosophy*
Jorge Armando Moreno, *Molecular Biology*
Daniel Multer, *Chemistry*
Evan Thomas Ostrowski, *Chemical Engineering*
Salim Ourari, *Electrical and Computer Engineering*
Sero Toriano Parel, *Neuroscience*
Christopher Parton, *Music*
Natalia Plagmann, *Slavic Languages and Literatures*
Marie Claire Middlemiss Sanazaro, *Comparative Literature*
Nomi Schneck, *Art and Archaeology*
William Small Schulz, *Politics*
Zheng Sun, *Molecular Biology*
Shikhar Tuli, *Electrical and Computer Engineering*
Christopher Michael Ushay, *Chemical Engineering*

Jim Heau Wu, *Physics*
Zhixing Xu, *Electrical and Computer Engineering*
Rachel Marie Young, *Public and International Affairs*
Kewei Zhao, *Chemistry*
Shiyi Zhou, *Molecular Biology*
Xuchen Zhou, *Operations Research and Financial Engineering*
Anna Zhukovskaya, *Neuroscience*

DEGREE AWARDED
23 MARCH 2024

Timothy Robin Alberdingk Thijm, *Computer Science*
Jeyhun Ajdyn Oglu Alizade, *Politics*
Alexander Lucien Brock, *Comparative Literature*
Kailyn Yun Cohen, *Chemistry*
Kevin D'Amico, *Molecular Biology*
Eugene Schiedler Evans, *Astrophysical Sciences (Plasma Physics)*
Lauren Do Feldman, *Psychology*
Aaron Goodman, *Mechanical and Aerospace Engineering*
Alec Reynolds Brady Griffith, *Astrophysical Sciences (Plasma Physics)*
William Brady Gunnarsson, *Electrical and Computer Engineering*
Arushi Gupta, *Computer Science*
Jeffrey Maxwell Helt, *Computer Science*
Naorin Hossain, *Computer Science*
Hochan Kim, *Politics*
Enoch H. Kuo, *Religion*
Gabriel Leopold Levine, *Politics*
Ximing Li, *Chemistry*
Shangwei Liu, *Public and International Affairs*
Julia Elizabeth Marino, *History (History of Science)*
Linda Michelle McNulty, *Classics*
Lauren Mendelsohn, *Chemistry*
Daniel Peter Moore, *Civil and Environmental Engineering*
Nicholas Patrick Quirk, *Physics*
Ian Lamar Silva, *Classics*
Danny Simpson, *Quantitative and Computational Biology*
Jackson Bernard Smith, *French and Italian Languages and Cultures*
Hannah Molly Stamler, *History and Interdisciplinary Humanities*
Leander Friedrich Thiele, *Physics*
Yuan Wang, *Computer Science*
Yu Zeng, *Electrical and Computer Engineering*
Ruoyao Zhang, *Mechanical and Aerospace Engineering and Materials Science*
Yanjie Zheng, *Mechanical and Aerospace Engineering*

DEGREE AWARDED
28 MAY 2024

Joseph Albert Abbate, *Astrophysical Sciences (Plasma Physics)*
Ole Agersnap, *Economics*
Avery Agles, *Chemical Engineering*
Genevieve Aku Allotey-Pappoe, *Music*
William Lennon Austin, *Art and Archaeology*
Xuechunzi Bai, *Psychology and Social Policy*
Yuzhou Bai, *East Asian Studies*
Samuel Alex Barnett, *Computer Science*
Ryan Windham Bell, *Politics*
Matthew Edward Black, *Quantitative and Computational Biology*
Steven Parker Bodine, *Chemistry*
Eduard Konrad Böhm, *Economics*
Meghan Elizabeth Booker, *Mechanical and Aerospace Engineering*
Tatiana Brailovskaya, *Applied and Computational Mathematics*
Molly Concetta Brennan, *Chemical Engineering*
Lindsay Taelor Brown, *English*
Jacob Elvin Bryon, *Electrical and Computer Engineering*
Benito Fongnaly Buksh, *Chemistry*
Benjamin Adam Burgess, *Computer Science*
Jose Francisco Cabezon Otero, *Economics*
Jacqueline Marie Campbell, *English*
Amy Yuan Chan, *Chemistry*
Zenobia Tin Yan Chan, *Politics*
Rajita Ramesh Chandak, *Operations Research and Financial Engineering*
Junnan Chen, *East Asian Studies and Interdisciplinary Humanities*
Kathleen Chen, *Computer Science*
Grigory Chirkov, *Electrical and Computer Engineering*
Uthsav Rajaram Chitra, *Computer Science*
Cheng-Li Chiu, *Physics*
Youn Kyoung Cho, *Chemical Engineering and Materials Science*
Brian Choi, *Chemical Engineering*
Matthew David Cocci, *Economics*
Quinn Collins, *Music (Composition)*
William Conlin, *Mechanical and Aerospace Engineering*
Carlos Giovanni Correa, *Neuroscience*
Andres Correa Hernandez, *Electrical and Computer Engineering*
James Hansen Cox, *Chemistry*
Roohi Dalal, *Astrophysical Sciences*
Dali Lee Davis, *Chemistry*
Remy Leeaphon Delva, *Physics*
Ipsita Dey, *Anthropology*

Jacob Felix Dorn, *Economics*
Christopher Leake Douthitt, *Music (Composition)*
Daniel William Dudd, *Mechanical and Aerospace Engineering*
Lisset A. Duran Rosario, *Molecular Biology*
Youssef Edir Elasser, *Electrical and Computer Engineering*
Rebecca Evans, *Chemistry*
Nicholas Angelo Falcone, *Chemistry*
Fernando Figueroa Zamora, *Mathematics*
Darja Filippova, *Comparative Literature*
Joseph James Fogarty, *Civil and Environmental Engineering*
Xiangwen Fu, *Public and International Affairs*
Yui Ling Rachel Fung, *Economics*
Anais Soledad Galdin, *Economics*
Shivaani Sanjay Gandhi, *Chemistry*
Uma Girish, *Computer Science*
Christopher Louis Gonzalez, *Chemical Engineering*
Charles Roy Guinn, *Physics*
Esther Jiwon Han, *Chemistry*
Eunah Han, *Geosciences*
Mathew David Hardy, *Psychology*
Michael James Harrington, *English*
Isaac Timothy Harrison Louth, *English*
Nicholas Joseph Haubrich, *Physics*
Annabelle E. Haynes, *English*
Otte Erasmus Heinävaara, *Mathematics*
Benjamin George Hejna, *Chemistry*
Shannon Marie Hoffman, *Chemical Engineering*
Mary Hogan, *Computer Science*
John Francis Hoskin, *Chemistry*
Kai-Chieh Hsu, *Electrical and Computer Engineering*
Junnan Hu, *Electrical and Computer Engineering*
Nicholas Edward Intermaggio, *Chemistry*
Paul Jonathan Jackson, *Electrical and Computer Engineering*
Aditi Jha, *Electrical and Computer Engineering*
Alexander Johnson, *Chemical Engineering*
Kritkorn Karntikoon, *Computer Science*
Nicole Jacqueline Katchur, *Molecular Biology*
Yoonji Kim, *Molecular Biology*
Jordan David Klein, *Demography (Population Studies)*
Ariel Kline, *Art and Archaeology*
Roman Kolevatov, *Physics*
Gyoonho Kong, *Germanic Languages and Literatures*
Gillian Baron Kopp, *Physics*
Carli Brooke Kovel, *Chemistry and Materials Science*
Ka Yu Stephanie Kwan, *Physics*

Quân Lê, *Economics*
Crystal Yujin Lee, *Psychology*
Jinseok Lee, *Electrical and Computer Engineering*
Eric Scott Lepowsky, *Mechanical and Aerospace Engineering*
Hugo Lhuillier, *Economics*
Yuchen Li, *Chemistry*
Ziang Li, *Economics*
Jialiang Lin, *Economics*
Dawei Liu, *Molecular Biology*
Hengyuan Liu, *Chemistry*
Joseph Lockwood, *Geosciences*
Leon Jakob Mait, *Psychology and Social Policy*
Rohini Majumdar, *Psychology and Social Policy*
Lukas Friedrich Mann, *Economics*
Pranay Manocha, *Computer Science*
Thomas Massoni, *Mathematics*
Parfait Mangwaka Masungi, *Civil and Environmental Engineering*
Stephanie Maya, *Molecular Biology*
Nicholas Bradley McGreivy, *Astrophysical Sciences (Plasma Physics)*
Emily Elizabeth Namaste Miller, *Demography and Social Policy*
Tomohito Minakuchi, *Neuroscience*
Matthew Thomas Mleczko, *Demography and Social Policy*
Patrick Richards Monson, *History*
James Ernest Moore, *Music (Composition)*
William Allen Mullaney, *Comparative Literature*
Antonio D. Muscarella, *Quantitative and Computational Biology*
Scander Mustapha, *Applied and Computational Mathematics*
David Luke Naessens, *Art and Archaeology*
Mira Lyudmilova Nencheva, *Psychology*
Marcelo Orenes Vera, *Computer Science*
Debra Ouyang, *Molecular Biology*
Chase Jarid Padusniak, *English*
Claire Gwyneth Page, *Chemistry*
Dmitry Paramonov, *Computer Science*
Sang Woo Park, *Ecology and Evolutionary Biology*
Erin Marie Piñon, *Art and Archaeology*
Cesar Nicolas Prieto Kullmer, *Chemistry*
Lu Qi, *Mathematics*
Ashwini Raina, *Computer Science*
Katelyn S. Randazzo, *Chemical Engineering and Materials Science*
Samin Rashidbeigi, *Near Eastern Studies*
Denay Jada Kassandra Richards, *Molecular Biology*
James Vincent Roggeveen, *Mechanical and Aerospace Engineering*
Marco Antonio Sangiovanni Vincentelli, *Mathematics*
Lorenzo Sarnataro, *Mathematics*
Kassandra Faye Sedillo, *Chemistry*

Simon Nicholas Segert, *Neuroscience*
Yejoon Seo, *Chemical Engineering and Materials Science*
Sajid Farid Shapoo, *Public and International Affairs*
Rishabh Sharan, *Quantitative and Computational Biology*
Zheng Shi, *Computer Science*
Saumya Shivam, *Physics*
Eric Alexander Silva, *Mathematics*
Anna Skorobogatova, *Mathematics*
Ksenia Sokolova, *Computer Science*
Michael Gene Soskind, *Electrical and Computer Engineering*
Alexander Artur Strzalkowski, *Computer Science*
Kevin Suh, *Chemical Engineering and Materials Science*
Theodore Russell Sumers, *Computer Science*
Pranav Thekke Madathil, *Electrical and Computer Engineering*
Alina Mary Thokkadam, *Chemical Engineering*
Danielle Tobey Tijerina, *Civil and Environmental Engineering*
Valentin Lou Tissot-Daguette, *Operations Research and Financial Engineering*
Fumiya Uchikoshi, *Sociology*
William George Underwood, *Operations Research and Financial Engineering*
Ryan Christopher Unger, *Mathematics*
Venecia Alexandria Valdez, *Molecular Biology*
Sarah Jo Carolyn Venditto, *Neuroscience*
Mackenzie Thomas Walls, *Chemical Engineering*
Angelina Wang, *Computer Science*
Jingyao Wang, *Physics*
Fangyin Wei, *Computer Science*
Lai Wei, *Sociology*
Wendy Lee Williams, *Chemistry*
Scott William Wolf, *Quantitative and Computational Biology*
Jessica Renee Womack, *Art and Archaeology*
Abigale Wyatt, *Geosciences*
Rachel Ashley Yang, *Chemical Engineering*
Shunyu Yao, *Computer Science*
Tsz Kit Yim, *East Asian Studies*
Weipeng Zhang, *Electrical and Computer Engineering*
Henry Zhao, *Economics*
Kaiwen Zheng, *Physics*
Audrey Wenxin Zhu, *Chemical Engineering*
Nina Vladimirovna Zubrilina, *Mathematics*

Graduate Certificates

Certificate programs noted below have been approved by the Graduate School and the University to appear on the official transcripts of the students listed. Graduate Certificates that are issued only by the sponsoring program and do not appear on a student's transcript are not included.

CERTIFICATE AWARDED
23 SEPTEMBER 2023

Srijan Bharati Das, *Computational Science and Engineering*
Justin Gage DeZoort, *Statistics and Machine Learning*
Benjamin Lindquist, *History of Science*
Eric Michael Manning, *Statistics and Machine Learning*
Alejandro Arturo Martínez Rodríguez, *Latin American Studies*
Francisco Javier Rivero Ramos, *Latin American Studies*
Xiaoxiao Shen, *Statistics and Machine Learning*
William August Theiss, *History of Science*
Jiarong Wu, *Computational Science and Engineering*
Taylor Craig Zajicek, *History of Science*

CERTIFICATE AWARDED
18 NOVEMBER 2023

Xiaoqi Chen, *Computational Science and Engineering*
Gabrielle Martha Girard, *Latin American Studies*
Lun Li, *Statistics and Machine Learning*
Iris Reid Stone, *Statistics and Machine Learning*

CERTIFICATE AWARDED
27 JANUARY 2024

Lisa Anne Kraege, *Hellenic Studies*

CERTIFICATE AWARDED
23 MARCH 2024

Enoch H. Kuo, *History of Science*

CERTIFICATE AWARDED
28 MAY 2024

Xuechunzi Bai, *Statistics and Machine Learning*
Zenobia Tin Yan Chan, *Statistics and Machine Learning*
William Conlin, *Computational Science and Engineering*
Daniel William Dudd, *Computational Science and Engineering*
Michael James Harrington, *Gender and Sexuality Studies*
Kai-Chieh Hsu, *Statistics and Machine Learning*
Siddhartha Shankar Kahali, *Statistics and Machine Learning*
Jordan David Klein, *Statistics and Machine Learning*
Gyoonho Kong, *Digital Humanities*
Kimberly Marie Kreiss, *Statistics and Machine Learning*
Joseph Lockwood, *Computational Science and Engineering*
Nicholas Bradley McGreivy, *Statistics and Machine Learning*
William Allen Mullaney, *Latin American Studies*
Jessica Renee Womack, *Latin American Studies*

Alma Mater

Old Nassau

Tune ev'ry heart and ev'ry voice,
Bid ev'ry care withdraw;
Let all with one accord rejoice,
In praise of Old Nassau.

In praise of Old Nassau, we sing,
Hurrah! Hurrah! Hurrah!
Our hearts will give
while we shall live,
Three cheers for Old Nassau.

In Memoriam

The University remembers with great sadness a member of this graduating class.
Maura Coursey, *Master in Public Affairs*, 2024

Acknowledgments

We thank the staff of Advancement, Athletics, Building Services, Campus Dining, Campus Venue Services, Communications, Conference and Event Services, Disability Services, Environmental Health and Safety, Facilities, the Office of the Dean of Undergraduate Students, the Office of Information Technology, the Office of the President, the Office of the Provost, the Office of the Vice President and Secretary, Public Safety, Richardson Auditorium, and Transportation and Parking Services for giving generously of their time and expertise.

IN THE NATION'S SERVICE AND
THE SERVICE OF HUMANITY



To view live captioning
of speakers' remarks
during the ceremony,
please scan this QR code.