

THE GRADUATE SCHOOL

# Hooding and Recognition Ceremony

PRINCETON UNIVERSITY
MONDAY, THE TWENTY-THIRD OF MAY
TWO THOUSAND TWENTY-TWO
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 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 29th 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 the ceremony is moved to Jadwin Gym due to inclement weather.

Please note that due to the number of guests and sight lines, movement of guests wishing to take photographs or video shots is restricted during the ceremony. The Graduate School will have professional photographers photograph the ceremony. Professional photographers will take pictures of each graduate. A link to download pictures will be posted on the Hooding and Recognition Ceremony page of the Graduate School website.

#### 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

René Carmona

Paul M. Wythes '55 Professor of Engineering and Finance. Professor of Operations Research and Financial Engineering

Katherine A. Stanton

Associate Dean 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 Goldsmith

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

Monica Ponce de Leon

Professor of Architecture, Dean of the School of Architecture

Cole M. Crittenden \*05

Deputy Dean and Acting Dean of the Graduate School

Christopher L. Eisgruber '83

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

#### Welcome

Cole M. Crittenden Christopher L. Eisgruber

#### Presentation of Candidates for Master's Degrees

Sandra L. Bermann Cole M. Crittenden

FOR THE MASTER OF ARCHITECTURE Monica Ponce de Leon

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

FOR THE MASTER IN FINANCE René Carmona

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

Cole M. Crittenden Sandra L. Bermann

#### Closing

#### 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

Anna Arabindan-Kesson Assistant Professor of Art and Archaeology and African American Studies

SOCIAL SCIENCES

Natasha Wheatley Assistant Professor of History

NATURAL SCIENCES

Curtis Callan

James S. McDonnell Distinguished University Professor of Physics

ENGINEERING

Mark Brynildsen

Associate Professor of Chemical and Biological Engineering

#### **Advanced Degrees**

#### Master of Arts in Near Eastern Studies

DEGREE AWARDED 25 SEPTEMBER 2021

Katy Marie Montoya

#### Master of Science in Chemistry

DEGREE AWARDED 24 MAY 2022

Prianka Catherine Saha

#### Master in Finance, Bendheim Center for Finance

DEGREE AWARDED 1 JANUARY 2022

Hao Zheng

DEGREE AWARDED 24 MAY 2022

Wei Han Ang Diane Marie Florence Beranger Yubo Cao Ilham El Asri Wenxin Huang Farouk Khlifi Robert Dominic Michele Ying Sandra Ng Tara Surya Rangwani Adele Roberto Fatima Ximena Sanchez Cajal Zeqiu Wang Zihan Xi Jingting Xu Zilin Yan Xintong Yao Felicia Xinying Yu Zefeng Zhang Ziyue Zhang Xinyi Zheng

#### Master of Architecture, School of Architecture

DEGREE AWARDED 24 MAY 2022

Professional Program Evan Troy Crawford Melinda Denn Mitzy Belen Gonzalez Ionathan Adnan Hanna Mengzhu Jiang Anna Lynn Kerr Tsun Yi Lam Grace Ruoyun Lee Hong Ching Lee Reese Lewis Austin Robert Madrigale Julia Rose Medina Jacqueline Mix Christina Pollina Moushoul Lisa Kathryn Ramsburg Takayuki Tachibe Hannah Lucia Terry Ian Ting Felix Sumping Yiu

Post-Professional Program Tyler Chance Armstrong Daniel Hall John Mikesh Ai Teng James Baldwin Wood Manuel Alejandro Zermeno Beidi Zhang

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

DEGREE AWARDED 24 MAY 2022

Ajita Agarwala Nitya Agrawal Juan Pablo Alvarez Enriquez Zainab Amjad Emily Jane Audet Christopher Bernedo Chloe Hyungsun Cho Dina R. Chotrani Raisa Sharif Chowdhury Sean Timothy Cremin Rolando Cuevas Jack Wenye Diao Rachel Katharine Fehr Joscelyn Garcia Karlin Judith Gatton Alexander Wesley Gephart Sophia Bassel Graham Lynne Guey Philippa Kittredge Haven

Guillermo Alexander Herrera Nimmagadda

Lea J. Hunter

Conor Richard Hussey Baher Michel Iskander Amina Nawal Johari Rachael Anne Johnson Caroline Dwyer Jones Nethaniah Deborah Josma

Bridget Ellis Kelly Eunji Kim Chang-Boong Lee Jia Jun Lee

McKenzie Magdalene Leier Nadine Carmen Lombardo-Han John Theodore McCaslin

Daisy Nashipai Mepukori

Jenna Overton Tyler Cole Patrick Ryan Price

Caitlin McEvoy Quinn Susan Ahmed Ragheb

Nausheen Raja

Matthew Philip Romanowski

Joshua Seawell Timothy Allen Sell Ir. Jeffrey Simon

Sherrod Jawana Smith III

Jordan Stoltzfus

Alexandra Blake Swanson Kantheera Tipkanianarat

Francis Gabriel Torres Juan Carlos Urcia Barea

Andre Vasilyev

Isaiah Mark Wonnenberg

Annie Yu

Maria Luisa Zeta Valladolid

Christine Zizzi Andre Zollinger

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

DEGREE AWARDED 24 MAY 2022

Ayman Akkad Gabrielle A. Aron Richa Soni Bhala Michael Boyle George Byron Brady Sarah Diane Case Baljit Cheema Karel Antonin Chromy Anitra Rose Cowan Rechner Rody Damis Andom Abraham Ghebreghiorgis Chase Hannon Leah Hazard Elise Hill Josanda Evelyn Jinnette Alexander Katashinsky Nivedita Krishna Kristin Lynch Christopher Jacques Martin Andrea Martinez Penelope Jane Morton **Emanuel Nieves** Sean Robert Norton Bhavna Sharma Gizem Sucuoglu Keehn

### Master of Science in Engineering

DEGREE AWARDED 25 SEPTEMBER 2021

Jun Hyup Og, Chemical Engineering

DEGREE AWARDED 20 NOVEMBER 2021

Donna Xia, Chemical Engineering

DEGREE AWARDED 22 JANUARY 2022

Dennis Roy Anthony Jr., Mechanical and Aerospace Engineering Dale Lee, Computer Science Noah Walsh, Electrical and Computer Engineering

DEGREE AWARDED 24 MAY 2022

Can Cui, Computer Science
Juan Agustin Duque, Computer Science
Joshua Gardner, Computer Science
Mohammad Shafiqul Islam, Electrical and
Computer Engineering
Anat Kleiman, Computer Science
Huihan Li, Computer Science
Danqi Liao, Computer Science
Christina Suzanne Shatford, Computer
Science

Dorothy Zhao, Computer Science Yuren Zhong, Electrical and Computer Engineering

#### Master of Engineering

D E G R E E A W A R D E D 2 4 M A Y 2 0 2 2

Uriel Zachary Abraham, Operations Research and Financial Engineering Mark Daniel Abramovitz, Electrical and Computer Engineering

Kevin Johann Andrade, Mechanical and Aerospace Engineering

Nina R. Arcot, Mechanical and Aerospace Engineering

Oluwatobi Peter Ayeni, Civil and Environmental Engineering

Jacob Alexander Markson Brown, *Electrical* and Computer Engineering

Jane Williams Gower Brown, Chemical Engineering

Peyton Claire Brown, Civil and Environmental Engineering

Alexander Webster Caldwell, Mechanical and Aerospace Engineering

Hee Joo Choi, Chemical Engineering Jens Bygum Martin Clausen, Mechanical and Aerospace Engineering

Matthew Collins, *Electrical and Computer Engineering* 

Alexander Cox, Civil and Environmental Engineering

Claire Marie Dashe, Mechanical and Aerospace Engineering

Weicong Dong, Computer Science Meléa Rose Emunah, Civil and Environmental Engineering

Christopher John Evanko, Operations Research and Financial Engineering

Isabella Fiorella Faccone, Operations Research and Financial Engineering

Tessa Rose Flanagan, Civil and Environmental Engineering

Keith Edward Gabrielson, Mechanical and Aerospace Engineering

Natalie Christina Grossi, Civil and Environmental Engineering

Michaela Lauri Hennebury, Electrical and Computer Engineering

Dee-Dee Huang, Operations Research and Financial Engineering

Sarah Hultman, Civil and Environmental Engineering

Jess Matthew Hunt, Civil and Environmental Engineering

Azmaine Iqtidar, Mechanical and Aerospace Engineering Albert Han Wei Jiang, Chemical Engineering

Ava Jiang, Operations Research and Financial Engineering

Julian Knodt, Computer Science

Robert Benjamin Laitner, Electrical and Computer Engineering

Lap Hei Lam, Electrical and Computer Engineering

Christopher Matthew James Lawrie, Mechanical and Aerospace Engineering

Runze Liu, Computer Science

Rebecca Lynne Mays, Chemical Engineering

James Patrick McDonagh, Civil and Environmental Engineering

Leonard Merkin, Civil and Environmental Engineering

Maya Naphade, Mechanical and Aerospace Engineering

Jae Won Oh, Chemical Engineering Margarita Orlova, Chemical Engineering

Divyanshu Pachisia, Mechanical and
Aerospace Engineering

Ofek Peres, Mechanical and Aerospace Engineering

Alexander John Pirola, Mechanical and Aerospace Engineering

Alexander Christian Preston, Mechanical and Aerospace Engineering

Evan James Quinn, Mechanical and Aerospace Engineering

Michael Robert Retoff, Operations Research and Financial Engineering

Alexis Suzanne Rysewyk, Mechanical and Aerospace Engineering

Katharine Delaney Schassler, Civil and Environmental Engineering

Tara Anjali Shankar, Computer Science

Elianne Faith Shapiro, *Electrical and* Computer Engineering

Robert Shi, Electrical and Computer Engineering

Sterling Louis Spiegl, Civil and Environmental Engineering

Nathan John Spilker, Mechanical and Aerospace Engineering

Oswald Jack Stocker, Civil and

Environmental Engineering Alexander Wheeler Taylor-Lash,

Mechanical and Aerospace Engineering

Erik Wyman Taylor-Lash, Mechanical and Aerospace Engineering

Kawin Tiyawattanaroj, Computer Science

Kaley Ubellacker, Mechanical and Aerospace Engineering

Wilbur YuQian William Wang, Operations Research and Financial Engineering

Jerry Zhangru Xiang, Mechanical and Aerospace Engineering

José Alfredo Yañez Salas, Mechanical and Aerospace Engineering

Rawlison Zhang, Chemical Engineering Felicia Linyue Zhu, Mechanical and Aerospace Engineering

#### Doctor of Philosophy

DEGREE AWARDED 25 SEPTEMBER 2021

Olaoluwatoni Ayomitide Alimi, Religion Rebecca Ann Alizzi, Molecular Biology Amir Reza Asadi, Electrical and Computer Engineering

Alisabeth Ayars, *Philosophy* Vlad Bacauanu, *Chemistry* 

Avery P. Bailey, Astrophysical Sciences Alexander Erich Balistreri, Near Eastern Studies

Ruying Bao, Applied and Computational Mathematics

Cavit Baran, *Economics* Bruno Baranek, *Economics* 

Andrew Jay Bass, Quantitative and Computational Biology

Joshua Hunter Bauchner, History (History of Science) and Interdisciplinary Humanities

Ulrike Bialas, *Sociology* Damon John Binder, *Physics* 

Branden Joseph Bio, *Psychology and Neuroscience* 

Luke Gabriel Diller Bouma, Astrophysical Sciences

Sarah Marie Michelle Bruno, *Physics* Francisco Jose Carrillo, *Chemical Engineering* 

Alessio Caruso, *Chemistry* Shuk Ying Chan, *Politics* 

Wesley Chang, Mechanical and Aerospace Engineering and Materials Science

Nathan Norem Cheek, Psychology and Social Policy

Edith Xin Chen, Near Eastern Studies Tiffany Quantine Chen, Chemistry

Timothy Chen, Mechanical and Aerospace Engineering

Abraham Chien, Astrophysical Sciences (Plasma Physics)

Samuel Cho, Quantitative and Computational Biology

Janet Amanda Chow, English

Olivia Jessica Chu, Quantitative and Computational Biology

Yoon Jang Chung, Electrical and Computer Engineering

Phillip Douglas Clayman, Chemistry James Thomas Clayton, English Claire Elise Cooper, East Asian Studies Caitlin Elise Crandell, English Emily Ann Cuddy, Economics Cevat Dargin, Near Eastern Studies Caroline Ann Doherty, Molecular Biology

Jin Du, Molecular Biology Michaela Jo Eickhoff, Molecular Biology Jiani Fan, Comparative Literature

Rebecca Lynn Faulkner, *Religion*Samantha Brooks Floyd, *Psychology* 

Nyle Eric Joshua Fort, Religion and Interdisciplinary Humanities Noel Foster, Politics

Michelle Elizabeth Frazer, Atmospheric and Oceanic Sciences

Richard Allan Gagliardi III, *Politics* Christopher Andrew Galea, *Mechanical and Aerospace Engineering* 

Elmer Guardado-Sanchez, *Physics* Gregory William Gundersen, *Computer Science* 

Melinda Hope Haas, *Politics*Hayk Hakobyan, *Astrophysical Sciences*Joseph Clay Hamill Jr., *Chemical*Engineering

Charles Diamond Hankin, Spanish and Portuguese

Caitlin Patricia Alma Harvey, History Michael Ryan Haugbro, Chemistry Matthew Allan Heinrich, Mechanical and Aerospace Engineering

Jorge Mauricio Herrera Acuna, Spanish and Portuguese

Molly Maclin Herron, Music (Composition)
Zachary Thomas John Hervieux-Moore,
Operations Research and Financial
Engineering

Wei Hu, Computer Science Ding Huang, Electrical and Computer

Engineering
Yi-Chun Huang, Mechanical and Aerospace

Engineering
Matthew Craig Hutchinson, Ecology and

Evolutionary Biology Jacob M. Jaslove, Molecular Biology

Siddhartha Gautama Jena, Molecular Biology
Biology

Ziming Ji, Physics

Hongyang Jia, Electrical and Computer Engineering

Yundi Jiang, Chemical Engineering Brian Jo, Quantitative and Computational Biology

Saeed Ahmed Khan, Electrical and Computer Engineering Hwon Kim, Chemistry

Sean Burak King, Molecular Biology Michael Robert Kistner, Politics and Social Policy

Sebastian Paul Klinger, Germanic Languages and Literatures

Daniel Kozuch, Chemical Engineering Brian Francis Kraus, Astrophysical Sciences (Plasma Physics)

Christina Danielle Kreisch, Astrophysical Sciences

Vivek Kumar, Civil and Environmental Engineering

Sarah Iva Kurtoic, Chemistry
Julienne LaChance, Mechanical and
Aerospace Engineering
Mekato Aiit Lalyani, Chemical Engineeri

Makoto Ajit Lalwani, *Chemical Engineering* Ho Tat Lam, *Physics* 

Matthew Frederick Lefebvre, *Molecular Biology* 

Anatoly Levshin, Politics
Anran Li, Molecular Biology
Zack Li, Astrophysical Sciences
Carl Adam Lieberman, Economics
Emily Grace Liquin, Psychology
Qipeng Liu, Computer Science
Sixue Liu, Computer Science
Yushan Liu, Electrical and Computer
Engineering

Zirui Liu, Mechanical and Aerospace Engineering

Jie Lu, Electrical and Computer Engineering Ming Lyu, Electrical and Computer Engineering and Materials Science Fermi Ma, Computer Science Alicia Bette Magann, Chemical Engineering Nicholas Robert Martin, Molecular Biology Jesus Isay Martinez Alvarado, Chemistry Joel Eduardo Martinez Higuera, Psychology and Social Policy

Alexandra Mayorga, Politics and Social Policy

Madeline Claire McMahon, History
Themistoklis Melissaris, Computer Science
Jennifer Dee Minnen, English
Divyarthi Mohan, Computer Science
Gabriel Maurice Moore, Molecular Biology
Rebecca Sydney Moore, Molecular Biology
Scott Andrew Moskowitz, Sociology
Tong Mu, Ecology and Evolutionary Biology
Benjamin Orion Murphy, Art and
Archaeology

Nayana Prasad Nagendra, Computer Science Alejandro Naranjo Sandoval, Philosophy Andrew Oakleigh Nelson, Astrophysical Sciences (Plasma Physics)

Matthew Raymond New-Tolley, Mechanical and Aerospace Engineering

Quang Minh Khiem Ngo, Computer Science Loi Thanh Nguyen, Chemistry and Materials Science

Danrui Ni, Chemistry
Evan M. O'Dorney, Mathematics
Seong Woo Oh, Physics
Christine Marie Ostrowski, Economics
Preethi Pallegar, Physics
Michael Axel Palmer, Chemical Engineering
Parth Singh Parihar, Economics

Lucy Hannah Partman, *Art and Archaeology* Yingshi Peng, *Molecular Biology* Ian Brooks Perry, *Chemistry* 

Trung Van Phan, *Physics*Luis Rolando Piloto, *Neuroscience*Robert Wesley Pipal, *Chemistry*Orestis Plevrakis, *Computer Science*Fedor Kalinovich Popov, *Physics*Andrew Tasman Powis, *Mechanical and* 

Aerospace Engineering Amna Qayyum, History Guanqi Qiu, Chemistry

Simon Quach, Economics

Shiv Priyam Raghuraman, Atmospheric and Oceanic Sciences Noam Reich, Politics Matthew William Rickard, English and Interdisciplinary Humanities Michala Iben Riis-Vestergaard, Psychology and Social Policy Hunter Hiatt Ripberger, Chemistry Kurt David Ristroph, Chemical Engineering and Materials Science Casey Bard Roos, Chemistry Leah Sirota Rosenstiel, Politics and Social Policy Javier Roule, Physics Siddhartha Sarkar, Electrical and Computer Engineering James Nathan Sasso, Politics Raghuvansh Raj Saxena, Computer Science Katharina Isabel Schmidt, History Bryan Joshua Schonfeld, Politics Ari Seff, Computer Science Kimia Rose Shahrokh Shahi, Art and Archaeology Xinlei Sheng, Molecular Biology Jane Elizabeth Smyth, Atmospheric and Oceanic Sciences Joseph L. Snyder, History George Leopold Sorg-Langhans, Economics Jeni Christine Sorli, Chemical Engineering Ramina Sotoudeh, Sociology Jordan Gerard Starck, Psychology and Social Policy Kristen Holly Starkowski, English William Stewart, Germanic Languages and Literatures and Interdisciplinary Humanities Alexander Jeffrey Tarr, Electrical and Computer Engineering Daniel L. Tavana, Politics Katherine Julian Lind Thorpe, English Nicholas Alexander Till, Chemistry Alexander Bremner Upjohn Beatson, Computer Science Ayse Sinem Uysal, Operations Research and Financial Engineering Archit Verma, Chemical Engineering Kevin Amilcar Villegas Rosales, Electrical and Computer Engineering Maximilian Jochen Vogler, Economics Ian Michael Hamilton Walling, Politics Qingcan Wang, Applied and Computational Mathematics Benjamin Weiner, Physics William Pietro Whitham, History Alexander Caleb Wise, Economics Can Wu, Electrical and Computer Engineering Yang Xia, Mechanical and Aerospace Engineering and Materials Science

Wanru Xiong, Demography (Population Lirong Xue, Operations Research and Financial Engineering Nan Xue, Mechanical and Aerospace Engineering Semih Yagli, Electrical and Computer Engineering Claudia Man Yi Yau, Philosophy Yifan Yu, Economics Shuwen Yue, Chemical Engineering Hongce Zhang, Electrical and Computer Engineering Junyi Zhang, Physics Wenxuan Zhang, Chemical Engineering and Materials Science Xueyin Zhang, Philosophy Yi Zhang, Atmospheric and Oceanic Sciences Yuan Zhang, Philosophy Qing Zhao, Public and International Affairs Zhilei Zhao, Ecology and Evolutionary Biology and Neuroscience Zidong Zhao, Psychology DEGREE AWARDED 20 NOVEMBER 2021 Ciro Cabal Ruano, Ecology and Evolutionary Marcos Felipe Calegari Andrade, Chemistry Molly Margaret Chaney, Civil and Environmental Engineering Megan Marie Colonnetta, Molecular Biology Cemil Dibek, Operations Research and Financial Engineering Zecheng He, Electrical and Computer Engineering Benjamin Felix Hofmann, Politics Sol Jung, Art and Archaeology Corinne Elizabeth Kannenberg, History Delanyo Martha Kpo, Politics Brianna Irene Lacy, Astrophysical Sciences Daniel Sieh Wing Lee, Quantitative and Computational Biology Sean Patrick Luna McAdams, Politics Guillaume Gaetan Martinet, Operations Research and Financial Engineering Kathryn Grace Maxson, History (History of Science) Ali Michael Mctar, English Alexandra Suzanne Middleton, Anthropology Prakash Murali, Computer Science Sebastian Musslick, Neuroscience Alexander Antoni Niewiarowski, Civil and Environmental Engineering Tamara Lilinoe Patton, Public and International Affairs Talmo Domiciano Pereira, Neuroscience Christopher Michael Phenicie, Electrical and Computer Engineering

Kaspar Piotr Pucek, History Ekaterina Pukhovaia, Near Eastern Studies Fernando Welker Sapojkin Rossine, Ecology and Evolutionary Biology Samuel Saskin, Physics Liwei Song, Electrical and Computer Engineering Brian Raymond Trundy, Physics Julian Weideman, History Lawrence Irving Wilde, Music (Composition) Anwar Jason Windawi, Sociology Jiayi Janet Xu, Sociology Simone X. Zhang, Sociology DEGREE AWARDED 22 JANUARY 2022 Dylan Jonathan Abrams, Chemistry Chaitanya Aluru, Computer Science Teal Arcadi, History Junhwan Alexander Bae, Electrical and Computer Engineering and Neuroscience Fin Bauer, Politics Lingzhi Cai, Chemical Engineering Alexis Jazmyn Cowan, Molecular Biology Pham Viet Cuong, Music (Composition) Julian Barry Dean, Politics Maureen DeNino, French and Italian Languages and Cultures Elena Di Rosa, Philosophy Andrew D. Esteves, Molecular Biology Daniel Saul Fess, Mathematics Nathan David Gibson, Politics Sassan Hajirezaie, Civil and Environmental Engineering Bo-Yuan Huang, Electrical and Computer Engineering Sravya Jangareddy, Chemical Engineering Pavlos Kollias, Psychology Elijah John Kolmes, Astrophysical Sciences (Plasma Physics) Seok Hyeong Lee, Mathematics Liliya Leybova, Molecular Biology Xiaoxuan Li, Molecular Biology Victoria Hoi-Yee Luu, Geosciences Katja Edeltrud Luxem, Geosciences Matthew Ian McDonald, History Lizabel Monica, Spanish and Portuguese Joseph Carter Moore, Philosophy Malte Möser, Computer Science Sophie Clare Moullin, Sociology and Social Policy Ian Emanuel Ochs, Astrophysical Sciences (Plasma Physics) Maxwell William Parlin, Slavic Languages and Literatures Felice Marie Physioc, *History* 

Lauren Pick, Computer Science

Karan Singh, Computer Science Mingyu Song, Neuroscience

Marco Santini, Classics

Thomas Noel Thiem, Chemical Engineering
Anne Elizabeth Truetzel, Classics
Nicholas Larry Turner, Computer Science
Peter David Viereck, Chemistry
Alyssa Weinberg, Music (Composition)
Jack Wilson, Electrical and Computer
Engineering
Matheus Venturyne Xavier Ferreira,

Matheus Venturyne Xavier Ferreira, Computer Science

Zhi Jiang Ye, Operations Research and Financial Engineering

Yezhezi Zhang, Electrical and Computer Engineering

Yi Zhang, Computer Science Yifan Zhang, Molecular Biology

DEGREE AWARDED 9 APRIL 2022

Ryan Benjamin McCashin Amos, Computer Science

Nathan Hoffman Ashe, English Scott Howard Bartley, English Ingrid Brioso Rieumont, Spanish and Portuguese

Jeremy Solomon Cohen, Sociology Sayantan Dutta, Chemical Engineering Thomas Ferreira de Lima, Electrical and Computer Engineering

Anat Etzion Fuchs, Quantitative and Computational Biology

Ariel Dove Haines Gewirtz, Quantitative and Computational Biology

Alexander Saul Glasser, Astrophysical Sciences (Plasma Physics) Eric J. Glynn, Molecular Biology

Julia Anne Grummitt, History
Katherine E. Hill, Molecular Biology
Coordin Frin Woollboard Horn History

Georgia Erin Woolhandler Himmelstein, Demography and Social Policy

Laura Simonsen Leal, Operations Research and Financial Engineering

Xiaoyue Li, Operations Research and Financial Engineering

Elizaveta Mankovskaya, Slavic Languages and Literatures

Nadirah Mansour, Near Eastern Studies Alejandro Matthew Newell, Computer Science

Hsuan-Tung Peng, Electrical and Computer Engineering

Philip Andrew Provencher, Chemistry Alexander J. Riordan, Neuroscience Jacob Benjamin Simmonds, Mechanical and Aerospace Engineering

Lawrence A. Thul Jr., Electrical and Computer Engineering Johan Andreas Trovik, Politics Carissa Leanne Tudor, Politics Shuo Wang, Chemical Engineering Maxwell B. Watkins, Chemistry Boya Wen, Mathematics Hugh Sutcliffe Wilson, Quantitative and Computational Biology

Abraham E. Wolf, Chemical Engineering Tianju Xue, Civil and Environmental Engineering

Xinwei Yu, Physics

DEGREE AWARDED 24 MAY 2022

Amina Abdurrahman, Mathematics
Dylan Airey, Mathematics
Renee Eileen Altergott, French and Italian
Languages and Cultures

Karina Margaret Lobben Alventosa, Civil and Environmental Engineering

Daniel Benjamin Amchin, Chemical Engineering

Ana Ēmilia Arguello, Chemistry Sori Baek, Psychology and Neuroscience Shaoyun Bai, Mathematics

Jonathan Michael Balkind, Computer Science

Stefano Baratuche, Economics
Lena Ann Barrett, Chemical Engineering
Emily Louise Battaglia, Economics
Benjamin Stuart Bernard, History
Paris Blaisdell-Pijuan, Electrical and
Computer Engineering

Sebastián Block Munguía, Ecology and Evolutionary Biology

Hannah Rose Bradley, Anthropology Christopher Alan Browne, Chemical Engineering

Claudia Elizabeth Brunner, Mechanical and Aerospace Engineering

Alexander Lower Burky, Geosciences Laura Ana Bustamante, Neuroscience Stephanie Kimen Chan, Politics

Ting-Jung Chang, Electrical and Computer Engineering

SeongHyuk Cho, Chemical Engineering Kenzie Averi Clark, Chemistry Maxwell Walker Coar, Civil and Environmental Engineering

Eden Consenstein, Religion
Ninfea Pascale Cruttwell-Reade, Music
(Composition)

José Luis Cruz Álvarez, Economics René de Nicolay, Classics Colin Robert Defant, Mathematics Akashdeep Dey, Mathematics Rocky Leo Diegmiller, Chemical

Engineering Yaqi Duan, Operations Research and Financial Engineering

Jordan Timothy Dull, Electrical and Computer Engineering and Materials Science

Elizabeth Ans Durham, Anthropology Weston Taylor Fleming, Neuroscience Weibo Fu, Mathematics Jacob Ganley, Chemistry Daniel Gitelman, Operations Research and Financial Engineering

Yixin Gu, East Asian Studies
Benjamin Laird Hammond, Politics

Austin James Hancock, French and Italian Languages and Cultures

Kimberly Hassel, East Asian Studies Niels Henriksen, Art and Archaeology Lucas Price Henry, Ecology and

Evolutionary Biology Vicky Andrea Hioureas, History

Brian Gung-Nien Ho, French and Italian Languages and Cultures

Jordan Alexander Holland, Computer Science

Matthew Ryan Honegger, *Music* Robert William Horne, *Politics* Austin Hall Hounsel, *Computer Science* 

Timothy Howard, Molecular Biology
Lunyang Huang, Economics

Cole Wilkening Hugelmeyer, Mathematics

Brandon Hunter, Anthropology Disha Karnad Jani, History and Interdisciplinary Humanities

Ruo Jia, Architecture

Noah Flynn Kaplan, Music (Composition)
Stavros Konstantinos Kariofillis, Chemistry
Saeed-Uz-Zaman Khan, Electrical and
Computer Engineering

Computer Engineering

Donghoon Kim, Geosciences and Materials Science

Faizaan Teizoon Kisat, Economics Kerry Serena Klemmer, Mechanical and Aerospace Engineering

Thomas Kroen, *Economics* Shilin Lai, *Mathematics* Sii Hong Lau, *Chemistry* 

Marissa Nicole Lavagnino, Chemistry Jinyoung Lee, Mechanical and Aerospace Engineering

Annabel Shimekit Lemma, Chemical Engineering

Aaron James Lemmer, Mechanical and Aerospace Engineering Beryl Xiao Li, Chemistry

Shuangping Li, Applied and Computational Mathematics

Yangyang Li, Mathematics Weibin Liang, Electrical and Computer Engineering

Suqi Liu, Operations Research and Financial Engineering

Mark William Lohry, Mechanical and Aerospace Engineering

Jaime Gerardo Lopez Jr., Quantitative and Computational Biology

Ben Lowe, Mathematics

Bradley Joseph Lukasak, Chemistry

Kyle Lewis Luther, Physics

Thomas R. Macrina, Computer Science and Neuroscience

Irina Alexandrovna Markina, French and Italian Languages and Cultures Sarah Elizabeth McFann, Chemical

Engineering

Ian Forrester Miller, Ecology and Evolutionary Biology

Seyed Sobhan Mir Yoosefi, Computer Science

Leon Andreas Musolff, *Economics* Thao Thi Thanh Nguyen, *Chemical Engineering* 

Gyujin Oh, Mathematics

Samuel Epstein Otto, Mechanical and Aerospace Engineering

Tyler Pabst, Chemistry

Ryan James Parsons, Sociology and Social Policy

Paula Candela Potente, Comparative Literature

Arjun Brandreth Potter, Ecology and Evolutionary Biology

Juliane Irine Preimesberger, Mechanical and Aerospace Engineering and Materials Science

Michael Joseph Rale, Molecular Biology Sonali Ravi, French and Italian Languages and Cultures

Pëllumb Reshidi, *Economics* 

Nicholas Moore Risteen, *Architecture* Victoria Jackson-Hanen Ritvo, *Psychology* 

and Neuroscience Morgan L. Rosendahl, Mechanical and

Aerospace Engineering and Neuroscience Daniel Johnson Ruth, Mechanical and

Aerospace Engineering Evgenii Safonov, Economics

Vivek Sampathkumar, Economics

Jaime Sánchez Jr., History

Patrick James Sarver, Chemistry

Susanne Schwarz, Politics

Jia Shi, Mathematics

Campbell Peyton Shiflett, Music

Laura Hui-Shin Shou, Mathematics

Nana Shumiya, Physics

Patrick Joseph Signoret, Politics

Riley William Simmons-Edler, Computer Science

Darshan Myron Sivaloganathan,

Quantitative and Computational Biology

Xue Song, Physics

Jonathan Cullinan Spencer, Electrical and Computer Engineering

Vivian Theresa Steyert, Mechanical and Aerospace Engineering

Jiaqi Su, Computer Science

Yibing Su, Civil and Environmental Engineering

Ashvin Anand Swaminathan, Mathematics

Mohan Swaminathan, Mathematics

Karina Tachihara, Psychology

Yiheng Tao, Civil and Environmental Engineering

Lei Tian, Chemistry

Stephen I-ming Ting, Chemistry

Konstantinos Kontogeorgakis Varvarezos, Mathematics

David Eduardo Villalobos Paz, Mathematics

Hannah Catherine Waight, Sociology

Michael Sheng-Hui Wang, Chemistry

Peng Wang, Economics

Shengzhe Wang, Civil and Environmental Engineering

Victor Young Wang, Mathematics

Yaotian Wang, Electrical and Computer Engineering

Dazhi Xi, Civil and Environmental

Engineering

Mai Yamaguchi, Art and Archaeology Zhuoran Yang, Operations Research and Financial Engineering

Haiyue Yu, Economics

Lingfu Zhang, Mathematics

Mu Zhang, Economics

Zidong Zhang, Quantitative and

Computational Biology

Kuo Zhao, Chemistry

Chengjie Zhu, Electrical and Computer

Engineering

Jonathan Zung, 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 25 SEPTEMBER 2021

Francisco Jose Carrillo, Statistics and Machine Learning

Daniel Kozuch, Computational Science and Engineering

Christina Danielle Kreisch, Statistics and Machine Learning

Wanru Xiong, Statistics and Machine Learning

Shuwen Yue, Computational Science and Engineering

CERTIFICATE AWARDED 20 NOVEMBER 2021

Zecheng He, Statistics and Machine Learning

CERTIFICATE AWARDED 22 JANUARY 2022

Junhwan Alexander Bae, Statistics and Machine Learning

Elijah John Kolmes, Computational Science and Engineering

Ian Emanuel Ochs, Computational Science and Engineering

Mingyu Song, Statistics and Machine Learning

CERTIFICATE AWARDED 9 APRIL 2022

Anat Etzion Fuchs, Statistics and Machine Learning

Shuo Wang, Statistics and Machine Learning

CERTIFICATE AWARDED 24 MAY 2022

Yaqi Duan, Statistics and Machine Learning

Ilham El Asri, Statistics and Machine Learning

Vicky Andrea Hioureas, Hellenic Studies Suqi Liu, Statistics and Machine Learning Adele Roberto, Statistics and Machine Learning

Morgan L. Rosendahl, Statistics and Machine Learning

Zeqiu Wang, Statistics and Machine Learning

Zihan Xi, Statistics and Machine Learning Jingting Xu, Statistics and Machine Learning

Zilin Yan, Statistics and Machine Learning

Zhuoran Yang, Statistics and Machine Learning

Haiyue Yu, Statistics and Machine Learning

Zefeng Zhang, Statistics and Machine Learning

Xinyi Zheng, Statistics and Machine Learning

#### 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.

#### 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.

