



DARTMOUTH

Guarini School of Graduate and Advanced Studies

Virtual Investiture Ceremony

Saturday, June 13, 2020

4:00 pm EDT

<https://graduate.dartmouth.edu/academics/academic-calendar/commencement-and-investiture-2020>

Guarini School of Graduate and Advanced Studies Virtual Investiture Ceremony

Saturday, June 13, 2020

4:00 pm EDT

<https://graduate.dartmouth.edu/academics/academic-calendar/commencement-and-investiture-2020>

Prelude

Faculty Marshals

F. Jon Kull '88, *Dean, Guarini School of Graduate and Advanced Studies*

Philip J. Hanlon '77, *Dartmouth President*

Student Marshals

Rebecca Finger-Higgins, PHD

Ellie Nan Storck, MALS

James F. Brown, MS

Welcome

F. Jon Kull

Opening Remarks

Joseph J. Helble, *Provost*

Recognition of 2019 Award Recipients

Guarini School of Graduate and Advanced Studies Teaching Award

F. Jon Kull

The Graduate Community 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

Daniel E. Affsprung
Master of Arts in Liberal Studies

Student Address

Kimberley Ann-Marie Lewis
Microbiology and Immunology, PHD

Closing Remarks

Philip J. Hanlon, *President*

Recessional

Academic Awards

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 Graduate Community Award is awarded annually to the graduate student who best exemplifies a deep commitment to serving the Dartmouth community. Successful recipients may have contributed in diverse ways such as participating in student governance, serving on campus-wide committees, and in the development and promotion of programs that enhance the academic and social options of the entire community. The individual combines personal qualities of dedication to inclusiveness, integrity and enthusiasm with effective service on behalf of the Dartmouth 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).

Candidates for the Degree of Doctor of Philosophy

Mu A

Biochemistry & Cell Biology

Karim Ahmed

Computer Science

Corey A.H. Allard

Biochemistry & Cell Biology

Chuankai An

Computer Science

Katherine M. Antosca

Quantitative Biomedical Sciences

Juan S. Auli

Mathematics

Adam Henry Barczewski

Chemistry

Elijah Floyd William Bowen

Cognitive Neuroscience

Benjamin K. Breen

Mathematics

Michael Butler Brown

Ecology, Evolution, Ecosystems & Society

McKinley C. Brumback

Physics and Astronomy

Cassandra Burke

Biochemistry & Cell Biology

Danielle Catherine Castley

Engineering Sciences

Shan Chen

Molecular and Systems Biology

Youdinghuan Chen

Quantitative Biomedical Sciences

Tamutenda Carol Chidawanyika

Biochemistry & Cell Biology

Victor Alexandru Churchill

Mathematics

Tiffany Alexandra Coupet

Microbiology and Immunology

Justin Thomas Cruite

Biochemistry & Cell Biology

Jingxuan Lexie Cui
Biological Sciences

Nadia Irene Cumbal Guerron
Molecular and Systems Biology

Emma MacKinnon Cutler
Engineering Sciences

Alejandro Damasio Gil
Chemistry

Nicole Elizabeth DeAngeli
Psychological & Brain Sciences

Elora Gayle Demers
Microbiology and Immunology

Sally Demirdjian
Microbiology and Immunology

Yunling Deng
Chemistry

Kayla Elizabeth Alexandra Duval
Engineering Sciences

Braden Taylor Elliott
Ecology, Evolution, Environment & Society

Yongliang Fang
Engineering Sciences

Rebecca Anne Finger Higgs
Ecology, Evolution, Environment & Society

Michael Mekonen Firrisa
Mathematics

Sidan Fu
Engineering Sciences

Timothy Joseph Gauvin
Biological Sciences

Stephanie Ann Getz
Experimental and Molecular Medicine

Shiva GhaaniFarashahi
Psychological & Brain Sciences

Debora Goedert
Ecology, Evolution, Environment and Society

Rebekah Beth Guevara
Microbiology and Immunology

Jun Han
Computer Science

Kevin Carl Hartstein
Cognitive Neuroscience

Leonard Benjamin Hills
Microbiology and Immunology

Huanping Huang
Earth Sciences

Shicheng Huang
Engineering Sciences

Ira Ray Jenkins
Computer Science

Fiona Virginia Jevon
Ecology, Evolution, Environment & Society

Eshin Jolly
Cognitive Neuroscience

Yasmin Kamal
Quantitative Biomedical Sciences

Vijay Harshed Kothari
Computer Science

Caitlin H. Kowalski
Microbiology and Immunology

Max Everett Krackow
Physics and Astronomy

Flora Estella Krivak-Tetley
Ecology, Evolution, Ecosystems and Society

Jennifer I Jiun Lai
Engineering Sciences

Ethan Phillip Marshall LaRochelle
Engineering Sciences

Gabriel Lewis
Earth Sciences

Kimberley Ann-Marie Lewis
Microbiology and Immunology

Tianxing Li
Computer Science

Sirui Liu
Psychological & Brain Sciences

Feilong Ma
Cognitive Neuroscience

David J. Mallick
Experimental and Molecular Medicine

Richard Manivanh
Microbiology and Immunology

Jesse Mast
Experimental and Molecular Medicine

Bhaven K. Mehta
Molecular and Systems Biology

Stephen Meisenhelter
Experimental and Molecular Medicine

Xing Meng
Computer Science

Holger K. Moustakas
Chemistry

Andrii Murdza
Engineering Sciences

Michael Musty
Mathematics

Aramazd Muzhikyan
Engineering Sciences

Helen Elizabeth Newton
Health Policy and Clinical Practice

Yuan Nie
Engineering Sciences

Timothy Joseph Palinski
Engineering Sciences

Claire Godbersen Palmer
Microbiology and Immunology

Morgan Edward Peach
Ecology, Evolution, Environment & Society

Travis W. Peters
Computer Science

Srivamshi Pittala
Computer Science

Fioleda Prifti Kesseli
Engineering Sciences

Murong Qin
Physics and Astronomy

Jenny Mingchao Qiu
Engineering Sciences

Niveditta Ramkumar
Health Policy and Clinical Practice

Jan S. Rentmeister
Engineering Sciences

Catherine H. Saunders
Health Policy and Clinical Practice

Elizabeth Carlson Saunders
Health Policy and Clinical Practice

Samuel Sullivan Schiavone
Mathematics

Katherine L. Schutt
Biochemistry & Cell Biology

Michelle Marie Stephens
Physics and Astronomy

Liwei Sun
Cognitive Neuroscience

Yanbo Sun
Microbiology and Immunology

Amogha Tadimety
Engineering Sciences

Irwin Isaac Tandler
Engineering Sciences

Zhao Tian
Computer Science

Diana M. Toledo
Genetics

Ian Hamilton Trase
Engineering Sciences

Elizabeth Anne Tripp
Mathematics

Andrew J. Vacca
Ecology, Evolution, Environment & Society

Jennifer Lee Vella-Chentorycki
Microbiology and Immunology

Katharine Maryell von Herrmann
Experimental and Molecular Medicine

Jessica DeSimone Warren
Biochemistry & Cell Biology

Keji Wei
Engineering Sciences

Kathryn E. Weil
Physics and Astronomy

Jason Daniel Wells
Quantitative Biomedical Sciences

Nicholas Crockett Wright
Engineering Sciences

Margaret Wu
Engineering Sciences

Chao Yang
Engineering Sciences

Kaiyang Yin
Engineering Sciences

Yinan Zhang
Computer Science

Yanding Zhao
Genetics

Jianfu Zhou
Computer Science

Jia Zou
Microbiology and Immunology

Candidates for the Degree of Master of Science

Richard G. Abramson
Health Care Delivery Science

Justin P. Allred
Health Care Delivery Science

Kwadwo Amoako
Quantitative Biomedical Sciences

Enat Aster Addisu Arega
Quantitative Biomedical Sciences

Allison S. Arp
Health Policy and Clinical Practice

Jayne Aschen
Health Care Delivery Science

Ahsan Azim
Computer Science

Jeong Tae Bang
Computer Science

J. Aaron Barnes
Health Policy and Clinical Practice

David A. Barrows
Health Care Delivery Science

Amy C. Baruch
Health Care Delivery Science

Polly J. Birdsong
Health Care Delivery Science

Maximillian Bluestone
Quantitative Biomedical Sciences

James F. Brown
Computer Science

Livia Bolender Capaldi
Earth Sciences

Jessica J. Caron
Health Care Delivery Science

Jessica Carpenter
Chemistry

John C. Chang
Health Care Delivery Science

Patrick S. Chang
Health Care Delivery Science

Timothy J. Cooke
Chemistry

Steven M. Costantino
Health Care Delivery Science

Xunzhe Cui
Chemistry

Brett E. Edelson
Health Care Delivery Science

Elizabeth F. Falcone
Health Care Delivery Science

Keith A. Fisher
Health Care Delivery Science

Nicolas Julio Flores
Computer Science

Huaibin Ge
Quantitative Biomedical Sciences

Achi Palmo Gerutshang
Quantitative Biomedical Sciences

Michael J. Gilbert
Health Care Delivery Science

Ida Leah Gitajn
Health Policy and Clinical Practice

Darryl E. Green
Health Care Delivery Science

Linda D. Grossheim
Health Care Delivery Science

Christian Chen Haudenschild, Jr.
Quantitative Biomedical Sciences

Fan He
Computer Science

Ningxiang He
Computer Science

Michelle Hofmann
Health Care Delivery Science

Benjamin Hogan
Engineering Sciences

Tao Hou
Computer Science

Lara E. Jehi
Health Care Delivery Science

Despina B. Karalis
Quantitative Biomedical Sciences

Brian J. Krawitt
Health Care Delivery Science

Clarisse Lau
Quantitative Biomedical Sciences

Stephen L. Lewis
Health Care Delivery Science

Jorge Faria Lima Junior
Quantitative Biomedical Sciences

Justin Lin
Quantitative Biomedical Sciences

Mark Litterer
Health Care Delivery Science

Zachary Losordo
Engineering Sciences

Boran Lu
Quantitative Biomedical Sciences

Joan T. Madalone
Health Care Delivery Science

Ronald S. Martin
Health Care Delivery Science

Lauren McDonnell
Quantitative Biomedical Sciences

Vishal C. Mehra
Health Care Delivery Science

Benjamin T. Milligan
Health Care Delivery Science

Sarah M. Mintz
Health Care Delivery Science

Mary Moody
Health Care Delivery Science

Darren C. Moquist
Health Care Delivery Science

Natchez J. Morice
Health Care Delivery Science

Christopher T. Norris
Health Care Delivery Science

Christopher J. O'Brien
Health Care Delivery Science

Melanie B. O'Neill
Health Care Delivery Science

Sung Jun Park
Computer Science

Curtis Lee Petersen
Quantitative Biomedical Sciences

Janet G. Pickstock
Health Care Delivery Science

Hira Shahzad Sardar
Engineering Sciences

Thomas Martin Schwedhelm
Quantitative Biomedical Sciences

Deepanshi Shokeen
Quantitative Biomedical Sciences

Megan K. Stiles
Health Care Delivery Science

Darshan Sundaram
Quantitative Biomedical Sciences

Susan M. Tillmon
Health Care Delivery Science

Kelli M. Todd
Health Care Delivery Science

Joseph P. Underwood
Health Care Delivery Science

Ham Colleen Van
Health Care Delivery Science

Guangchao Wan
Engineering Sciences

Elizabeth E. Warner
Health Care Delivery Science

Mark G. Witte
Health Care Delivery Science

Matthew E. Wolfson
Health Care Delivery Science

Weiyi Wu
Quantitative Biomedical Sciences

Ting Yan
Computer Science

Alice Zhou
Earth Sciences

Mengdan Zhu
Quantitative Biomedical Sciences

Amber Nicole Zimmerman
Chemistry

Candidates for the Degree of Master of Arts

Clara B. Allison
Digital Musics

Sage Electra Engberg
Comparative Literature

Kai Fan
Mathematics

Diego G. Fleitas
Comparative Literature

Richard Haburcak
Mathematics

Annabel Jankovic
Comparative Literature

Michaela Jordan
Comparative Literature

Cherrie Ann Chemutai Kandie
Comparative Literature

Michel H. Klante
Comparative Literature

Lloyd May
Digital Musics

Grant Molnar
Mathematics

Christiana Lauren Rose
Digital Musics

Yixuan Shi
Comparative Literature

Alexander Wilson
Mathematics

Candidates for the Degree of Master of Arts in Liberal Studies

Daniel E. Affsprung
Cultural Studies

Kristin Theadora McKenney Anderson
Creative Writing

Feruz D. Azimova
General Liberal Studies

Maisea L. Bailey
Cultural Studies

Alicia A. Blumenthal
Creative Writing

Yuqian Cai
Creative Writing

Kevin Lloyd Chen
General Liberal Studies

Jacqueline Lisa Christie
General Liberal Studies

Elena Ciobanu
Globalization Studies

Sarah Mee Seon Coulter
Cultural Studies

Aamirah Dastgir
Creative Writing

Kenneth L. Davis
Creative Writing

Fang Du
Creative Writing

Charles S. Forwood
Creative Writing

Marlowe S. Frank
Creative Writing

Gizem Gencel
Cultural Studies

Jeffrey Arnold Good
Creative Writing

Julie Forster Goodrich
Cultural Studies

Morgan Skye Hamilton
Globalization Studies

Daniel James Hampton, II
Creative Writing

Sabine G. Hoskinson
Creative Writing

Heidi E. Hough
Creative Writing

Jennifer McGowan Carroll
General Liberal Studies

Shanna McNair
Creative Writing

Lindsey Wolter Ratliff
Globalization Studies

Christine R. C. Ross
Creative Writing

John Charles Shevlin
General Liberal Studies

Samantha Renée Sobol
Globalization Studies

Jovana Stojanova
Globalization Studies

Ellie Nan Storck
Creative Writing

Vibhustuti Thapa
Globalization Studies

Edward Ting
General Liberal Studies

Lorri E. Wettemann
Cultural Studies

Patryc Ann Wiggins
General Liberal Studies