

PRINCETON UNIVERSITY  
The Graduate School

Hooding  
Ceremony



Monday, the Twenty-Fourth of May  
Two Thousand Twenty One  
4 p.m.

# About the Hooding 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 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 28th year of the Hooding ceremony honoring advanced degree recipients.

## Candidates for Advanced Degrees

Doctor of Philosophy

Master of Architecture

Master of Science in Engineering

Master of Engineering

Master in Finance

Master in Public Affairs

Master in Public Policy

## Welcome

Cole M. Crittenden \*05

*Acting Dean and Deputy Dean of the Graduate School*

## President's Address

Christopher L. Eisgruber '83

*Laurance S. Rockefeller Professor of the Princeton School of Public and International Affairs and the University Center for Human Values, President of the University*

## Introduction of Graduate Mentoring Awards

Cole M. Crittenden

## Presentation of Graduate Mentoring Awards

Katherine Stanton

*Director of the McGraw Center for Teaching and Learning, Associate Dean of the College, Lecturer in American Studies*

## Presentation of Candidates for Master's Degrees

Cole M. Crittenden

## Presentation of Candidates for the Doctor of Philosophy

Cole M. Crittenden

## Closing

Cole M. Crittenden

## Closing Video

# 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

Meredith A. Martin

*Associate Professor of English, Director of the Center for Digital Humanities*

## SOCIAL SCIENCES

Margot Canaday

*Professor of History, Associate Chair of the Department of History*

## NATURAL SCIENCES

Casey Lew-Williams

*Professor of Psychology, Lawrence S. Brodie Preceptor*

## ENGINEERING

Howard A. Stone

*Donald R. Dixon '69 and Elizabeth W. Dixon Professor of Mechanical and Aerospace Engineering, Chair of the Department of Mechanical and Aerospace Engineering*

# Advanced Degrees

## Master in Finance, Bendheim Center for Finance

DEGREE AWARDED  
25 MAY 2021

Pedro Acosta Valenzuela  
Kristian Nicolai Bjarnason  
Marc Geha  
Junhan Gu  
Trisha Guchait  
Siddhant Gupta  
Adam Halmi  
Tianyi Hao  
Yuezheng Jiang  
Gaétan Johnson  
Clémence Kopff  
Keqian Li  
Jingying Lin  
Luis Antonio Loredó Camou  
Calista Yunyi Ng  
Cindy Xin-Er Ning-Li  
Shreya Pal  
Henri Perillat-Piratoine  
William Cabanne Cabot Reid  
Sidharth Sabharwal  
Aarsh Sachdeva  
Nicolas Sanchez-Escobar  
Chali Shen  
Alina Petrovna Skripets  
Kasper Willem Andreas Verkammen  
Yifan Wang  
Yihan Xu  
Wenjing Zhang  
Shan Zhong

## Master of Architecture, School of Architecture

DEGREE AWARDED  
25 MAY 2021

Fiorella Barreto  
Maeliosa Barstow  
Landon Floyd Carpenter  
Cole Anthony Cataneo  
Jonah Bartels Coe-Scharff,  
Hailey Elisabeth Craft  
Helen Andrea Fialkowski  
Chase Galis  
Larissa Geovanna Guimaraes  
Yevgeniya Ilyasova  
Simon Lesina-Debiasi  
Elena M'Bouroukounda  
Matthew Francis Maldonado  
Jacob Edward Gudeman McCarthy  
Ruta Misiunas  
Luis Fernando Muñoz

Christopher Michael Myefski  
Peter S. Pak  
Juan Pablo Ponce de Leon  
Sonia Sobrino Ralston  
Christopher Rodman Read  
Victor Manuel Rivas Valencia  
Naomi Goodwin Steinhagen  
Shane Tafares  
Arturo Uribe  
Yundong Yang  
Zhou Yu

### *Post-Professional Program*

Nathaniel Banks  
Kaitlin D. Faherty  
Zaid Kashef Alghata  
Piao Liu  
Yidian Liu  
Tian Tian Lou  
Emmanuel Antonio Osorno  
Yinong Tao  
Minglu Wei

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

DEGREE AWARDED  
26 SEPTEMBER 2020

Erik Morinaga

DEGREE AWARDED  
25 MAY 2021

Sanna Ellinore Ahlgren  
Elliott R. Amkraut  
Joanna Chinazam Anyanwu  
Bekmyrza Asanbaev  
Nathan R. Babb  
Kaira Bakkestad-Legare  
Jatin Batra  
Danielle Kathleen Beavers  
Kishan Ameet Bhatt  
Patrick Boduch  
Dallas Lee Browning  
Molly Johanna Nelson Brune  
Alice Chin-Yu Chang  
Emily I-Li Chen  
Benjamin John Chin  
Kai Chong-Smith  
Kevan Lew Christensen  
Anthony Alan Cilluffo  
Lauren Michelle Clark  
Tom Clark  
Riley Allison Edwards  
Robert Christian Francis  
Talia Rich Gerstle  
Wendy Lorena Gomez  
Rebecca Sara Gorin

John Paul Gutman  
Philmon Ghirmai Haile  
Maya Nicole Hardimon  
Olivia Grace Hompe  
Galen Jerome Hunt  
Ian Charles Labra Hutchcroft  
Alexander Paul Louis Hydrean  
Fatima Khalid Khan  
Marissa Virginia Korn  
Rocio Caridad Labrador  
Mark Minshen Lee  
Abyssinia Makeda Lissanu  
Iona Clare Main  
Kevin James McCarthy  
Patrick E. McDonnell  
William Scott McMutuary  
Gabriel Mekbib  
Alexander Dudley Merchant  
Daniel Phillip Morales  
Maria Alejandra Moscoso Rivadeneira  
Meghana Mungikar  
Liza Paudel  
Renee Alexandria Peterkin  
Jeffrey John Phaneuf  
Jasmine Anne Pineda  
Daniel Carlos Alberto Pontón  
Sujata Kumari Rajpurohit  
Sri Harshita Rallabhandi  
Sofia Alessandra Ramirez  
Yvette Ramirez  
Kaitlin Roh  
Maria Cecilia Romano  
Nabil Shaikh  
Corbin Stevens  
Martin David Sweeney  
Thomas Llewellyn Mussared Taylor  
Emily Margaret Campbell Tenenbom  
Margaret Ayers Tennis  
Bryan David Thomson  
Joseph Tso  
Julia Tuttle  
Ryan Russell Warsing  
Clarke Cymone Wheeler  
David Alexander Wylie  
Victor Chi Fung Yau  
Sung Ah Yoon  
Zachary Gordon Zook

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

DEGREE AWARDED  
25 MAY 2021

William Woodson Lloyd Belcher  
Bettina Bergoo  
Andy Chiu  
Andrew Joseph Curiel

Angela Christine Evans  
Carissa Eileen Gonzalez  
Melania Guerra Carrillo  
Matthew Todd Kertman  
William Emil Knips  
Mariam Mashaal  
Hua Qu  
Rafael Rodrigues Soares  
Ikenna K. Ugwu

## Master of Science in Engineering

DEGREE AWARDED  
26 SEPTEMBER 2020

Xiili Bassett, *Civil and Environmental Engineering*  
Qingqing Wei, *Civil and Environmental Engineering*

DEGREE AWARDED  
21 NOVEMBER 2020

Thomas Metke, *Mechanical and Aerospace Engineering*

DEGREE AWARDED  
25 MAY 2021

Zahra Bajalan, *Civil and Environmental Engineering*  
Jessica Flores, *Civil and Environmental Engineering*  
Moriah Hughes, *Civil and Environmental Engineering*  
John Li, *Computer Science*  
Galen Thomas Mandes, *Chemical Engineering*  
Johan Sebastian Ospina Buitrago, *Computer Science*  
Lucas Fernán Salvador, *Computer Science*  
Christopher Dean Sciavolino, *Computer Science*  
Daniel Changyan Wang, *Computer Science*

## Master of Engineering

DEGREE AWARDED  
25 MAY 2021

Christian Jordan Calimlim, *Chemical Engineering*

## Doctor of Philosophy

DEGREE AWARDED  
26 SEPTEMBER 2020

Quinn M. Albaugh, *Politics and Social Policy*  
Levent Hasan Ali Alpöge, *Mathematics*  
Lev Arzamasskiy, *Astrophysical Sciences*  
Justine Lucy Atkins, *Ecology and Evolutionary Biology*  
Kimberly Bain, *English and Interdisciplinary Humanities*  
Joseph B. Bak-Coleman, *Ecology and Evolutionary Biology*  
Alexander Becker, *Ecology and Evolutionary Biology*  
Thomas Blair Benfey, *Near Eastern Studies*  
Adrien Gabriel Bilal, *Economics*  
Michael Joseph Black, *Chemistry*  
Meredith Ann Borden, *Chemistry*  
Brandy Angeline Briones, *Psychology and Neuroscience*  
Eli Benjamin Cadoff, *Molecular Biology*  
Lili X. Cai, *Neuroscience*  
Wen Kang Chou, *Chemical Engineering*  
Killian Bartlett Clarke, *Politics*  
Chaya Yvonne Crowder, *Politics*  
Kathleen Noelle Cruz, *Classics*  
Alexandra Lee DeCandia, *Ecology and Evolutionary Biology*  
Mollie Copley Eisenberg, *English*  
Emmanuel Chibueze Ekwedike, *Operations Research and Financial Engineering*  
Bachir El Khadir, *Operations Research and Financial Engineering*  
Sergio Galaz García, *Sociology*  
Tong Gao, *Physics*  
Sumegha Garg, *Computer Science*  
Gabrielle Marie Girgis, *Politics*  
Liora O'Donnell Goldensher, *Sociology and Interdisciplinary Humanities*  
Dylan Gottlieb, *History*  
Drew Budd Gower, *Civil and Environmental Engineering*  
Lee Michael Gunderson, *Astrophysical Sciences (Plasma Physics)*  
Gözde Güran, *Sociology*  
Elizabeth Mary Hart, *Molecular Biology*  
Julia Michiko Hori, *English*  
Tsung-Lin Hsieh, *Atmospheric and Oceanic Sciences*  
Anders Priergaard Humlum, *Economics*  
Luca Victor Iliesiu, *Physics*  
Dongxian Jiang, *Politics*  
Jiaqi Jiang, *Physics*  
Renzhi Jing, *Civil and Environmental Engineering*  
Joane Felicia Joseph, *Operations Research and Financial Engineering*

Brett Andrew Karlan, *Philosophy*  
Jaeuk Kim, *Physics*  
Katherine-Aroussiag Kokmanian, *Mechanical and Aerospace Engineering*  
Charles Ashley Kollmer, *History (History of Science)*  
Bryan Jacob Kudisch, *Chemistry*  
Matthew Mahavir Kumar, *English*  
Aaron Kurosu, *Psychology*  
Hao Li, *Chemistry*  
Nongchao Li, *Operations Research and Financial Engineering*  
Wenyang Liao, *Ecology and Evolutionary Biology*  
Jingjing Lin, *Physics*  
Mochi Liu, *Quantitative and Computational Biology*  
Yong Yao Loh, *Chemistry*  
Xuyang Lu, *Electrical Engineering*  
Zheng Ma, *Physics*  
Arunesh Mathur, *Computer Science*  
Jonathan Aryeh Mehlman, *Electrical Engineering*  
Kelvin Mei, *Physics*  
Marina Miguel Bedran, *Spanish and Portuguese*  
Alexey Milekhin, *Physics*  
Anders Francis Miltner, *Computer Science*  
Sanjay Moudgalya, *Physics*  
Vadim Munirov, *Astrophysical Sciences (Plasma Physics)*  
Franz Peter Ostrizek, *Economics*  
Matthew Francis Panichello, *Neuroscience*  
Nishant Pappireddi, *Molecular Biology*  
Arum Park, *Sociology*  
John Park, *Comparative Literature*  
Patrik Pjanka, *Astrophysical Sciences*  
Charly Porcher, *Economics*  
Niranjani Prasad, *Computer Science*  
Leah Margaretta Gazzo Reisman, *Sociology*  
Justin Lloyd Ripley, *Physics*  
Sebastián Rojas Mata, *Mechanical and Aerospace Engineering*  
Aviv K. Rosenblatt, *Classics*  
Nicholas Andrew Roy, *Neuroscience*  
Edward Charles Schrom II, *Ecology and Evolutionary Biology*  
Matthew Schumann, *Near Eastern Studies*  
Jacob Alexander Schwartz, *Astrophysical Sciences (Plasma Physics)*  
Mohammad Shahrad, *Electrical Engineering*  
Jenny Shen, *Economics*  
Arianna Elizabeth Sherman, *Civil and Environmental Engineering*  
Hilary Shi, *Economics*  
Yeon Soon Shin, *Neuroscience*  
Melinda Marie Soares, *Astrophysical Sciences*  
Fernanda Sobrino Macias, *Economics*  
Diana Mariana Stanesco, *Politics*

Shree Nikhila Tanneti, *Molecular Biology and Neuroscience*  
Pierre-Yves Camille Régis Taunay, *Mechanical and Aerospace Engineering*  
Akanksha Thawani, *Chemical Engineering*  
Chang Tian, *Chemical Engineering*  
Fabian Gunter Werner Trottnner, *Economics*  
Marius Andrei Vrajitoarea, *Electrical Engineering*  
Andrew Walker-Cornetta, *Religion*  
Erik Haixiao Wang, *Politics*  
Huaiju Wang, *Chemistry*  
Ron Martin Wilson, *Comparative Literature*  
Xue Wu, *Electrical Engineering*  
Rui Xu, *Astrophysical Sciences*  
Kengran Yang, *Civil and Environmental Engineering and Materials Science*  
Lu Yang, *Ecology and Evolutionary Biology*  
Elizabeth A. Yankovsky, *Atmospheric and Oceanic Sciences*  
Akshay Yelleshpur Srikant, *Physics*  
Andrei Zeleneev, *Economics*  
Jeffrey Zhang, *Operations Research and Financial Engineering*  
Xue Zhang, *East Asian Studies*  
Hongxuan Zhu, *Astrophysical Sciences (Plasma Physics)*  
Jessica Xiaomin Zu, *Religion*

DEGREE AWARDED  
21 NOVEMBER 2020

Mert Al, *Electrical Engineering*  
Jordan T. Ash, *Computer Science*  
Paul Matthew Babinski, *Germanic Languages and Literatures*  
Daniela T. Barba-Sánchez, *Politics and Social Policy*  
Samuel Cary Beckwith, *Sociology*  
Arjun Nitin Bhagoji, *Electrical Engineering*  
Richard Alexander Calis, *History*  
Damien Capelle, *Economics*  
Laura Jan Chang, *Physics*  
Xiaowen Chen, *Physics*  
Yuanxin Chen, *East Asian Studies*  
Brendan Michael Cooley, *Politics*  
Vinicius de Aguiar Furuie, *Anthropology*  
Berta del Río Alcalá, *Spanish and Portuguese*  
Katherine Kjellstrom Elgin, *Public and International Affairs*  
Adam Eli Fisher, *Mechanical and Aerospace Engineering*  
Carly Megan Garrison, *Molecular Biology*  
Nikolaos Giannarakis, *Computer Science*  
Jacqueline Grimm, *Molecular Biology*  
Kaichen Gu, *Chemical Engineering*  
Md. Shafayat Hossain, *Electrical Engineering and Materials Science*  
Emma Ruth Kast, *Geosciences*  
Adam Burchfield Kern, *Politics*

Akshay Krishna, *Electrical Engineering*  
Alexey Lavrov, *Electrical Engineering*  
Yaqiong Li, *Physics*  
Miles Ian Hamilton Macallister, *History*  
Daniel David May, *Religion*  
Richard Vincent Miller, *Molecular Biology*  
Zoi Paraskevopoulou, *Computer Science*  
Laura Monica Roberts, *Computer Science*  
Braddock Alexander Sandoval, *Chemistry*  
Ana Sekulic, *History*  
Brian Bailey Silver II, *Molecular Biology*  
Xin Sun, *Geosciences*  
Chu Cheyenne Teng, *Electrical Engineering*  
Zoe Merrill Volenec, *Ecology and Evolutionary Biology*  
Geoffrey Daniel Vrla, *Molecular Biology*  
Julius Vutz, *Economics*  
Siwei Wang, *Chemistry*  
Yucheng Wang, *Chemical Engineering*  
Cyril Xi Yao Zhang, *Computer Science*  
Yaofeng Zhong, *Mechanical and Aerospace Engineering*

DEGREE AWARDED  
23 JANUARY 2021

Skyler Anderson, *History*  
Sotirios Apostolakis, *Computer Science*  
Abraham Tibebe Asfaw, *Electrical Engineering*  
Levon Avanesyan, *Operations Research and Financial Engineering*  
Chiara Benetollo, *Comparative Literature*  
R. J. Rubin Bergmann, *Comparative Literature*  
Jessamin Hope Birdsall, *Sociology and Social Policy*  
Edith Sarah Blackman, *Molecular Biology*  
Lorenzo Bondioli, *History*  
Leah Beth Bushin, *Chemistry*  
Grace Anne Carey, *Anthropology*  
Thomas Hercules Davies, *Classics and Interdisciplinary Humanities*  
Luuk Otmar de Boer, *Classics and Interdisciplinary Humanities*  
Trithep Devakul, *Physics*  
Elliot Andrew Dine, *Molecular Biology*  
Harris Winter Doshay, *Politics*  
Michael Faciejew, *Architecture and Interdisciplinary Humanities*  
David Feng, *Mechanical and Aerospace Engineering*  
Jonathan Yunshan Gao, *Economics*  
Olivia Lenhardt Guayasamin, *Ecology and Evolutionary Biology*  
Peter Francis Kitlas, *Near Eastern Studies*  
Daniel Christoph Kranzelbinder, *Philosophy*  
Zhongshu Li, *Public and International Affairs*  
Yatin Avdhut Manerkar, *Computer Science*  
Shengkai Alwin Mao, *Astrophysical Sciences*

Alexander Meehan, *Philosophy*  
Nathaniel Douglas Mitchell, *Music*  
Dylan Humphrey Morris, *Ecology and Evolutionary Biology*  
Stephanie Louise Pope, *English*  
Abhishek Raj, *Electrical Engineering and Materials Science*  
David Milton Rasmussen Jr., *Public and International Affairs*  
Robert John Scheffler, *Molecular Biology*  
Michael Jakob Schillinger, *Art and Archaeology and Interdisciplinary Humanities*  
Sagar Udayashankar Setru, *Quantitative and Computational Biology*  
Justin Lee Willson, *Art and Archaeology*  
Thomas Alexander Wilson, *Classics*  
Andrew Ian Wilterson, *Psychology and Neuroscience*  
Fan Yang, *Mechanical and Aerospace Engineering*  
Shuhui Yin, *Chemistry*

DEGREE AWARDED  
10 APRIL 2021

Nareman Amin, *Religion*  
Colin N. Azariah-Kribbs, *English*  
Jared Nicholas Balaich, *Molecular Biology*  
Felix Frederic Leonhard Borjans, *Physics*  
Colleen Petrena Campbell, *Sociology*  
Xu Chen, *Public and International Affairs*  
Yifeng Chen, *Electrical Engineering*  
Elena Lucille Dugan, *Religion*  
Brittney Michelle Edmonds, *English*  
Madeleine Louise Haddon, *Art and Archaeology*  
Bahar Javdan, *Molecular Biology*  
Meng Ma, *Electrical Engineering*  
Camden John MacDowell, *Molecular Biology*  
Maurício Massao Soares Matsumoto, *Economics*  
Pranav Santosh Mundada, *Electrical Engineering*  
Laura Alexis Murray, *Molecular Biology*  
Bryan Andrew Neger, *Chemical Engineering*  
Weitao Shuai, *Civil and Environmental Engineering*  
Jan van Doren, *History*  
Raissa Antonia von Doetinchem de Rande, *Religion*  
Elsa Voytas, *Politics and Social Policy*  
Leon Zhonghao Wang, *Chemical Engineering*  
Fengyu Zhang, *Electrical Engineering*  
Zhaoyue Zhang, *Chemistry*  
Hongyu Zhong, *Chemistry*

DEGREE AWARDED  
25 MAY 2021

Joseph Allen Abadi, *Economics*  
Alliya Amir Akhtar, *Geosciences*  
John Robert Lacayo Anderson, *Mathematics*  
Joseph James Avery, *Psychology*  
Hélène Margot Renée Benveniste, *Public and International Affairs*  
Changxiao Cai, *Electrical Engineering*  
Shuang Chen, *Demography and Social Policy*  
Woon Sang Cho, *Operations Research and Financial Engineering*  
Martín Cobas Sosa, *Architecture*  
Linda Jane Cook, *Applied and Computational Mathematics*  
Sara Katherine Sophie Daley, *Chemistry*  
A. J. Dechet, *Germanic Languages and Literatures*  
Jacob Samuel DeHovitz, *Chemistry*  
Jesús Miguel Domínguez Rohán, *Spanish and Portuguese*  
Natalie Anne Dupêcher, *Art and Archaeology*  
Nikita Susan Dutta, *Mechanical and Aerospace Engineering and Materials Science*  
Nicolas E. Fernandez-Arias, *Economics*  
Kyle Adam Genova, *Computer Science*  
Daniel Austin Gibbs, *Politics*  
Reuven Lorin Goldberg, *English and Interdisciplinary Humanities*  
Hao Gong, *Operations Research and Financial Engineering*  
Ahmad Greene-Hayes, *Religion*  
Christopher Hale, *Demography (Population Studies)*  
David C. Hock, *Slavic Languages and Literatures*  
Lingyu Hong, *Electrical Engineering*  
Mengya Hu, *Mechanical and Aerospace Engineering*  
Weiguang Huo, *Electrical Engineering*  
Elisa Maria Jacome, *Economics*  
Lena Min Ji, *Mathematics*  
Jacob Alexander Kautzky, *Chemistry*  
Shannon Elizabeth Keenan, *Chemical Engineering*  
Julia Khait, *Music*  
Galileu Kim, *Politics*  
Na Yeon Kim, *Psychology and Neuroscience*  
Sangmin Kim, *Chemistry*  
Yann Marcel Koby, *Economics*  
Perrin Melissa Lathrop, *Art and Archaeology*  
Mathilde Le Moigne, *Economics*

Xinran Li, *Physics*  
Naijia Liu, *Politics*  
Gabrielle Haley Lovett, *Chemistry*  
Hao Lu, *Operations Research and Financial Engineering*  
Kun Lu, *Operations Research and Financial Engineering*  
Nancy Bui Lu, *Chemical Engineering*  
Ian Daniel Lundberg, *Sociology and Social Policy*  
Noah Roth Mandell, *Astrophysical Sciences (Plasma Physics)*  
Aaron Lee Match, *Atmospheric and Oceanic Sciences*  
Benjamin Pine Mirabelli, *Applied and Computational Mathematics*  
Lasse Miiikka Mononen, *Economics*  
Michael J. Morais, *Neuroscience*  
Allison Margaret Murawski, *Molecular Biology*  
Dong Hoon Nam, *Mathematics*  
Shinjung Nam, *Anthropology*  
Andrew Or, *Computer Science*  
Da Pan, *Civil and Environmental Engineering*  
Aleena Laxmi Patel, *Chemical Engineering*  
Emann M. Rabie, *Molecular Biology*  
Mouktik Raha, *Electrical Engineering*  
Malavika Rajeev, *Ecology and Evolutionary Biology*  
Sowmya Ramanathan, *Spanish and Portuguese*  
David Tylman Ribar, *Politics*  
José María Rodríguez Valadez, *Politics and Social Policy*  
Margarita Rosario, *Comparative Literature*  
David Thomas Salkowski, *Music*  
Jennifer Soong, *English*  
Rui Tang, *Economics*  
William Carey Thomas, *Chemistry*  
Christopher Kai Tokita, *Ecology and Evolutionary Biology*  
Daniela Rosario Urbina Julio, *Sociology and Social Policy*  
Noemi Vergopolan da Rocha, *Civil and Environmental Engineering*  
Madalina Oana Vlasceanu, *Psychology and Neuroscience*  
Peter Yichen Wang, *Civil and Environmental Engineering*  
Melanie Weber, *Applied and Computational Mathematics*  
Jennifer Alida Ruth Willemsen, *Civil and Environmental Engineering*  
Sarah Ann Wilterson, *Psychology and Neuroscience*

Yantao Wu, *Physics*  
Jiacheng Zhang, *Operations Research and Financial Engineering*  
Yifeng Zhou, *Operations Research and Financial Engineering*



## 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 here with great sadness Cassidy Yang, fifth-year graduate student in quantitative and computational biology, whose untimely death occurred during her time at Princeton.

