DARTMOUTH
Guarini School of Graduate and Advanced Studies

Investiture
June 11, 2021
3:00 p.m.
Dartmouth College
Hanover, New Hampshire
Prelude

Faculty Marshals
F. Jon Kull ’88, Dean, Guarini School of Graduate and Advanced Studies
Philip J. Hanlon ’77, Dartmouth President

Student Marshals
Wei Yan, PHD
Amanda Gokee, MALS
Aarish Ravikumar Iyer, MS

Welcome
F. Jon Kull

Opening Remarks
Joseph J. Helble, Provost

Recognition of 2021 Award Recipients

Guarini School of Graduate and Advanced Studies Teaching Award
F. Jon Kull

The Guarini Diversity Award
F. Jon Kull

Hannah T. Croasdale Award
F. Jon Kull

John W. Strohbehn Award
Duane A. Compton, Dean
Geisel School of Medicine

Byam Shaw-Brownstone MALS Thesis Excellence Award
Donald E. Pease, Chair
Master of Arts in Liberal Studies

Student Speaker Introductions
F. Jon Kull

Student Address
Ashley Evalyn Wells
Master of Arts in Liberal Studies

Student Address
Wei Yan
Physics and Astronomy, PHD

Closing Remarks
Philip J. Hanlon, President

Recessional
The Guarini School of Graduate and Advanced Studies Teaching Award is awarded annually to the graduate teaching assistant who best exemplifies the qualities of a college educator. This individual combines dedication and commitment to teaching with innovation, creativity, preparedness, and efficiency in the classroom.

The Guarini Diversity Award is designed to recognize outstanding leadership and determined efforts by graduate students in addressing and raising awareness about issues of equity, diversity, and inclusion across campus and in our community.

The Hannah Croasdale Award for Academic Excellence is awarded annually to the graduating PhD recipient who best exemplifies the qualities of a scholar. This individual possesses personal qualities of intellectual curiosity, dedication, a commitment to the pursuit of new knowledge and to teaching, as well as a sense of social responsibility to the community of scholars.

The John W. Strohbehn Medal For Excellence in Biomedical Research is awarded annually to the graduating PhD candidate who best exemplifies those qualities of a scientific scholar. This individual possesses personal qualities of intellectual curiosity, dedication, a commitment to the pursuit of new scientific knowledge and to teaching, as well as a sense of social responsibility to the research community.

The Byam Shaw-Brownstone Thesis Excellence Award is awarded annually in recognition of the outstanding thesis in each MALS concentration (General Liberal Studies, Creative Writing, Cultural Studies, and Globalization Studies).
Academic Attire

(Adapted from Sidney C. Hayward ’26, Secretary of the College 1930–1965)
Academic regalia display the symbols of scholarly attainment. Adapted from England, the American system of academic heraldry indicates the level of the degree, the field of study, and the institution. The silk lining of the hood bears the color or colors of the degree-granting college or university; its velvet facing reveals the color assigned to the area of study. The cap and gown signifying Dartmouth’s doctoral degrees have been green since 1967.

The facing velvet of academic hoods indicates the area of study:

<table>
<thead>
<tr>
<th>Degree</th>
<th>Velvet Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Arts in Liberal Studies</td>
<td>White</td>
</tr>
<tr>
<td>Master of Arts</td>
<td>White</td>
</tr>
<tr>
<td>Master of Science</td>
<td>Golden Yellow</td>
</tr>
<tr>
<td>Doctor of Philosophy</td>
<td>Dark Blue</td>
</tr>
</tbody>
</table>

The flags surrounding the program represent the home countries of this year’s graduates.
Candidates for the Degree of Doctor of Philosophy

Katherine Lynn Alfred
*Psychological & Brain Sciences*

Andrew Michael Allee
*Engineering Sciences*

Faith Lily Anderson
*Molecular and Systems Biology*

Saaid Haseeb Arshad
*Engineering Sciences*

Chongyang Bai
*Computer Science*

Pranay Bharadwaj
*Microbiology and Immunology*

Shengjie Bi
*Computer Science*

William F. Braasch Jr.
*Physics and Astronomy*

Alison Burklund
*Engineering Sciences*

Yanping Cai
*Physics and Astronomy*

Keith Erik Carlson
*Computer Science*

Xingru Chen
*Mathematics*

Jin Hyun Cheong
*Cognitive Neuroscience*

Thach Chu
*Engineering Sciences*

Michelle E. Clay
*Microbiology and Immunology*
Christopher Steven Coscia  
Mathematics

Stephen Kyle Costa  
Microbiology and Immunology

Andrew Reid Crowley  
Microbiology and Immunology

Alejandra Vanessa Cuervo Covian  
Engineering Sciences

Melissa Holly DeSiervo  
Ecology, Evolution, Environment & Society

Evan Nylen Dethier  
Earth Sciences

Jennifer Paige Ditano  
Experimental and Molecular Medicine

Lucas Dwiel  
Experimental and Molecular Medicine

Mohamed Ayman Fahim ElTanbouly  
Microbiology and Immunology

William W. Feng  
Experimental and Molecular Medicine

Danielle Irene Fournier  
Experimental and Molecular Medicine

Christina Kathleen Gilligan  
Physics and Astronomy

Jimmie Martin Gmaz  
Psychological & Brain Sciences

Jun Gong  
Computer Science

Rachael L. Hachadorian  
Engineering Sciences

Qian Han  
Computer Science
Reed Haseltine Harder  
*Engineering Sciences*

Haley Finn Hazlett  
*Microbiology and Immunology*

Yitong Huang  
*Mathematics*

Emily Irvine  
*Cognitive Neuroscience*

Tomas Jordan  
*Engineering Sciences*

Anup Shirish Joshi  
*Computer Science*

Matthew Joseph Kier  
*Chemistry*

Douglas Knowles  
*Mathematics*

Michael Ko  
*Chemistry*

Ashley Kathryn Lang  
*Ecology, Evolution, Environment & Society*

Austin Patrick Lines  
*Engineering Sciences*

Rui Liu  
*Computer Science*

Scott Parker Lyons  
*Biochemistry & Cell Biology*

Benjamin W. Maloney  
*Engineering Sciences*

Boyu Meng  
*Engineering Sciences*

Tianshun Miao  
*Engineering Sciences*
Haider Syed  
*Computer Science*

Noor Mahmood Taher  
*Biochemistry & Cell Biology*

Jomkuan Theprungsirikul  
*Microbiology and Immunology*

Thomas Lin Torng  
*Biochemistry & Cell Biology*

Phuong Diep Vincent  
*Engineering Sciences*

Guangchao Wan  
*Engineering Sciences*

Chuanlong Wang  
*Engineering Sciences*

Hui Wang  
*Physics and Astronomy*

Todd Michael Warczak  
*Biological Sciences*

Daniel Wrapp  
*Biochemistry & Cell Biology*

Xue Xia  
*Biochemistry & Cell Biology*

Wei Yan  
*Physics and Astronomy*

---

**FOR THE DEGREE OF**  
**MASTER OF SCIENCE**

Siddharth Shraiya Agrawal  
*Computer Science*

Heejoon Ahn  
*Quantitative Biomedical Sciences*

Catherine Klocksiem Anderson  
*Health Care Delivery Science*
Cody S. Anderson
*Physics and Astronomy*

Katherine L. Anderson
*Earth Sciences*

Nathan Caleb Anderson
*Earth Sciences*

Kirsten Marie Andrews
*Health Care Delivery Science*

David T. Barrall
*Health Care Delivery Science*

Tamar Basiashvili
*Chemistry*

Robert Michael Belniak
*Health Care Delivery Science*

Alisha Asim Bhimani
*Quantitative Biomedical Sciences*

Danielle Marie Bobek
*Health Care Delivery Science*

Kelly Anne Cantwell
*Physics and Astronomy*

Kerriann Catlaw
*Health Care Delivery Science*

Anmol Chachra
*Computer Science*

Le Chang
*Computer Science*

Ruei-Che Chang
*Computer Science*

Dongkai Chen
*Computer Science*

Yen Chou Joe Chen
*Health Care Delivery Science*
Yuelin Chen
Quantitative Biomedical Sciences

Hsu Cheng
Computer Science

Thomas C. Choate
Health Care Delivery Science

Troy Douglas Comstock
Health Care Delivery Science

Benjamin Livingston Dobbins
Engineering Sciences

Kevin Ward Donovan
Health Care Delivery Science

Mark A. Eid
Health Policy and Clinical Practice

Teresa Kay Featherly
Health Care Delivery Science

Jordan Fountain Fields
Earth Sciences

Chongyang Gao
Computer Science

Shaun Erik Garcia
Health Care Delivery Science

Mengdie GE
Quantitative Biomedical Sciences

Craig Allan Hawkins
Health Care Delivery Science

Alexander V. Ivanov
Quantitative Biomedical Sciences

Aarish Ravikumar Iyer
Computer Science

Sucharita Lakshmi Yasodhara Jayanti
Computer Science
Sanket S. Joshi  
*Computer Science*

Jason M. Kim  
*Quantitative Biomedical Sciences*

Jaymi Doreen Light  
*Health Care Delivery Science*

Jason David Linehan  
*Computer Science*

Lili Liu  
*Quantitative Biomedical Sciences*

Pengze Liu  
*Computer Science*

James Michael Macnutt  
*Health Care Delivery Science*

Molly Kathryn Magarik  
*Health Care Delivery Science*

Matthew Jacob Maughan  
*Health Care Delivery Science*

Spencer James Mitchell  
*Computer Science*

Kyle Morrison  
*Microbiology and Immunology*

Galen Douglas Moynihan  
*Engineering Sciences*

Nnamdi Samuel Valence Nwachukwu  
*Health Care Delivery Science*

Mikio Obuchi  
*Computer Science*

Lisa Aeri Oh  
*Computer Science*

Kristen Elise McCarter Palumbo  
*Health Care Delivery Science*
Anupama C. Patel
Health Care Delivery Science

Chirag Patel
Health Care Delivery Science

Ann Davidson Pollack
Health Care Delivery Science

Audrey Rowan Putnam
Earth Sciences

Yingtao Qu
Computer Science

Jennifer K. Rhodes
Health Care Delivery Science

Alison L Richards
Health Care Delivery Science

Victoria Roseborough
Earth Sciences

Michelle A. Rossetti
Health Care Delivery Science

Luke Richard Rozema
Quantitative Biomedical Sciences

Xiangyun Rui
Quantitative Biomedical Sciences

Amit Sanyal
Health Care Delivery Science

Thad F. Schilling
Health Care Delivery Science

Phillip J. Schuld
Quantitative Biomedical Sciences

Joel Shilyansky
Health Care Delivery Science

Amol Soin
Health Care Delivery Science
Caitlin R. Zulla
Health Care Delivery Science

FOR THE DEGREE OF
MASTER OF ARTS

Benjamin M. Adenbaum
Mathematics

Elizabeth Marie Buchanan
Mathematics

Grace Carney
Digital Musics

Elizabeth M. Cornick
Comparative Literature

Juanita Duque Rosero
Mathematics

Sophie Rose Frank
Comparative Literature

Dylan P. Green
Mathematics

James Lion Johnson
Comparative Literature

Caroline E. King
Comparative Literature

Jack Erskine Langdon
Digital Musics

Nathan Christopher Leach
Comparative Literature

Yixin Lin
Mathematics

Marvin Rainer Maechler
Psychological & Brain Sciences

Ryan J. Maguire
Mathematics
Kameron T. McCombs
Mathematics

Victoria Florio Pipas
Comparative Literature

Rylan Bayo Spence
Mathematics

Stephen Valeri
Comparative Literature

FOR THE DEGREE OF
MASTER OF ARTS IN LIBERAL STUDIES

Ali Abdolsalehi
Creative Writing

Julia Sarah Ceraolo
Creative Writing

Zanes Earl Cypress III
Globalization Studies

Andrew P. D’Ambrosio
Cultural Studies

Robert Entas Eastman
Globalization Studies

Aneeq Ejaz
Cultural Studies

Muhammad Ukasha Farooq
Globalization Studies

Jamie Jay Garden
Cultural Studies

Amanda Gokee
Creative Writing

Colleen Frances Goodhue
Creative Writing

Rachel Marie Hastings
Globalization Studies
David Scott Hirsch
*Globalization Studies*

William Ford Holder
*General Liberal Studies*

Wilson Noah Mazile
*Globalization Studies*

Katharine Isobel McLeod Scott
*Globalization Studies*

Gregory J. Montine
*General Liberal Studies*

Donald Tutsirayi Mudzengerere
*Globalization Studies*

Eileen O'Toole
*Creative Writing*

David Jordan Ozahowski
*Creative Writing*

CarolAnn Senator
*General Liberal Studies*

Zachary Yang Tan
*Globalization Studies*

Ashley Evalyn Wells
*Creative Writing*

Jiantao Wen
*Globalization Studies*

Mingchu Zang
*Cultural Studies*