

Conferring of Degrees

at the Close of the 131st Academic Year

JOHNS HOPKINS UNIVERSITY

May 17, 2007 9:15 a.m.





Office of the Registrar

75 Garland Hall / 3400 N. Charles Street Baltimore MD 21218-2688 410-516-8080

July 2007

For those who use the Commencement Program as an official record of the awarding of degrees, please note the following changes to the 2007 Commencement Program:

1. Sigma Theta Tau International Honor Society of Nursing Page 24

Add to Master's Students:

Mitra Rangarajan

Melanie Zimmermann

Add to Undergraduate students:

Oluwatoyin Abiodun Oluyemi Olusola Abiodun

Monica Christine Resurreccion Nandwani

Jessica Nicole Sabo Olivia Stevens Vivion Alison Vinson

2. <u>Departmental Honors</u> (Arts & Sciences and Engineering) Page 27 - 30

Add: Joshua Bartlett Chaffee, Writing Seminars

Ron Isaac Benjamin, Spanish Shereef Elnahal, Biophysics

Lauren Xiao Jia, International Studies Lucas Xavier Marinacci, Cognitive Science

Steven Peti, Chemistry Caroline Y. Yang, Biology Emily Kim Yoon, English

Delete: Chantal Gabrielle Berez, Neuroscience

Sadajyot Brar, Political Science

Vincent Patrick Devlin, History of Art

Allisandra Wen, Neuroscience

3. <u>Bachelors of Science in Biomedical Engineering</u> (Engineering) Page 31

Add: Vanessa LaPointe

Devin Reed O'Connor

Delete: Lukasz Jan Bugaj

Steven Enrique Flores Niaz Ferdaus Khan Manish Kumar

4.	Bachelors of Science in Chemical and Biomolecular Engineering (Engineering) Page 31		
	Delete:	Ying Chou	
5.	Bachelors of Science in Computer Engineering (Engineering) Page 32		
	Delete:	Scott James Finman	
6.	Bachelors of Science in Computer Science (Engineering) Page 32		
	Delete:	Stephen Charles Barolak Joseph Ryan Ross	
7.	Bachelors of Science in Electrical Engineering (Engineering) Page 32		
	Add:	Jung Hyun Chi Arun Ramaswamy	
	Delete:	Sherman Lester Lin	
8.	Bachelors of Science in Materials Science (Engineering) Page 32		
	Delete:	David Hung	
9.	Bachelors of Arts (Engineering) Page 32		
	Delete:	Ryan Miller Davis	
10.	Bachelors of Electrical Engineering (Engineering) Page 32		
	Delete:	Steven Richard Benz	
11.	Bachelors of So	cience in Molecular and Cellular Biology (Arts and Sciences) Page 33	
	Delete:	Pavel Bogomiakov	
12.	Bachelors of Science in Physics (Arts and Sciences) Page 33		
	Add:	Ryan Miller Davis	

13. Bachelor of Arts (Arts and Sciences) Pages 33 - 36

Add: Megan Elizabeth Bailey

David Nathaniel Bates Carlos Nicolas Gonzalez

Chantelle Tara Crompton Schofield

Ruvan Indika Weerasuriya

Delete:

Jonathan Kenneth Bateman
Jonathan Gerald Berke
Andrew Herbert Byrne
Nadia Campbell
Rocky Cheng
Ji Woong Chung
Justin Myles Cooke
Justin Loren DeNise
Francesca Isabel Espiritu

Dolendo

Courtney Sheldon Ferguson

Lee

Nana Abena Forson Alice Ol-lam Fung

Alexander Nathaniel Garcia

Maya Hylton Garza

Daniel Vincent Hughes III

Drew Gary Isaacson
Monica Lynn Kileer
Jamison Lanyi Koesterer
Galen Roderick Lande
Marwa M. Mansour
Marion Lee McClure III
Ansel Berkley Morris
Todd William Muse
Maureen Rose Myers

Marilyn Perez

Rafael Amado Reyna Stephen Michael Salkeld

Richard Boydston North Jr.

Ninosfka Torres Guillermo Vela

Nicholas John Voitiuc

David Yaron

14. <u>Bachelor of Music</u> (Peabody) Page 36

Add: Angela Biedler, Violincello

David Chanoch Krohn, Voice

Delete: Todd Andrew Nichols, Euphonium

Maia L. Sobelman, Violincello

15. <u>Bachelor of Science</u> July 20, 2007 (Nursing) Page 38

Delete: Colleen Katherine Marina Lopez

16. <u>Bachelor of Liberal Arts</u> (Carey Business School) Page 38

Delete: Seth Adam Cochran

17. Bachelor of Science (Carey Business School) Pages 38 - 40

Delete: Steve Gary Jones, Jr.

Holly Kamm McLean James Michael McLean Frances Ivette Raldirez

18. Graduate Certificates (Carey Business School) Pages 39-40

Add: Gloria L. Chance, Hopkins Leadership Development Program

Deborah Karen Greene, Hopkins Leadership Development Program Helen Chang Kim, Hopkins Leadership Development Program Lamar Duane Porter, Hopkins Leadership Development Program

Da'Janel LaTia Arteace Roberts, Hopkins Leadership Development Program

Delete: Nicole Westrick

Name Correction: James Odo Nwaba

19. <u>Master of Business Administration</u> (Carey Business School) Pages 40- 41

Add: Paula Marie Cattaneo

Zeynep Ersel

Jennifer Lynn Lund Mark Anthony Patanella

Delete: Anne Marie Gonzaga

Kristina Kahan

Antonio Santillan Gomez David Weidong Wang

Name Correction: Jaclynn-Camille Lucky Sadler (remove hyphen between Lucky and Sadler)

20. <u>Master of Science</u> (Carey Business School) Pages 41-44

Add: Andrew H. Chapman, Real Estate

Woinam Daniel, Information and Telecommuication Systems

Dana Jakupova, Organization Development and Strategic Human Resources

Donald Fenton Maddrey, Real Estate

James Donald Massey, Organization Development and Strategic Human Resources Terlena Anita A. Murphy, Organization Development and Strategic Human Resources

Lauren Barker Peterson, Marketing

William John Pullen, Organization Development and Strategic Human Resources

Delete:

Kavita Baboota John Thomas Hockensmith Kenya C.S. Crawford Shawnda Hunt Howard

Christopher Alan Edmonds Julie Lai Lin

Jennifer Allese Ferat Andrew Douglas Meyers

Tricia J. Moore Sparkle Danielle Nelson Andrew Donahue O'Neill Kimberly Kathleen Sadig-Saxton Ryan Douglas Stewart

Harriet A. Tuxhorn Michael Joseph Vogt Zuri Eve Walker Ryan James Whitaker Timothy William Wolf Elizabeth Yenchko

Graduate Certificates (School of Education) Pages 45-47 21.

Deborah B. Swilley

Add:

Estella Cornelia Chambers, Administration and Supervision Charles W. Kramer, III, Administration and Supervision

Mark John Martin, Administration and Supervision

Laura Owens, Visual Impairments

Beth F. Thomas, Administration and Supervision

Delete:

Cleveland M. Reynolds Jr. Dawn Ellen Brooks Winger

22. Master of Arts in Teaching (School of Education) Pages 47-48

Add:

Teresa Ann Gaspar Michael Kilberg

Benjamin Gerald Posner

Leslie Velez

Andrea Suzanne Waters

Delete:

Ryan C. Bailey Shaun Michael Bardell Yolanda Janae Barber Gregory Matthew Benas Thomas Marshall Bryant

Sohee Cho

Widelene Desarmes Sondra Banks Farrar Carl Douglas Ferkinhoff Alexandra Scott Fleming Sean Paul Gabaree

Melissa Theresa Gallagher Emily Ann Goldman Andrea Krystyna Katkow Faith Helen Kleinburd Jessica Marie Knight Michelle Diane LaMarca

Nouha Johnson Lkorchy

Tammy Mae Meyerdirk Kiah Shantrece Mitchell

Andrea Suzanne Neuendorffer Nakeia Linette Oliver Carla Brooke Overton Amy Marie Piotrowski Tameika Shavon Rease LaWanda Riley

Erin M. Smith

Kristen Marie Spause

Mina Tafazzoli

Alexis Leigh Teagarden

Dawn Marie Tuel

Whitney Catherine Ward Carol Wray Webster Jennifer Ruth Wheeler

23. <u>Master of Science</u> (School of Education) Pages 48-52

Add:

Samuel R. Berkman, Counseling Jaime Dianne McGuire, Counseling Lorraine Anne Nawara, Counseling

Amy Elizabeth Turner, Counseling

Delete:

Jordan J. Drang Joseph M. Haddad

Aaron Joel Thaddeus Kopa Lorraine Anne Salanik Scott Matthew Swenson

Name Correction: Daniel Jay Waltemeyer

24. Certificate of Advanced Graduate Study (School of Education) Page 52

Add:

Kevin Ricky Hopkins, Counseling

25. <u>Master of Science in Nursing</u>, (Nursing) Page 52

Delete:

Christine Lynn Smith

26. <u>Graduate Performance Diplomas</u> (Peabody) Page 53

Add:

Mary Catherine Mooney, Voice

Katherine Zahradnik, Viola

Delete:

Heyk Chae, Opera

27. Master of Music (Peabody) Page 53

Add:

Nathan Brent Huse, Voice

Delete:

Michael Compitello, Musicology

Revise:

Richard Thomas Barry, majors are Guitar/Pedagogy, Not Music Education

28. <u>Master of Arts</u> (Peabody) Page 53

Add:

Matthew P. Lyons, Audio Science

29. Masters of Health Sciences (Public Health) Pages 54-56

Add: Ting-Yuan Cheng, Epidemiology

Delete: Basak Basdag, Biochemistry and Molecular Biology

Artiom Charcon, Environmental Health Sciences

Kathryn Jean Eubank, Epidemiology

Lakisha Janeen Gaskins, Biochemistry and Molecular Biology Summy Akhter Jafri, Biochemistry and Molecular Biology

Azim Karim, Biochemistry and Molecular Biology

Jennifer Anne Kent, Biochemistry and Molecular Biology

Edgar Lee, Biochemistry and Molecular Biology

Wen-Hsuan Lin, Molecular Microbiology and Immunology, Mara Elizabeth Long, Environmental Health Sciences Bahman Cyrus Mody, Biochemistry and Molecular Biology Calvin Fong Moh, Biochemistry and Molecular Biology

Alexander C. Phan, Biostatistics

Ian Ross Purcell, Biochemistry and Molecular Biology Tiffany Shiau, Biochemistry and Molecular Biology

Mieka Jasmine Gillette Smart, Mental Health

Theophilus Itua Ugheghe, Biochemistry and Molecular Biology Burton Timothy Wang, Biochemistry and Molecular Biology

Keahnan Patrick Washington, Biochemistry and Molecular Biology

30. <u>Masters of Public Health</u> (Public Health) Pages 56-57

Add: Gloria Paulina Benalcazar

Delete: Monique Irene Ferguson

Abhilash Ranjan Malik

Mignon Metcalf

Vanessa Lassudrie Mitchell Nyarai Chinyani Mushonga Michelle Hyeon Silas

Correction: Parul Divya Mittal TO Parul Divya Parikh

31. <u>Master of International Public Policy</u> (School of Advanced International Studies) Page 57

Add: Aviv Kohavi

32. <u>Master of Arts</u> (School of Advanced International Studies) Page 58 - 59

Add: Jessica Hais

Andres Guimon Jennifer Rosenblum

Kristin Smith

Camillo-Georg von Mueller

Delete: Jennifer Gulbrandson

Henry G. Nuzum Tsun Ting Roman

33. <u>Graduate Certificates</u> (Engineering) Page 60

Delete: Kecia Kay Zullo, Systems Engineering

34. <u>Master of Civil Engineering</u> (Engineering) Page 60

Delete: Long Li

35. <u>Master of Mechanical Engineering</u> (Engineering) Page 60

Delete: Thinh Truong Quoc Hoang

36. <u>Masters of Science</u> (Engineering) Pages 60 - 66

Add: Laura Ann Burns, Technical Management

Shen Liu, Geography and Environmental Engineering

Douglas Keith Roldan, Systems Engineering Cary Taylor Senf, Systems Engineering

Assaf Weiss, Applied Biomedical Engineering

Xiawan Zhang, Geography and Environmental Engineering

Delete: Linda Wade Chapman, Computer Science

Justin Everett Cloud, Systems Engineering Wesley B. Cory, Systems Engineering

Michelle Denise Douglas-Butler, Systems Engineering

Vernon Richard Easley, Systems Engineering Robert Paul Fisher, Systems Engineering

Jeffrey Charles Hanson, Applied Biomedical Engineering

John Roland Harvin, Systems Engineering Matthew Todd Hayton, Computer Science Jennifer Lea Henderson, Systems Engineering

Christina N. Hill, Systems Engineering Tyson Kenneth Hill, Systems Engineering

Tamika Janelle Holman, Technical Management

Naomi Susan Hudson, Systems Engineering Daniel Ronald Jones, Systems Engineering Everett Donnell Jordan, Systems Engineering Brian H. Kim, Systems Engineering Ryan Kristopher Kuhns, Systems Engineering Nelson Li, Systems Engineering Walter Black Massenburg Jr., Systems Engineering Gordon Kent McCoy, Systems Engineering Brian Wel Young Mok, Systems Engineering Gregory Michael Oliver, Systems Engineering George O. Onwukwe, Systems Engineering Abel Benavaldez Ortiz, Systems Engineering Steven David Peduto, Systems Engineering Micah Nathan Reese, Systems Engineering KatieRuvinsky, Applied and Computational Mathematics Emmanuelle Estroff Salvatore, Systems Engineering Ronald Scott Sanda, Systems Engineering Tong Shen, Electrical and Computer Engineering Gregory Emerson Sutton, Systems Engineering Ahsan Tariq, Systems Engineering Cathryne Irene Tondreau, Systems Engineering John H.Vo, Systems Engineering Waka A. Wakatola, Systems Engineering Qaisar Raza Waraich, Systems Engineering

37. <u>Masters of Science in Engineering</u> (Engineering) Pages 66 - 68

Add: Hyun-Woo Kwon, Electrical and Computer Engineering

Long Li, Applied Mathematics and Statistics

William Andrew Ling, Electrical and Computer Engineering

Delete: Vikram Aggarwal, Biomedical Engineering

Prabhani Upeka Atukorale, Biomedical Engineering

Adam Steven Bernfeld, Chemical and Biomolecular Engineering

Blake Harrison Caldwell, Electrical and Computer Engineering

Connie Yachan Chang, Biomedical Engineering

David Glisson Holmer, Computer Science

Lisa M. Johnson, Applied Mathematics and Statistics

Mehnaz Khan, Biomedical Engineering

Christine Kyuyoung Lee, Biomedical Engineering

Benjamin Letham, Biomedical Engineering

Shen Liu, Geography and Environmental Engineering

Kent Ross Murray, Biomedical Engineering

Tushar D.Rane, Biomedical Engineering

Sapna Lakhu Rohra, Electrical and Computer Engineering

Herbert Benjamin Rubens, Computer Science Afrah Fatema Salahuddin, Biomedical Engineering

Roy Wesley Tromble, Computer Science

Lisa Shiow Yung, Electrical and Computer Engineering Xiawan Zhang, Geography and Environmental Engineering

38. Certificates in Homeland Security (Arts and Sciences) Page 68

Delete:

Maeve Colleen Kluchnik

39. Masters of Arts (Arts and Sciences) Pages 68 - 69

Delete:

Boncho G. Dragiyski, German and Romance Languages and Literatures

John Frye Graham, Physics and Astronomy

Stephen James Kleene, Mathematics

Kaustubb Patwardhan, Earth and Planetary Sciences Nathan Warren Winslow, Earth and Planetary Sciences

40. Masters of Science in Bioscience Regulatory Affairs (Arts and Sciences) Page 70

Delete:

Jonathan Solomon Helfgott

Taeg Sang You

41. <u>Masters of Science in Biotechnology</u> (Arts and Sciences) Pages 70 – 71

Add:

Shebani Sethi

Wanhua Yan

Delete:

Michelle Claudette Brookes

Dennis Clark Earle Kathleen Ellen Powers William Keneth Scruggs Jr.

42. Master of Science in Environmental Sciences and Policy (Arts and Sciences) Page 71

Add:

Shawna Gillespie Hirsch

Kara G.Swanson

Delete:

Roger Adam Baker

43. <u>Master of Arts in Applied Economics</u> (Arts and Sciences) Page 71

Add:

Charles Jeffrey Appel

Master of Arts in Communication in a Contemporary Society (Arts and Sciences) Page 71 44.

Add:

Mary Brennan McCeney

Elizabeth Ann McFarlane

Master of Arts in Government (Arts and Sciences) Page 70-71 45.

Add:

Travis John Windle

Delete:

Brian Winford Amy

Gedle Kirstos Asayehegn

Jessica Lee Baccus

Robyn LeAnne Bissette

William Frederick Bollinger Jr Rhett Thomas Butler

Dia Lynn Forman

Jennifer Renée Garber Sherry Lynn Grandjean

Daniel E. Kohn

Stephanie Lynn Krenrich

Lisa Ann Mahoney

Corrie Ann Mathlowetz Keith Nelson

Nelson Quinones

Pooya Rezai

Jaime Lee Shimek .

John Harrison Shumake III

Teresa Dawn Timmons

46. Master of Arts in Writing (Arts and Sciences) Page 72

Add:

Mary Anne Funk

David Donald Housley

47. Masters of Liberal Arts (Arts and Sciences) Page 72

Add:

Alexander Best

Meredith Traynor Klein

Delete:

Catherine Elizabeth Kiefe Weaver

48. Doctor of Education (School of Education) Page72

Delete:

Yolanda Abel

49. Doctor of Philosophy (Arts and Sciences) Pages 81-84

Correction:

David Jeffrey Hanish is listed twice



CONTENTS

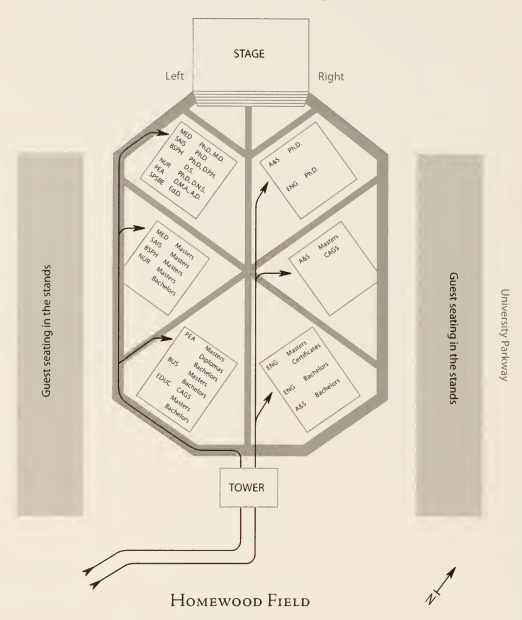
Order of Procession1
Order of Events2
Divisional Ceremonies Information
Johns Hopkins Society of Scholars7
Honorary Degree Citations12
Academic Regalia13
Awards15
Honor Societies22
Student Honors25
Candidates for Degrees31

Please note that while *all* degrees are conferred, *only* doctoral graduates process across the stage. Though taking photos from your seats during the ceremony is not prohibited, we request that guests respect each other's comfort and enjoyment by not standing and blocking other people's views.

Photos of graduates can be purchased from Homewood Imaging and Photographic Services (410-516-5332, homewoodphoto@jhu.edu). Videotapes and DVDs can be purchased from Northeast Photo Network (410-789-6001).

We appreciate your cooperation!

GRADUATES SEATING



Order of Seating Facing Stage (Left)

Doctors of Philosophy and Doctors of Medicine - Medicine

Doctors of Philosophy - Advanced International Studies

Doctors of Philosophy, Doctors of Public Health, and Doctors of Science – *Public Health*

Doctors of Philosophy - Nursing

Doctors of Musical Arts and Artist Diplomas - Peabody

Doctors of Education - Education

Masters – Medicine

Masters – Advanced International Studies

Masters - Public Health

Masters and Bachelors - Nursing

Masters, Certificates, Diplomas, and Bachelors - Peabody

Masters, Bachelors - Business

CAGS, Masters, Bachelors - Education

Order of Seating Facing Stage (Right)

Doctors of Philosophy - Arts & Sciences

Doctors of Philosophy - Engineering

Masters and Certificates - Arts & Sciences

Masters and Certificates - Engineering

Bachelors - Engineering

Bachelors - Arts & Sciences

ORDER OF PROCESSION

Marshals

Nicholas Arrindell Mary Kate Lears
Francisco Borrego Andre Levchenko
Marc Caplan Theodore Lewis
Cynthia Carbo Jay Liebowitz
James Fill Joshua Reiter
Eduardo Gonzalez Edyth Schoenrich
Sheldon Greenberg Antoinette Ungaretti

Jin Kang James Weiss

Thomas Koenig Susan Forscher Weiss

Sharon Krag

The Graduates

Marshals

Amanda Anderson Todd Hufnagel

The Faculties

Marshals

Joshua Else

Robert Spiller

Officers of the University

The Trustees

Members of the Society of Scholars

The Deans

Chief Marshal
Donald Sutherland

*Reader*Elaine Stotko

The President of the Alumni Association
The University Chaplain
The Reader, Doctoral Candidates
The Honorary Degree Candidates
The Provost of the University
The Chairman of the Board of Trustees
The President of the University

ORDER OF EVENTS

William R. Brody
President of the University, presiding

PRELUDE

The Festival Brass

PROCESSIONAL

The Festival Brass

The audience is requested to stand as the Processional moves into the area and to remain standing until after *The National Anthem*.

Festive Marches
George Frideric Handel (1685–1759)

INVOCATION

Sharon M. K. Kugler *University Chaplain*

The National Author of the United States of America
Performed by Christopher Magiera, Peabody

GREETINGS

Raymond A. "Chip" Mason Chairmau of the Board of Trustees

GREETINGS

James A. Miller Jr.

President of
The Johns Hopkins Alumni Association

PRESENTATION OF NEW MEMBERS OF THE SOCIETY OF SCHOLARS

Kenneth H. Brown
Ralph Anthony DeFronzo
Raymond Nelson DuBois Jr.
Eric R. Fearon
Bates Gill
James P. Gills
Jack Levin
Robert M. Naclerio
Peter Schlegel
Sangram Sisodia
George Arthur Spirou
Daniel Sulmasy

Yoshi Ichikawa Robert Ingersoll White Jr. Malcolm Knight Huntington Faxon Willard

PRESENTED BY
Steven Knapp

Provost and Senior Vice President for Academic Affairs

CONFERRING OF HONORARY DEGREES

R. Champlin Sheridan M. Roy Schwarz Alfredo Palacio

ADDRESS

William R. Brody
President of the University

MUSICAL INTERLUDE

Goin' Home Antonin Dvorak (1841–1904) arr. Jari A. Villanueva, Peabody graduate

Conferring of Degrees on Candidates

Bachelors of Science in Applied Mathematics and Statistics
Bachelors of Science in Biomedical Engineering
Bachelors of Science in Chemical and Biomolecular Engineering
Bachelors of Science in Civil Engineering
Bachelors of Science in Computer Engineering
Bachelors of Science in Computer Science
Bachelors of Science in Electrical Engineering
Bachelors of Science in Engineering Mechanics
Bachelors of Science in Engineering Science
Bachelors of Science in Environmental Engineering
Bachelors of Science in Materials Science and Engineering
Bachelors of Science in Mechanical Engineering
Bachelors of Arts
Bachelors of Arts in Applied Mathematics and Statistics

Bachelors of Arts in Applied Mathematics and Statistics
Bachelors of Arts in Biomedical Engineering
Bachelors of Arts in Computer Science
Bachelors of Electrical Engineering
Bachelors of Mechanical Engineering

PRESENTED BY
Nicholas P. Jones
Dean, The G.W.C. Whiting School of Engineering

Bachelors of Science in Molecular and Cellular Biology
Bachelors of Science in Physics
Bachelors of Arts

PRESENTED BY
Adam F. Falk
James B. Knapp Dean
The Zanvyl Krieger School of Arts and Sciences

Bachelors of Music

PRESENTED BY

Jeffrey N. Sharkey

Director, The Peabody Institute

Bachelors of Science

PRESENTED BY

Martha N. Hill

Dean, The School of Nursing

Bachelors of Liberal Arts
Bachelors of Science
Graduate Certificates in Business
Masters of Business Administration
Masters of Science
Post-Master's Certificates in Business

PRESENTED BY
Pamela G. Cranston
Interim Dean, The Carey Business School

Bachelors of Science
Gradnate Certificates in Education
Masters of Arts in Teaching
Masters of Science
Post-Master's Certificates in Education
Certificates of Advanced Gradnate Study

PRESENTED BY
Ralph Fessler
Dean, The School of Education

Masters of Science in Nursing

Masters of Science in Nursing/Masters of Business Administration

Masters of Science in Nursing/Masters of Public Health

PRESENTED BY
Martha N. Hill
Dean, The School of Nursing

Graduate Performance Diplomas

Masters of Music

Masters of Arts

PRESENTED BY

Jeffrey N. Sharkey

Director, The Peabody Institute

Masters of Science Masters of Health Science Masters of Public Health

PRESENTED BY
Michael J. Klag
Dean, The Bloomberg School of Public Health

Masters of Arts in International Affairs

Masters of International Public Policy

Masters of Arts

PRESENTED BY
Jessica P. Einhorn
Dean, The Paul H. Nitze School of
Advanced International Studies

Masters of Science
Masters of Arts

PRESENTED BY
Edward D. Miller
Frances Watt Baker and Lenox D. Baker Jr.
Dean of the Medical Faculty

Graduate Certificates

Masters of Arts

Masters of Chemical and Biomolecular Engineering

Masters of Civil Engineering

Masters of Environmental Engineering

Masters of Mechanical Engineering

Masters of Science

Masters of Science in Engineering

Post-Master's Advanced Certificates

PRESENTED BY

Nicholas P. Jones

Dean, The G.W.C. Whiting School of Engineering

Certificates in Biotechnology Enterprise Certificates in Homeland Security Masters of Arts Masters of Fine Arts Masters of Science Masters of Science in Bioinformatics Masters of Science in Bioscience Regulatory Affairs Masters of Science in Biotechnology Masters of Science in Environmental Sciences and Policy Masters of Arts in Applied Economics Masters of Arts in Communication in Contemporary Society Masters of Arts in Government Masters of Arts in Writing Masters of Liberal Arts Masters of Science in Biotechnology / Masters of Business Administration

PRESENTED BY
Adam F. Falk
James B. Knapp Dean
The Zanvyl Krieger School of Arts and Sciences

Doctors of Education

PRESENTED BY
Ralph Fessler
Dean, The School of Education

Doctors of Musical Arts Artist Diplomas

PRESENTED BY
Jeffrey N. Sharkey
Director, The Peabody Institute

Doctors of Philosophy

PRESENTED BY
Martha N. Hill
Dean, The School of Nursing

Doctors of Science

Doctors of Public Health

Doctors of Philosophy

PRESENTED BY
Michael J. Klag
Dean, The Bloomberg School of Public Health

Doctors of Philosophy

PRESENTED BY
Jessica P. Einhorn
Dean, The Paul H. Nitze School of
Advanced International Studies

Doctors of Medicine

Doctors of Philosophy

PRESENTED BY
Edward D. Miller
Frances Watt Baker and Lenox D. Baker Jr.
Dean of the Medical Faculty

Doctors of Philosophy

PRESENTED BY
Nicholas P. Jones
Dean, The G.W.C. Whiting School of Engineering

Doctors of Philosophy

PRESENTED BY

Adam F. Falk

James B. Knapp Dean

The Zanvyl Krieger School of Arts and Sciences

RECESSIONAL

The audience is requested to remain standing until the principals, officials, members of the faculties, and the graduates have left the area.

Music has been provided by The Festival Brass

DIVISIONAL CEREMONIES INFORMATION

The School of Nursing Baccalaureate Diploma Ceremony is at 9:00 a.m. on Wednesday, May 16, at the Francis Merrick Performing Arts Center (Hippodrome), 12 N. Eutaw Street in Baltimore. The School of Nursing diploma award ceremony is followed at 11:30 a.m. by the Sigma Theta Tau honor society ceremony. Rear Admiral Carol A. Romano, chief nurse officer of the U.S. Public Health Service, is the speaker. Receptions will follow both ceremonies.

The Paul H. Nitze School of Advanced International Studies Diploma Ceremony is at 3 p.m. this afternoon at Constitution Hall, 18th and D Streets NW, Washington, D.C. Sir David Manning, British ambassador to the United States and 1972 SAIS Bologna Center graduate, is the speaker. A reception at the Nitze School follows the ceremony.

The Zanvyl Krieger School of Arts and Sciences and The G.W.C. Whiting School of Engineering Undergraduate Ceremony is at 1:45 p.m. this afternoon on Homewood Field. Brian Billick, head coach of the Baltimore Ravens, is the speaker.

The Zanvyl Krieger School of Arts and Sciences Master's Ceremony is at 10 a.m. on Friday, May 18, on Homewood Field. Dr. Claire M. Fraser-Liggett, president, director and co-founder of The Institute of Genomic Research, in Rockville, is the speaker. A reception follows immediately in the Robert Scott Gymnasium, Ralph S. O'Connor Recreation Center. Ph.D. recipients from Arts and Sciences and their guests are also welcome.

The School of Medicine Diploma Ceremony is at 2:30 p.m. this afternoon at Meyerhoff Symphony Hall at Cathedral and Preston Streets in Baltimore. Atul Gawande, M.D., M.P.H., assistant professor in the Department of Health Policy and Management, Harvard School of Public Health, is the speaker.

The Peabody Institute Diploma Ceremony is at 7:30 p.m. this evening in Friedberg Hall at the Institute. Quincy Jones is the speaker.

The Carey Business School and the School of Education Undergraduate and Graduate Diploma Award Ceremony (*except Ed.D.s*) is at 7:30 p.m. this evening on Homewood Field. A reception follows in the Ralph S. O'Connor Recreation Center immediately after the ceremony. Stanley Gabor, dean emeritus, School of Continuing Studies, is the speaker.

The Bloomberg School of Public Health Diploma Ceremony was held yesterday afternoon. John M. Barry, author and distinguished visiting scholar at the Center for Bioenvironmental Research of Tulane and Xavier Universities, is the speaker.

The G.W.C. Whiting School of Engineering Graduate Diploma Ceremony was held yesterday evening. Dr. Frannie A. Léautier, Managing Partner for the Fezembat Group, Castelnau de Montmiral, France, was the speaker.

THE JOHNS HOPKINS SOCIETY OF SCHOLARS

The Society of Scholars was created on the recommendation of then president Milton S. Eisenhower and approved by the university board of trustees on May 1, 1967. The society—the first of its kind in the nation—inducts former postdoctoral fellows and junior or visiting faculty at Johns Hopkins who have gained marked distinction in their fields of physical, biological, medical, social or engineering sciences or in the humanities and for whom at least five years have elapsed since their last Johns Hopkins affiliation. The Committee of the Johns Hopkins Society of Scholars, whose members are equally distributed among the academic divisions, elects the scholars from the candidates nominated by the academic divisions that have programs for postdoctoral fellows. The scholars are invested at the time of Commencement or a similar occasion. At that time, they are presented with a certificate and a medallion on a black and gold ribbon to be worn with their academic robe.

There are currently 506 members in the Johns Hopkins Society of Scholars.

The following listing of the Society of Scholars members elected in 2007 is accompanied by a short description of their accomplishments at the time of their election to the society.

* Kenneth H. Brown Davis, California

Dr. Brown has spent his career investigating the causes, treatment, prevention and complications of childhood malnutrition in low-income countries, with particular emphasis on the appropriate feeding of infants and young children. Now director of the Program in International and Community Nutrition at the University of California, Davis, Dr. Brown is considered an international expert in the dietary management of diarrheal diseases and the role of zinc and other micronutrients in the prevention and treatment of infection. He came to Johns Hopkins—and what is now the Bloomberg School of Public Health—in 1975 and spent three years as a research associate and clinical fellow in Bangladesh, where his lifelong interest in childhood nutrition was born. He continued his work as a faculty member in the Division of Human Nutrition at Johns Hopkins. Dr. Brown is the recipient of the International Award for Modern Nutrition, the Kellogg International Nutrition Research Prize and the E.V. McCollum Award of the American Society of Clinical Nutrition.

* Ralph Anthony DeFronzo San Antonio, Texas

During his endocrinology fellowship in the Department of Medicine from 1971 to 1973 under Reubin Andres, Dr. DeFronzo published with Dr. Andres what turned out to be the classic paper describing the glucose clamp, a technique that remains the gold standard for measuring insulin sensitivity. Building on this early work, Dr. DeFronzo has become without question one of the most prolific and influential diabetes clinical researchers of his generation. He is currently professor of medicine and chief of the Diabetes Division at the University of Texas Health Science Center at San Antonio and deputy director of the Texas Diabetes Institute.

Raymond Nelson DuBois Jr. Nashville, Tennessee

Dr. DuBois is a major contributor to our knowledge of the genetic and molecular factors leading to colon cancer, including our understanding of how nonsteroid anti-inflammatory drugs offer us protection from developing the disease. He became interested in this issue during his 1985 fellowship in gastroenterology in the Department of Medicine under Thomas R. Hendrix and in the Department of Molecular Biology and Genetic Medicine under Daniel Nathans. Dr. DuBois' research has been applied to the study of other malignancies involving the esophagus, intestine, uterus, ovary and prostate. In September, he will start a new role as provost and executive vice president for academic affairs at the University of Texas M.D. Anderson Cancer Center. Dr. DuBois is also president-elect of the American Association for Cancer Research.

Eric R. Fearon Ann Arbor, Michigan

Dr. Fearon is widely known for his work in human cancer genetics, particularly investigations of gene defects that underlie the development and progression of colon tumors. Currently, he is associate director of basic research at the University of Michigan Comprehensive Cancer Center. After receiving his medical and doctoral degrees from Johns Hopkins under the tutelage of Bert Vogelstein, he conducted postdoctoral research in the laboratory of Chi Van Dang, where he developed a system that is now widely used for the study of protein-protein interactions in living mammalian cells. Dr. Fearon served as president of the American Society of Clinical Investigation from 2005 to 2006 and sits on numerous medical journal editorial boards.

Bates Gill Washington, D.C.

Dr. Gill is one of the top-three young scholars of contemporary Chinese politics and foreign policy in the Western world. He holds one of the most prestigious endowed chairs in his field, the Freeman Chair at the Center for Strategic and International Studies in Washington, D.C. After a year as a professor of comparative politics at the SAIS Nanjing Center, he went on to become a prolific scholar of contemporary China, focusing on its arms control and security concerns, its HIV/AIDS policy and its relations with the United States. His just-released book, *Rising Star*, promises to be a major contribution to our understanding of China's security behavior.

James P. Gills Tarpon Springs, Florida

A prominent figure in American ophthalmology, Dr. Gills is recognized as one of the nation's most prolific and innovative anterior segment surgeons. His contributions include refining local anesthesia techniques for cataract surgery; refining and advancing small-incision cataract surgery, which is now the standard of care in the United States; and studying novel approaches for the delivery of adjunctive medical therapy in anterior segment surgery. Dr. Gills has been a prolific writer, both in peer-reviewed ophthalmic literature and on the intersection of spirituality and medicine. He also has distinguished himself as a medical philanthropist. He was a Johns Hopkins ophthalmology resident of the Wilmer Institute from 1962 to 1965 and has established a professorship at Johns Hopkins in the name of Frank Walsh, one of his former professors.

Yoshi Ichikawa San Diego, California

Dr. Ichikawa is senior director of chemistry at Optimer Pharmaceuticals Inc., where he oversees the application of innovative sugar-based medicinal chemistry to improve the properties of drugs. He took on that role after two stints at Johns Hopkins, first as a postdoctoral fellow under Yuan C. Lee in the Department of Biology in the Krieger School in 1987 and later as an associate professor in the Department of Pharmacology and Molecular Sciences at the School of Medicine. There he created new and extremely powerful inhibitors of glycohydrases, including those required for sugar metabolism and DNA repair and synthesis. The practical application of this discovery can be found in effective therapeutics for bacterial and parasite infections.

Malcolm Knight Basel, Switzerland

Dr. Knight has the distinction, perhaps uniquely, of having served as a top administrative officer in three very different types of financial organizations: a deputy director of the International Monetary Fund, the second-ranking officer of the Bank of Canada, and chief executive officer and general manager of the Bank for International Settlements in Basel, Switzerland. Simultaneously, Dr. Knight has been a scholar who has applied economic theory to a lifetime in public service. He has served as an assistant research director for the International Monetary Fund's economic development division and was a member of the editorial board of IMF Papers for 11 years. During that time, he published a number of important articles in leading economic journals, including *Econometrica*. From 1980 to 1996, he was a teacher and lecturer at the Center for Canadian Studies at SAIS, where he embodied the idea of "theory applied to policy." On two separate occasions, his papers on macroeconomics and exchange rate policy have received major reviews in *The Economist*, confirming their significance for global economic policy.

Jack Levin San Francisco, California

Dr. Levin, now a hematologist at the VA Medical Center in San Francisco, joined Johns Hopkins in 1962 as a fellow and spent 17 years on the faculty. He has made many contributions to the field, including demonstrating the association between thrombocytosis and cancer. His most important medical discovery affects everyone who prescribes and receives vaccines and injected fluids. He and his Johns Hopkins colleague Frederick B. Bang discovered that a horseshoe crab blood product, limulus amebocyte lysate, can detect minute amounts of endotoxin. This is now the standard test used to ensure that pharmaceuticals and medical devices are free of bacterial contamination. The work represented an early success in the use of marine biology research to improve human health care.

Robert M. Naclerio Chicago, Illinois

Dr. Naclerio is an internationally respected clinician and scientist in the fields of otolaryngology—head and neck surgery and clinical asthma and immunology. His work has contributed greatly to our understanding of inflammatory diseases of the nose and paranasal sinuses, common disorders that cause substantial discomfort for patients. His thoughtful approach has brought clarity to a confusing array of inflammatory mediators and processes, and his meticulous clinical trials have helped identify the best treatments. Dr. Naclerio trained at Johns Hopkins as a surgical resident from 1976 to 1978 and as a fellow in the Clinical Immunology Division from 1980 to 1982. Today, he is chief of Otolaryngology—Head and Neck Surgery at the Pritzker School of Medicine of the University of Chicago.

Peter Schlegel New York, New York

Dr. Schlegel has made numerous contributions to the field of urology since leaving Johns Hopkins in 1989, having completed his residency in general surgery and urology. He is a member of all major urologic societies in North America, and in 2005 he received membership in the prestigious Clinical Society of Genitourinary Surgeons. He serves on the examination committee of the American Board of Urology, is coeditor of *Journal of Andrology* and section editor of *British Journal of Urology*, and is a reviewer for all major urologic journals in North America and Europe. Currently, he is senior scientist at the Population Council in New York and chairman of the Department of Urology at the New York Presbyterian Hospital–Weill Medical College of Cornell University.

Sangram Sisodia Chicago, Illinois

The Thomas Reynolds Sr. Family Professor of Neurosciences and director of the Center for Molecular Neurobiology at the University of Chicago, Dr. Sisodia has spent much of his career trying to untangle the knotty biology of familial Alzheimer's disease. A molecular biologist by training, Dr. Sisodia, with his team, has used a combination of genetic, molecular, cellular and neurobiological approaches to clarify the biology of proteins critically implicated in this devastating disease that affects 7 percent of people over the age of 65 and 40 percent of those ages 80 and older. In addition, he has contributed significantly to the development of transgenic mice that exhibit features of the human disease and has trained a new cohort of outstanding young scientists who are active in this field. Before joining the University of Chicago, Dr. Sisodia was a professor of pathology and neuroscience at the Johns Hopkins University School of Medicine.

George Arthur Spirou Morgantown, West Virginia

Dr. Spirou is a leader in the field of auditory neuroscience. His postdoctoral fellowship in biomedical engineering at Johns Hopkins in 1990 under Eric D. Young coincided with the formation of the university's Center for Hearing and Balance, a cross-disciplinary effort encouraging collaborations in biomedical engineering and otolaryngology–head and neck surgery. He went on to re-create that model at West Virginia University, where he has led a 15-year expansion of its programs, achieving national prominence in audition, vision and neuroimaging. Today, Dr. Spirou is the director of research in otolaryngology, director of the Sensory Neuroscience Research Center and director of the Center for Neuroscience at West Virginia University.

Daniel Sulmasy New York, New York

A Franciscan friar as well as a practicing internist, Dr. Sulmasy is a nationally recognized authority on medical ethics, with a special interest in end-of-life issues, ethics education and spirituality in medicine. He holds the Sisters of Charity Chair in Ethics and is the chairman of the John J. Conley Department of Ethics at St. Vincent's Hospital in Manhattan, where he also is an attending physician. He serves as professor of medicine and is director of the Bioethics Institute of New York Medical College. In 2005, Dr. Sulmasy was appointed to the New York State Task Force on Life and the Law. He is editor-in-chief of the journal *Theoretical Medicine and Bioethics*. The author of four books, he served as an intern and resident in, and assistant chief of, the Osler Medical Service of the Department of Medicine at Johns Hopkins under the tutelage of both Victor McKusick and John Stobo.

Robert Ingersoll White Jr. New Haven, Connecticut

Dr. White is an innovator, scholar, teacher and visionary in the fields of radiology and cardiology. He spent his early medical career at Johns Hopkins and is now professor of diagnostic radiology and director of the Vascular Malformation Center at Yale University School of Medicine. Dr. White is credited with developing four new techniques in interventional radiology and was part of the team of Johns Hopkins physicians who performed the first pulmonary valvuloplasty, a procedure to widen a stiff or narrowed heart valve. His pioneering work in using various interventional techniques to treat malformations of the pulmonary artery, as well as a rare genetic disorder of the blood vessels, has led to the development of 20 centers all over the world dedicated to helping patients manage the devastating disease. Dr. White also is credited with transforming the subspecialty of interventional radiology through pioneering the introduction of direct patient admissions, the use of midlevel practitioners and taking responsibility for a more complete spectrum of patient care. In addition, Dr. White lectures nationally and internationally, and has helped to train more than 160 fellows in interventional radiology.

* Huntington Faxon Willard Durham, North Carolina

Dr. Willard has spent his career delving into the genetic secrets of human health and disease using new genetic and genomic techniques and human molecular genetics. He began his landmark studies at Johns Hopkins, where he was a postdoctoral fellow under the aegis of Kirby Smith. Currently at Duke University, Dr. Willard is the Nanaline H. Duke Professor and vice chancellor of Genome Sciences and director of the Institute for Genome Sciences and Policy. His research team has delved deeply into the mechanisms that cells use to switch off various genes on the X chromosome, a process necessary for normal development and whose malfunction results in a host of genetic disorders. His research has altered our view of how chromosomal function is coded and how this knowledge can be used both to understand cancer and to provide the next generation of gene delivery using artificial chromosomes.

HONORARY DEGREES

M. Roy Schwarz.

Your exemplary medical career and lifelong dedication to international health are best described through a favorite proverb:

If you plant for one year, plant rice.

If you plant for ten years, plant a fruit tree.

If you plant for a hundred years, educate your children.

You have passionately planted with that century-long perspective, leading the China Medical Board of New York, a foundation devoted to medical, nursing, and public health research and education in China and Asia as a whole. As board president, you nurtured the decades-old relationship between Johns Hopkins and Peking Union Medical College, advancing that long-standing connection to establish China's first doctoral-level nursing program and a geriatrics training program for physicians and nurses.

Among your numerous other successes are the establishment of the Institute for International Medical Education, which defined essential requirements for medical school graduates worldwide. The project guided the significant education reform that occurred in China during the latter part of the 20th century.

At home, you founded the Washington, Alaska, Montana, and Idaho Program at the University of Washington in 1972, providing medical education to students in three states that did not have medical schools of their own. Over more than three decades, more than 60 percent of the program's graduates remained in the region, many providing primary care in rural, underserved areas.

M. Roy Schwarz, physician, educator, and tireless advocate for international multidisciplinary medical cooperation, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, *honoris causa*.

R. CHAMPLIN SHERIDAN JR.

President Daniel Coit Gilman said, "There is no such thing as a great university without a great library." You share that belief, and—with extraordinary philanthropy and visionary leadership—have played an indispensable role in enabling The Johns Hopkins University to provide students and faculty with truly great libraries for the 21st century.

Your unparalleled service to the university has been grounded in your wisdom and experience as an entrepreneur. In 1967, you scraped together a thousand dollars to buy the small printing company where you worked. Seeking sound advice and independent judgment, you invited four fellow Johns Hopkins graduates to sit on your board of directors. Their counsel, you have said, helped you grow that small company into The Sheridan Group, one of the nation's leading scientific and medical printers. The experience sparked a fresh appreciation for your Johns Hopkins education, inspiring you and your wife, Debbie, to endow the libraries to ensure that "future generations of well-educated Hopkins graduates" could follow you.

Your dedication to Johns Hopkins also has manifested itself in service as vice chair of the board of trustees and chair of its Committee on Educational Policy, trustee of Johns Hopkins Medicine, and co-chair of the Johns Hopkins Initiative. You have given generously of your time and wisdom to numerous committees and advisory boards, including those of the library, the Johns Hopkins University Press, and the School of Nursing.

R. Champlin Sheridan Jr., graduate in the class of 1952, in gratitude for your personal, professional, and philanthropic dedication to the printed word and your long and distinguished service, The Johns Hopkins University is proud to confer upon you the degree of Doctor of Humane Letters, *honoris causa*.

THE UNIVERSITY MACE

The University Mace carried by the Chief Marshal, was first used at the 1954 Commemoration Day Ceremony. Eight symbols are hand-wrought in sterling silver on an ebony staff. The symbols represent our cultural development from ancient times, through the Middle Ages and the Renaissance, to the modern era.

THE PRESIDENTIAL INSIGNIA

University President William R. Brody is wearing the Presidential Insignia signifying the authority vested in the President by the Board of Trustees. It is a chain of sterling silver links worn around the neck. Portraits of Johns Hopkins University Presidents are engraved on the faces of the links. On the reverse are engraved the names and dates of office of each President. Blank links for future use are included. The University Seal completes the design.

ACADEMIC GARB

The custom of wearing academic dress stems from the Middle Ages, when scholars were also clerics and wore the costume of their monastic order. The hood was originally a cowl attached to the gown, which could be slipped over the head for warmth. The cap was originally round but has changed to the varieties we see today.

The gown varies for the respective degrees. The Bachelor's gown is worn closed and can be distinguished by its long, pointed sleeves. The Master's gown is designed to be open with the arms placed through the slits at the elbows of the sleeves. The Doctor's gown, also worn open, has full, bell-shaped sleeves with three horizontal bars stitched across the upper sleeve. There is a velvet panel draped around the neck and stitched down the front edges. This velvet trimming may be either black or the same color as the velvet border of the hood.

The hood also varies for the respective degrees. The Bachelor's and Master's hoods are the same design, pointed at the base. The Bachelor's hood is three feet long; the Master's hood is three and one-half feet long. The Doctor's hood is four feet long, of fuller shape, and rounded at the base. The hood is bordered with velvet, the color of which indicates the field of study in which the Bachelor's, Master's, or Doctor's degree was earned:

Dark blue—Philosophy

Light blue—Education

Green-Medicine

Salmon pink—Public Health

Orange—Engineering

Gold-yellow—Science

White—Arts and Letters

Pink—Music

Purple—Law

Apricot—Nursing

Tan—Business

The silk lining of the hood represents the institution which granted the degree. If more than one degree is held, the gown and hood of the higher or highest degree is worn. The Johns Hopkins University has adopted an alternative costume to be used by all holding Johns Hopkins doctoral degrees, both earned and honorary. The costume consists of a gold robe with front and side panels in sable velvet and a six-sided Dutch academic cap with gold sweatband and tassel. The linings seen in today's academic procession may include:

Brown University—brown, red California Institute of Technology—orange, white Columbia University—light blue, white Cornell University—red, white Duke University—blue Harvard University—crimson Howard University-blue, red Indiana University—red, white Johns Hopkins University—black, old gold Massachusetts Institute of Technologycardinal red, gray New York University—purple Northeastern University—red, black Northwestern University—purple, white Ohio State University—red, gray Princeton University—orange, black Rice University—blue, gray Rutgers University—red

Stanford University—cardinal Temple University-white, red University of California—gold, blue University of Chicago—maroon University of Colorado—gold, gray University of Florida—orange, royal blue University of Maryland—red University of Michigan—gold, blue University of North Carolina—light blue, white University of Pennsylvania—red, blue University of Pittsburgh—blue, gold University of Rochester—blue, gold University of Virginia—orange, blue University of Wisconsin—bright red Vanderbilt University—gold, black Washington University, St. Louis-red, green

Yale University—dark blue

THE UNIVERSITY MOTTO

Veritas vos liberabit.
The truth shall make you free.
-St. 7obn 8:32

AWARDS

Schools of Arts and Sciences, Engineering, Nursing, Medicine and The Peabody Conservatory of Music

LOUIS SUDLER PRIZE
IN THE ARTS
For excellence in the creative
arts.
Awarded to Matthew Stofferahn

The Zanvyl Krieger School of Arts and Sciences and The G.W.C. Whiting School of Engineering

THE ABELL FOUNDATION AWARD IN URBAN POLICY For the most compelling paper on a pressing policy challenge facing the city of Baltimore. Awarded to Sarah Brannen (Honorable Mention)

AMERICAN CONCRETE
INSTITUTE AWARD
The American Concrete Institute
recognizes an undergraduate
student for outstanding mastery
of the design and analysis of
reinforced concrete structures.
Awarded to Regina Shklyan

THE AMERICAN LEGION GENERAL MILITARY **EXCELLENCE AWARDS (AMLEG)** Awarded to MS 2, MS 3 and MS 4 Cadets who are in the top quartile of their academic classes. The Leadership category of this award demonstrates outstanding qualities in military leadership, discipline, character and citizenship. The Outstanding Cadet category is awarded to the overall outstanding Cadet of the ROTC program. Awarded to Julia Burkhart Miller AMERICAN SOCIETY OF
MECHANICAL ENGINEERS AWARD
In recognition of outstanding
efforts and accomplishments
on behalf of the Johns Hopkins
University A.S.M.E. Student
Chapter.
Awarded to Robert Alan Ng

APPLIED MATHEMATICS AND STATISTICS AWARD For achievement. Jointly awarded to Dimitry Alexander Cherney Andrew Benjamin Miller Kartik Trehan

APPLIED MATHEMATICS AND STATISTICS AWARD For outstanding teaching performance by a student in the Applied Mathematics and Statistics Department during the year 2006–2007.

Awarded to Kimberly A. Tucker

APPLIED MATHEMATICS AND STATISTICS MATHEMATICAL MODELING COMPETITION PRIZE Awarded to the JHU team member whose submission to the international Mathematical Contest in Modeling, sponsored by the Consortium for Mathematics and Its Applications, is judged to be the best by an AMS Department Committee. Awarded to *Kartik Trehan*

ROBERTO R. ARELLANO AWARD For excellence in writing by a Writing Seminars undergraduate. Awarded to James Michael Zwerneman

THE DEPARTMENT OF THE ARMY SUPERIOR CADET AWARD Awarded to the outstanding ROTC cadet from each Military Science class who demonstrates exemplary leadership abilities.

Awarded to Julia Burkhart Miller

James F. Bell Award Presented by K.T. Ramesh for outstanding undergraduate research and scholarly achievement in Mechanical Engineering. Awarded to Mengnan Mary Wu

BIOMEDICAL ENGINEERING
DISTINGUISHED SERVICE AWARD
For outstanding service to the
academic community.
Jointly awarded to
Tiffany L. Chen, 2006
Likang Xue, 2006

LUCIEN BRUSH AWARD
For outstanding academic
achievement in Environmental
Engineering by a graduating
senior.
Jointly awarded to
Jerome Michael Fox
Corey Elizabeth McCullongh

Mary Farrell Camerer Award For excellence in writing by a Writing Seminars undergraduate. Awarded to *Laura Elizabeth Reyes*

CENTER FOR LEADERSHIP
EDUCATION TEACHING
ASSISTANT EXCELLENCE AWARD
Awarded to Timothy Neal Pruitt

EUGENIO AND PATRICIA CASTILLO AWARD To the best first- or second-year student in Economics. Awarded to *Yevgeniy Stotyka*

CHEMICAL AND BIOMOLECULAR ENGINEERING UNDERGRADUATE RESEARCH AWARD For demonstrated contributions to research in Chemical and Biomolecular Engineering. Jointly awarded to Jason Thomas Boock Clive Kwong Ho Chen Travis Lee Koh Daniel Adam Slanac

CIVIL ENGINEERING AWARD
For outstanding achievement
by a graduating senior for
academic excellence, leadership
and service in the Department
of Civil Engineering.
Awarded to
Emily Catherine Ng Roche

CIVIL ENGINEERING FACULTY AWARD Given to a senior for outstanding service and academic achievement in the Department of Civil Engineering.

Awarded to Jessica Birdsall Hindle

James S. Coleman Award
This award, established in
1994 by the Department of
Sociology, honors Dr. James
S. Coleman, the first chair of
the department. The award
is for outstanding academic
achievement by a senior
majoring in sociology and is
presented at graduation.
Awarded to Kristin Victoria Plys

COMPUTER SCIENCE
OUTSTANDING DOUBLE MAJOR
AWARD

Presented annually to a senior double major for outstanding achievement in combining diverse studies with Computer Science.

Awarded to Fason Aaron Minion

COMPUTER SCIENCE
OUTSTANDING SENIOR AWARD
To a senior Computer Science
major for academic excellence,
leadership and service in
Computer Science.
Awarded to Andrew Michael Levy

COMPUTER SCIENCE SPECIAL SERVICE AWARD For outstanding work to benefit the department, Johns Hopkins University and the community. Awarded to Zachary Scott

COMPUTER SCIENCE
OUTSTANDING TEACHING

Presented annually to a student who has demonstrated outstanding effort and skill in assisting with the teaching of Computer Science courses. Awarded to Jonathau Lasko

Evangelia Davos Prize Awarded annually to the Classics major or minor whose work in Greek studies has been outstanding. Awarded to Helena Stephanie Franceschi

THE FEDERAL RESERVE BANK OF RICHMOND EXCELLENCE AWARD

This award, from the Baltimore Branch, recognizes a graduating senior who has demonstrated a high level of academic success in the study of economics. Awarded to Christopher Eric Manella

ROBERT GEORGE GERSTMYER AWARD

For outstanding undergraduate achievement in Mechanical Engineering.
Jointly awarded to
John Anthony Benedetto
Peter Adam Dewey
Laura Katherine Manofsky

G. STANLEY HALL PRIZE For outstanding achievement by an undergraduate in Psychology. Awarded to *Desirae Marie Vasquez*

BRUCE HAMILTON AWARD
To the graduate student in the
Department of Economics
who has exhibited the best
performance in research
workshops.
Awarded to Steffen Reinhold

MAX HOCHSCHILD FUND The prize is awarded annually to the undergraduate student in Economics who has shown great promise and proficiency in this field.

Awarded to Jason Patrick Imbrogno

JACOB H. HOLLANDER PRIZE For excellence in writing by a Writing Seminars undergraduate. Awarded to Jeannette K. Weinberg

THE THREE ARTS CLUB OF HOMELAND AWARD For excellence in writing by a Writing Seminars undergraduate. Awarded to Mason Douglas Marcus

WILLIAM H. HUGGINS AWARD For outstanding scholarship and service by a senior in the Electrical and Computer Engineering Department. Awarded to *Marius Kwong*

RICHARD J. JOHNS AWARD
For outstanding academic
achievement in Biomedical
Engineering.
Jointly awarded to
Alexander Yueu Hin Hui
Sravisht Iyer
Teck Chuan Lim
Win Pin Ng
Reiri Sono
Kartik Treban
Ying-Ying Wang
Xiaosai Yao
Christopher Ku Yu

DONALD E. KERR MEMORIAL
MEDAL
To the outstanding undergraduate major in Physics and
Astronomy.
Jointly Awarded to
Gregory James Caravelli
James Westwood McIver

THE MARTIN AND MARY
KILPATRICK PRIZE
For outstanding achievement in
Chemistry.
Jointly awarded to
Lucas Bressan
Rebecca Anna Busch
Ramya Srinivasan

THE ALEXANDER KOSSIAKOFF AWARD In recognition of outstanding graduate research accomplishment in Chemistry. Awarded to William Maio

THE CENTER FOR LEADERSHIP EDUCATION EXCELLENT
TEACHING ASSISTANT AWARD
Selection for this award is based on student, faculty and staff evaluations and a clear, demonstrated commitment to supporting our programs and the courses we offer.
Awarded to *Timothy Neal Pruiett*

THE EUGENE LEAKE AWARD
For outstanding achievement in
Homewood Art Workshops.
Jointly awarded to
Daniel Youngjun Ahn
Lynn Maryrose Lim
Zorawar Singh Sidhu

DANNY LEE AWARD For outstanding undergraduate research in Biomedical Sciences. Awarded to *Allisandra Wen*

THE RICHARD A. MACKSEY
AWARD
Given to the graduating
senior, a member of Phi Beta
Kappa, who best represents
a combination of academic
excellence and educational
breadth.
Awarded to
Vijay Michael Phulwani

MATERIALS SCIENCE AND ENGINEERING AWARD For outstanding academic achievement by a graduating senior in Materials Science and Engineering.

Awarded to Matthew John Smith

WILLIAM D. MCELROY AWARD For meritorious research conducted by an undergraduate in the Biological Sciences. Awarded to *Katherine Leigh Villa*

EMILY AND THOMAS MEREN SCHOLAR AWARD
Established in 1998 in support of undergraduate students pursuing a BA/MS degree in Neuroscience.
Jointly awarded to Audrew Bauerschmidt Catherine Choi Jennifer Nai-Zhen Guo Alexandra Christine Lunt Robert Joseph Purgert Kendra Gayle Stratton Jina Marie Youn

THE PROFESSOR OF MILITARY SCIENCE TROPHY Awarded to a member of the graduating class who is recognized by the PMS for his/her demonstrated leadership ability and outstanding achievement.

Awarded to Audria Marie Caruso

THE PRESIDENT'S SABER
Awarded to the Senior ROTC
Cadet who has made the most
significant contribution to the
ROTC battalion and reflects
those leadership characteristics
required of an officer.
Awarded to Julia Burkhart Miller

THE PRESIDENT'S TROPHY Awarded to an outstanding ROTC graduating senior Cadet for significant contributions to the ROTC program. Awarded *Timothy Saaug Park*

THE DISTINGUISHED MILITARY GRADUATE HONOR Awarded by the United States Army Accessions Command. Students who rank in the top 20 percent of the National Order of Merit List developed by the ROTC Accessions OML panel will be designated as Distinguished Military Graduate (DMG) eligible. Jointly awarded to Michael James Barnhart Instin Bristow Keith Greer Inlia Burkhart Miller

NATIONAL SOCIETY OF THE DAUGHTERS OF THE AMERICAN REVOLUTION (NSDAR) MEDAL To a member of the graduating class who excels academically, is rated in the top 20 percent of both their platoon and company in ROTC advanced camp evaluation scores, is active in campus activities and athletics, and demonstrates outstanding leadership.

Awarded to Carolyn Anne Salter

CHARLES A. MILLER AWARD Awarded by the *Mechanical Engineering* Department for outstanding undergraduate achievement.

Awarded to Timothy John Rupert

MICHAEL J. MUUSS RESEARCH AWARD

This award, established by the Computer Science Department in 2000 in memory of alumnus Michael J. Muuss '79, is awarded annually to a student who has demonstrated the best application of research to practice.

Awarded to Gabriel David Landau

President's Commendation for Achievement in the Arts Awarded to *Brittany Sterrett* ROBERT B. POND SR.
ACHIEVEMENT AWARD
Awarded to the graduating
senior in the Department of
Materials Science who best
exemplifies Robert Ponds'
commitment to scholarly and
humane values.
Awarded to
Vanessa Tibay Velasquez

OUTSTANDING SENIOR AWARD IN PUBLIC HEALTH STUDIES For academic excellence, leadership and service in Public Health. Jointly awarded to *TBD*

MOST DISTINGUISHED THESIS IN PUBLIC HEALTH STUDIES For academic excellence, leadership and service in Public Health. Jointly awarded to TBD

THE CURT P. RICHTER AWARD IN BEHAVIORAL BIOLOGY RESEARCH
In recognition of outstanding achievement in the David S. Olton Behavioral Biology Program.
Awarded to Kara Bethany Pappas

THE SARAH AND ADOLPH
ROSEMAN ACHIEVEMENT AWARD
In recognition of outstanding
accomplishment in Chemistry.
Awarded to Jason Crawford

SENIOR DESIGN ENGINEERING AWARD

In recognition of outstanding contributions to the design and conduct of an independent research project in the Department of Materials Science and Engineering. Jointly awarded to Ping-Ping Feng Jeaho Park

GERARD H. SCHLIMM AWARD Awarded to an undergraduate student for exceptional accomplishments in the field of Civil Engineering. As a longtime senior lecturer and director of the Part-Time and Special Programs at WSE from 1966 to 1994, the late Dr. Schlimm made many contributions to the education of future engineers.

Awarded to *Eric Denser*

JULIAN C. STANLEY AWARD For the undergraduate Psychology major who most closely approximates Dr. Stanley's personal and professional standards of excellence.

Awarded to Robert Joseph Purgert

STANTON FORGIONE PRIZE
Named in memory of Phoebe
B. Stanton (faculty, 1954–1982)
and Nancy E. Forgione
(BA 1974, PhD 1992) for
outstanding achievement by an
undergraduate in History of Art.
Awarded to Megan Goldman-Petri

DOLORES AUBREY SULLIVAN
AWARD IN PUBLIC POLICY
Presented to the Master of
Arts in Public Policy students
who best exemplify Dee's
indomitable spirit, unfailing
dedication to excellence, and
the Institute's mission to bring
the best information to bear on
public policy problems.
Awarded to Sarah L. Brannen

J. J. SYLVESTER AWARD
For outstanding achievement by a senior in Mathematics.
Jointly awarded to
David Alexander Sher
Mathew Robert Alexander Sedlock

ROBERT W. TUCKER AWARD For the most distinguished senior thesis in International Studies. Jointly awarded to SunYoung Park Maytal Jeanine Saltiel

JULIUS TURNER PRIZE
For the most distinguished
senior thesis in Political Science.
Awarded to
Marc Lawrence Goldwein

THE VETERANS OF FOREIGN
WARS OF THE UNITED STATES
(VFW) AWARD
Presented to a Cadet in
good academic and military
standing, who has demonstrated
achievement and a concentrated
effort in military and academic
subjects and/or a demonstrated
capability and diligence in a
related activity of the ROTC

JOHN BOSWELL WHITEHEAD AWARD

Awarded to Lnis José Reyes

For outstanding achievements by an undergraduate in Electrical Engineering. Awarded to *Johnny Sang*

JOHN BOSWELL WHITEHEAD AWARD

For outstanding achievements by an undergraduate in Computer Engineering. Awarded to *Keith Michael Pifko*

LOY WILKINSON AWARD For demonstrated record of academic excellence, leadership, and service in Chemical Biomolecular Engineering by a graduating senior. Awarded to *Erica Brown*

The Carey Business School

BACHELOR OF SCIENCE IN INTERDISCIPLINARY STUDIES AWARD IN SOCIAL SCIENCES For outstanding academic endeavors in the undergraduate programs.

Awarded to Marie Geralyn Esch

BACHELOR OF LIBERAL ARTS AWARD

For outstanding academic endeavors in the undergraduate programs.

Awarded to Gary Richard Novak

Dean's Award for Sustained Excellence

Awarded to Staci R. Shipwash

Delta Sigma Pi Scholarship Key

For the highest grade point average in the undergraduate program.

Jointly awarded to Rachel Berkowitz Joshua M. Jacobs

INFORMATION SYSTEMS AWARD Awarded to an undergraduate with the highest grade point average in the field of information systems.

Awarded to Michael David Brown

STEGMAN AWARD
Presented to students who
graduate with a 4.0 grade point
average and receive a master's
degree.

Jointly awarded to
Matthew James Barczak
Margaret Jean Beal
Brenda Cozette Crawley
Tami Darlene Finch
Andre Colin Heinz
Cynthia Heather Hernan
Charles C. Konfrst
Haydn Adam Kuprevich
Julie Lai Lin
Christine A. Neigh
Denise Wood O'Sullivan
Michael Jon Pizzo
Kathleen Deborah Rudd
Delicia Andrea Tucker

Wall Street Journal
Student Achievement Award
For outstanding scholarship in
the undergraduate programs
and exceptional promise of
future success.
Awarded to
Elliott Jay Mandelbaum

The School of Education

AL THORMEYER AWARD Awarded to Michael David Kilberg

DIANE TOBIN MEMORIAL AWARD Awarded annually to an outstanding alumna/us in education and to an outstanding student. Awarded to Michael S. Glazier

PUBLIC SAFETY LEADERSHIP AWARD Awarded to James Joseph Rudnick II

The School of Medicine

THE HENRY STRONG DENISON SCHOLARSHIP The Henry Strong Denison Fund for Medical Research in memory of Henry Strong Denison, M.D., 1908, is used for the specific purpose of aiding in the training for research of young people deemed by the Medical Faculty to be especially gifted for a career in medical investigation. Jointly awarded to Matthew David Burkey, 2003-2004 Lara Devgan, 2004-2005

PAUL EHRLICH RESEARCH
AWARDS
The Paul Ehrlich Awards
were established to honor Dr.
Paul Ehrlich with funding
originally granted by Dr.
Emmanuel Libman. The
awards, which recognize student
research contributions, are

presented each year at Young Investigators' Day.
Jointly awarded to
Hsi-Wen Liao, 2006–2007
Lisa Elizabeth Philipose,
2004–2005

HAROLD LAMPORT BIOMEDICAL RESEARCH PRIZE
The memory of Dr. Harold Lamport, a distinguished investigator, is honored by this prize established by the Lamport Foundation. The prize recognizes research contributions.

Jointly awarded to
Matthew David Burkey,
2006–2007
Li-Mei Lin, 2004–2005
Donovan Todd Manst, 2004–2005

THE MARTIN AND CAROL MACHT RESEARCH AWARD
The Martin and Carol Macht Research Award is awarded to a doctoral candidate whose research evidences elegance in science, originality in thought and creativity in approach. The award was made possible by a donation from the Macht family of Cincinnati, Ohio.
Awarded to
Seyun Kim, 2006–2007

THE FRANK H. NETTER, M.D. MEMORIAL SCHOLARSHIP IN MEDICAL ART The medical illustrator Frank H. Netter, M.D., is known worldwide for his ability to distill complex medical subject matter into clear, effective teaching images. Dr. Netter was not only a skilled draftsman, but knowledgeable in anatomy, physiology and pathology through his medical training. Family and friends established this scholarship to recognize a student in Art as Applied to Medicine who displays a similar balance of medical and scientific knowledge with the artistic skills that he exhibited throughout his

career. Winners of this award have excelled in their academic courses; displayed exceptional art expression; and most importantly utilized both resources to create well-designed and effective didactic illustrations.

Awarded to

Lydia June Gregg, 2005–2006

THE FRANKLIN PAINE MALL AWARD

The Franklin Paine Mall Award for outstanding performance in the first-year medical curriculum was established by Dr. Miley B. Wesson, an alumnus of the School of Medicine. This award is given in the name of Franklin Paine Mall, the first professor of anatomy in the School of Medicine.

Jointly awarded to
Mustafa Mustansir Dohadwala,
2003–2004
Jordan Philip Steinberg,
1999–2000

THE HANS JOAQUIM
PROCHASKA RESEARCH AWARD
The Hans Joaquim Prochaska
Research Award was established
in 1998 to honor outstanding
discovery by a student in the
School of Medicine.
Awarded to Justin Richard Bailey,
2006–2007

THE STUDENT RESEARCH AWARD

The Student Research Award is sponsored by the Association for Academic Surgery and recognizes outstanding research efforts by a senior medical student interested in a surgical career.

Awarded to Jordan Philip Steinberg, 2006-2007

THE HARRY C. SALTZSTEIN
PRIZE FOR MEDICAL WRITING
This prize was established
in 1990 by the family of Dr.
Saltzstein, a 1914 graduate of
The Johns Hopkins University
School of Medicine, to
recognize his lifelong interest
in medical writing. The award
is given to that student who has
exhibited excellence in medical
writing as judged by a faculty
committee.

Awarded to Lara Devgan, 2002–2003

THE MICHAEL A. SHANOFF
RESEARCH AWARD
The award is made annually
to a student for significant
research contribution in the
medical sciences. The award
is made possible by a bequest
from the family and friends of
the late Dr. Michael A. Shanoff,
who earned his undergraduate
degree and M.D. and Ph.D.
degrees from The Johns
Hopkins University.
Awarded to Meenakshi Rao,
2005–2006

THE METTE STRAND RESEARCH AWARD

The Mette Strand Research Award was established in 1998 as an enduring legacy to graduate education and to honor the contributions to science and education made by Dr. Strand as a professor of pharmacology and molecular sciences from 1977 until her untimely death in 1997. The award is made possible by the generous contributions of her colleagues and friends as a tribute to her contribution to humanity in the quest for a vaccine against schistosomiasis, her unvielding devotion to science and her role in the training of a generation of graduate students of this institution. Awarded to Gabriela Caraveo.

2006-2007

THE EXCELLENCE IN MEDICAL STUDENT RESEARCH AWARD This award is given annually to students whose efforts in basic biomedical, clinical or public health research are noteworthy and found deserving of special recognition.

Awarded to Matthew David
Burkey, 2005–2006
Linda Chi-Hang Chn, 2005–2006
Margaret Ann Fonder, 2005–2006
Rana Farouk Hamdy, 2005–2006
Donovan Todd Maust, 2006–2007
Gerhard Salomo Mundinger,
2006–2007
Ben Engene Paxton, 2006–2007
Khoi Duc Than, 2006–2007
Christina Altovise Twyman,
2005–2006

THE NUPUR DINESH THEKDI RESEARCH AWARD This award was established in 2002 to honor the memory of Nupur Dinesh Thekdi, an M.D./Ph.D. student in the School of Medicine from 1996 until his untimely death in 2001. The award was made possible by the generous contributions of his family and friends and is given to honor outstanding research contributions made by a student in the School of Medicine. Jointly awarded to Chenk Tung Lenng, 2006-2007 Joseph Thomas Rodgers, 2004-2005 Jordan Philip Steinberg, 2005-2006

WILLIAM H. WELCH AWARD
The William H. Welch
Award recognizes outstanding
achievement in pathology by a
second-year medical student.
Awarded to Linda Chi-Hang Chu,
2004–2005

THE W. BARRY WOOD STUDENT RESEARCH AWARD The W. Barry Wood Student Research Award recognizes present commitment and future promise in research. Awarded to Sofia Lyford-Pike, 2005–2006 Sarah KathrynTighe, 2006–2007

The School of Nursing

ACADEMIC EXCELLENCE AWARD
To a student whose academic
performance has been judged to
be outstanding.
Jointly awarded to
Amy Lee King
Dagan Stieg Schreiber

THE JOHNS HOPKINS NURSES' ALUMNI ASSOCIATION AWARD Recognizes a student whose leadership ability is combined with clinical competence and an inquiring mind.

Awarded to Gwen Anne Coleman

THE JOHNS HOPKINS NURSES'
ALUMNI ASSOCIATION AWARD
To a graduate student demonstrating expertise in professional nursing practice and patient centered health care delivery.
Jointly awarded to
Kristin Lara Eaker
Jeanne Marie McCarter

EMMA JONES BECKWITH
CULLEN AWARD
In recognition of the highest
standards of nursing practice
and executive ability.
Awarded to Rachel Kay Walker

CARDIOVASCULAR DISEASE
PREVENTION AWARD
To the graduate student who has demonstrated a strong commitment to the prevention of cardiovascular disease through excellence in nursing practice or research. The award is sponsored by the Preventive Cardiovascular Nurses' Association.
Awarded to Sarah Loeb Szanton

HOSPITAL NURSING ALUMNAE
AWARD
Recognizes a student who
best exemplifies a humanistic
approach to nursing while
integrating the art, science and

THE CHURCH HOME AND

integrating the art, scie the spirit of nursing. Jointly awarded to Kimberly Alice Elkin Kiersten Leigh Marino

ELEANOR WADE CUSTER AWARD To a student who most successfully demonstrates initiative and creativity in improving the health of a community with sensitivity to one's fellow man.

Jointly awarded to Katherine Anne Edelstein Breelyn Marie Elsbernd

BETTY CUTHBERT AWARD
To a student who demonstrates outstanding commitment and service to nursing and the University.
Jointly awarded to Ronald Joseph Noecker Patrice S. Pantin

SUE K. DONALDSON
DISSERTATION AWARD
For the outstanding Ph.D.
dissertation in the School of
Nursing.
Awarded to Jessica Mary Gill

LEADERSHIP AWARD

To a graduate nursing student demonstrating outstanding leadership in the field of nursing. Awarded to Margnerite L. Baty

Mary and Grainger Marburg Award
In recognition of a student who consistently exhibits outstanding clinical nursing expertise.
Awarded to Jane Ann Whittington Joly

ROBERT G. MERRICK AWARD To a student demonstrating outstanding leadership in the field of nursing.

Jointly awarded to Samantha Jean Bennett Erin Nicole Compton

RUTH DALE OGILBY AWARD
In recognition of exceptional
academic performance in the
Master's program.
Jointly awarded to
Annika Hawkins
Andrea Arta Riley

RESEARCH AWARD

To a student demonstrating intellectual curiosity and creativity in nursing research.

Awarded to Chase Elizabeth Gray

EDNA SCHOEN MEMORIAL AWARD To a student demonstrating excellence in clinical practice. Awarded to *Kristen Marie Jadelrab*

SIGMA THETA TAU NU BETA CHAPTER AWARD
To a graduate nursing student in recognition of superior academic achievement, creative scholarship and research.
Awarded to
Lynn Anita Richards-McDonald

THE SINAI NURSES' ALUMNAE
ASSOCIATION OF SINAI
HOSPITAL, INC.
Recognizes a student who
exhibits enthusiasm, compassion
and a positive approach to
problem solving in nursing.
Jointly awarded to
Joseph Louis Spiccioli
Nicole Lynn Weddig

JOAN SUTTON AWARD

To a student demonstrating
a strong dedication to
professional nursing, clinical
excellence and interdisciplinary
practice.
Jointly awarded to
Susan Geneice Brown
Leslie Lonise Eggert

Sarah Maria Sampson

The Peabody Conservatory of Music

AMERICAN BASSOON COMPANY PRIZE in Woodwinds: Bassoon Awarded to *Patricia Fagan*

MARIAN B. & SAMUEL BERNSTEIN MEMORIAL PRIZE in Opera Awarded to *Alexander Kempson*

MARTHA AND WILLIAM BILL MEMORIAL PRIZE in Woodwinds: Clarinet Awarded to Jessica Schneider

PHYLLIS BRYN-JULSON PRIZE for Commitment to and Performance of 20th/21st Century Music Jointly awarded to Bonnie Lander Kyle Malone Mary Catherine Moroney Pamela Stein

GEORGE CASTELLE MEMORIAL
AWARD
in Voice
Jointly awarded to
Nathalie Avila
Ruth Carver
Caitlin Donovan
Maria Kate Fleming
Ronni Reich
Brittany Robinson

DOROTHY L. DECOURT PRIZE in Organ
Awarded to Gi-Young Kim

ISRAEL DORMAN MEMORIAL AWARD in Strings Jointly awarded to Yotam Baruch Tim Hager

CHARLES M. EATON PRIZE in Voice
Awarded to *Heather Kniotek*

ANITA ERDMAN AWARD in Opera Awarded to *Corinne Winters* PAULINE FAVIN MEMORIAL AWARD in Piano Awarded to Gerardo Fernandez.

SIDNEY FRIEDBERG PRIZE in Chamber Music Awarded to Stephen Pfleiderer

RICHARD FRANKO GOLDMAN
PRIZE
in Performance
Jointly awarded to
Abigael Castor
Ji Hye Jung
Benjamin Kramer
Dana Limpert
Max Zuckerman

LILLIAN GUTMAN MEMORIAL PRIZE in Piano Awarded to *Irene Kim*

Lynn Taylor Hebden Prize in Performance Awarded to *Joanna Boldin*

SIDNEY JENSEN MEMORIAL PRIZE in Woodwinds: Clarinet Awarded to *Yun-Hong Chi*

BRITTON JOHNSON MEMORIAL PRIZE in Woodwinds: Flute Awarded to *Ljubomir Cipris*

JAMES WINSHIP LEWIS
MEMORIAL PRIZE
in Organ
Jointly awarded to
Louis Perazza
Shiloh Roby

LILLIAN MANN PRIZE in Voice Awarded to Cairlin Miller

ROSE MARIE MILHOLLAND AWARD in Piano Awarded to *Jannie Lo*

ADA ARENS MORAWETZ
MEMORIAL AWARD
in Composition
Awarded to Faye Chiao

OTTO ORTMANN AWARD in Composition
Awarded to John Crouch

HAROLD RANDOLPH PRIZE in Performance Awarded to *Benjamin Beirs*

GRACE CLAGETT RANNEY PRIZE in Chamber Music Jointly awarded to Ji-Na Kim Joy Lee Lewis Patzner

RANDOLPH S. ROTHSCHILD AWARD in Composition Awarded to *Kevin Clark*

GULEN F. TANGOREN, M.D., AWARD FOR VOCAL EXCELLENCE in Opera Awarded to *Brendan Curran*

MELISSA TILLER MEMORIAL PRIZE in Strings: Violin Awarded to Sean-David Cunningham

J. C. VAN HULSTEYN AWARD in Strings: Violin Jointly awarded to Julie Abn Adrienne Geisler Joy Lee

OLGA VON HARTZ OWENS MEMORIAL PRIZE in Strings Awarded to *Nicholas Jones*

ANNIE WENTZ PRIZE in Voice Awarded to *Christopher Magiera*

FRANCES W. WENTZ TURNER MEMORIAL PRIZE in Piano Awarded to *Hyo Jung Song* GEORGE WOODHEAD PRIZE in Voice Jointly awarded to Brooke Lieberman Collins Heather Craw Shelley Jackson Carolyn Pelley

SARAH STULMAN ZIERLER PRIZE in Accompanying. Awarded to *Li-Tan Hsu*

The Bloomberg School of Public Health

THE HELEN ABBEY FUND
To an outstanding Biostatistics student with a commitment to teaching.
Awarded to *Robert Brian Scharpf*

THE AOYAMA-KITA
SCHOLARSHIP
To an outstanding student
pursuing a career in local or
state public health work.
Awarded to Seung Hye Han

THE APGAR/BRAMLEY/ CLIFFORD SCHOLARSHIP To an outstanding female physician pursuing a public health degree focused on maternal and child health. Awarded to *Ling Shi*

J. HOWARD BEARD FELLOWSHIP
To an outstanding student
pursuing a career in local or
state public health work.
Awarded to Julia Skapik

THE DAVID AND PATRICIA
BERNSTEIN SCHOLARSHIP
To an outstanding Master of
Public Health student.
Awarded to Sheree Renae Schwartz

THE DEAN'S ALUMNI ADVISORY COUNCIL SCHOLARSHIP
To an outstanding student dedicated to preventing disease and disability and premature death in the global defense of human life.

Awarded to Sachiko Ozawa

ENDOWED SCHOLARSHIP IN THE HEALTH OF MOTHERS AND CHILDREN

To a student whose interests, research and career plans are focused on improving the health and saving lives of mothers and children.

Awarded to Ling Shi

THE ESKRIDGE FAMILY
STUDENT SUPPORT FUND FOR
INTERNATIONAL STUDENTS
To an outstanding international
student.

Awarded to Chuka Jide Anude

THE GLAXOSMITHKLINE
PREVENTIVE MEDICINE
RESIDENCY SCHOLARSHIP
To an outstanding preventive
medicine resident.
Jointly awarded to
Boris Igor Pavlin
Catherine Takacs Witkop

THE HOWARD C. AND JANE R. GOODMAN FUND
To an outstanding Master of Public Health student.
Awarded to
Gloria Ebelechukwu Oramasionwu

THE HAROLD AND SYLVIA HALPERT ENDOWMENT FUND To recognize achievement and potential to contribute to the field of mental health. Awarded to *Melissa J. Azur*

THE C. ESTHER AND PAUL A. HARPER AWARD IN POPULATION AND FAMILY HEALTH SCIENCES To a graduating student in Population and Family Health Sciences to recognize academic excellence and achievement. Awarded to Ashley Heaton Schempf

THE SIBLEY AND CATHERINE HOOBLER AWARD FOR EXCELLENCE IN PUBLIC HEALTH AND MEDICINE To encourage study at the Bloomberg School of Public Health and the School of Medicine.

Awarded to Candace Hillary Feldman

THE JOHN C. HUME FUND for academic excellence and promise in a Master of Public Health student.

Awarded to *Anu Garg*

THE MORTON KRAMER FUND for the Application of Biostatistics and Epidemiology in Research on the Prevention and Control of Mental Disorders Awarded to an outstanding doctoral student dedicated to advancing knowledge of the epidemiology and prevention of mental disorders.

Awarded to *Pamela Lynn Belmonte*

THE PAUL V. LEMKAU
SCHOLARSHIP FUND
To an outstanding student in
the Department of Mental
Health who has made a
significant difference within the
department.
Awarded to
Jessica Brooke Segal Langbaum

THE MARGARET MERRELL FUND To a Biostatistics doctoral student in recognition of outstanding research. Awarded to Robert Brian Scharpf

THE NANCY STEPHENS
STUDENT SUPPORT FUND
To an outstanding graduating student in the Department of International Health.
Awarded to Lara Shiu-yi Ho

THE WATT/HANSELL
ENDOWMENT
To support cross-training at the School of Public Health and the School of Medicine.
Jointly awarded to
Elizabeth W. Dzeng
Shannon Denise Shea

The Paul H. Nitze School of Advanced International Studies (SAIS)

MAX M. FIS EXCELLENCE IN TEACHING AWARD Awarded to *Grace Goodell*

WILLIAM C. FOSTER AWARD
To a second-year student for sound scholarship and a record of leadership and distinguished service to SAIS exemplary of the high qualities of integrity, loyalty and ability admired in Mr. Foster.
Jointly Awarded to Saul Garlick
Christopher McNicol

CHRISTIAN A. HERTER
ACADEMIC AWARD
To a member of the second-year
class with the most outstanding
record during the first year.
Awarded to *Nathaniel Reynolds*

HONOR SOCIETIES

Phi Beta Kappa

Phi Beta Kappa, founded at the College of William and Mary in 1776, is the nation's oldest and most prestigious undergraduate honors organization. To gain election students must have excelled in a broad array of undergraduate courses in the arts and sciences offered at one of the 249 colleges and universities in the United States that are sufficiently rigorous and intellectually challenging to shelter a Phi Beta Kappa chapter. The Johns Hopkins University chapter was founded in 1895.

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2007

Donna Ackermann Adnan Mostafa Ahmad Zachary Garo Armen Christian James Assaad Tatyana Olegovna Babina Bryan Jonathan Balin Jonathan Kenneth Bateman Jennifer Rose Berger Allison Michelle Berken Anthony Robert Blaha Rebecca Anna Busch David Chia Siang Chu Kevin Edward Flaherty Clark Amanda Valerie Crichlow Manuel Iosemaria Datiles Sarah Rose David Ivana Kestercanek Deyrup Amy Elizabeth Dinitz Katherine Anne Fallano Suzanne Jasmine Fawzi Eli Cramer Fendelman Helena Stephanie Franceschi Eitan Reuven Friedman Andi Fu Vera Jin-ling Goh Megan Goldman-Petri Marc Lawrence Goldwein Iames William Harlow Katerina Horska Kareem Ibrahim

Claire Elisabeth James Laura Michelle Kaplan Theresa Ann Keating Joanna Zofia Kochaniak Katrina Hsin-Yuen Kuo Leila Grace Lackey Jason Sangjin Lee Daniel Russell Lewis Yang Li Brian Min-Hann Lin Pai Lin Nur Peri Manisali Preeti Mehta Michelle Nicole Melton Emily Stahr Metzger Mohak Vilas Mhatre Katherine Beulah Mills-Tannenbaum Ilan Mizrahi-Arnaud Lisa Marie Nagy Tricia Narine Brooke Michele Nevils Amy Beth Oppenheimer Rossman Craig Palfrey Sun Young Park Tu Anh Pham Nguyen Vijay Michael Phulwani Hari Prabhakar Jaan Gunnar Rannik Ariana Elizabeth Reks Megan Elizabeth Robbins Divya Ramalakshmi Sambandan Matthew Robert Alexander Sedlock Christopher Philip Sereni Robin T. Shah Allison Iill Shale Yoo Mee Shin Matthew Stuart Sinn Chloe Spring Slocum Ramya Srinivasan Fumino Tamaki

Isaac Yiwen Tay Michelle Maria Tellock Katherine Louise Thorpe Amanda Margot Thurm Iames Nelson VanDaniker Desirae Marie Vasquez Katherine Leigh Villa Michael David Walter Elizabeth Wenqian Wang Daniel Eric Weinberg

David Hyun Yui

Minsi Zhang

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2006

Erik William Anderson Kevin Showen Chen Catherine Jeevun Choi Shannon Michael Cov Shereef Mohamed Elnahal Alice Oi-lam Fung Osman Arif Jaffer Grace Yoonhee Kim Aaron Hugh Levy-Forsythe Robert Joseph Purgert Stephen Gideon Sandford David Alexander Sher Regina Corrinne Littlepage Smith Kendra Gayle Stratton

FROM THE SENIOR CLASS IN THE ZANVYL KRIEGER SCHOOL OF ARTS AND SCIENCES ELECTED IN 2005

Omar Hameed Butt

FROM THE PH.D. CANDIDATES IN THE BLOOMBERG SCHOOL OF PUBLIC HEALTH

Michael George Berg Ying-Jun Cao Sorina Elena Eftim Omar Jaime Galarraga Lawrence Soon-U Lee

FROM THE PAUL H. NITZE SCHOOL OF ADVANCED INTERNATIONAL STUDIES

Maria NabilSaleh Andrawis Sheng Tao Li

FROM THE M.D. CANDIDATES IN THE SCHOOL OF MEDICINE

Jeana Leann Benton Linda Chi-Hang Chu Gregory J. Czuczman Paul Kenneth Herickhoff Ben Eugene Paxton

FROM THE PH.D. CANDIDATES IN THE SCHOOL OF MEDICINE

Jichao Chen Iianli Dai Guo Huang Feilim Colm MacGabhann Xinle Niu Sungjin Park Gek Ming Sia Yan Zheng

Beta Beta Beta Biological Honor Society Johns Hopkins University, Rho Phi Chapter

Hatice Basdag Brian Joseph Beliveau Omar Hameed Butt Catherine Chen Kovi Choi Laura Elizabeth DeMare Vincent Patrick Devlin Amy Elizabeth Dinitz Gabriel Benjamin Ferguson Vera Jing-ling Goh John Steven Harrington Tory Susannah Lee Holland Gabrielle Sara Howard Jimmy Long Huynh Song Jiang Alexander James Kim Alice Minkyung Lee Michael Anthony Morris Olufisayo Olufemi Ositelu Ernesto Perez Tu Anh Pham Nguyen Divya Ramalakshmi Sambandan Christian Eugene Sanchez-Jordan Katherine Leigh Villa Wenqian Wang Allisandra Wen Caroline YoungMi Yang Rebeca Yutzv Arifuz Zaman

Woodrow Wilson Undergraduate Research Fellowship Program

Unique to Johns Hopkins University, the Woodrow Wilson Undergraduate Research Fellowship Program, founded in 1999, offers a select group of undergraduates in the Krieger School of Arts and Sciences the opportunity to explore new avenues of inquiry alongside and with the guidance of scholar-teacher mentors whose own research is at the cutting edge of their disciplines. Selection of Fellows is based on academic merit and the strength of applicants' proposals for independent research. Students have the Fellowship for the entire length of their undergraduate careers.

The following members of the graduating class have been Woodrow Wilson Fellows:

Manuel Josemaria Datiles IV Hierete Debre Desta Theodore George Drivas Ayrn Marisa Emert Theiline Twehdi Gborkorquellie James William Harlow Ariel Eidler Hayes Sara Marie Kempe Niklas Krumm Akshay S. Oberoi Amy Beth Oppenheimer Hari Prabhakar Christian James Recca Eli Russell Shindelman Marina Volfson Wenqian Wang KeriAnn White Eugene John Won Xiao-bo Yuan James Michael Zwerneman

Tan Beta Pi National Engineering Honor Society

John Anthony Benedetto

Jason Thomas Boock Lukasz Jan Bugaj Thanissara Chansakul Tiffany L. Chen Andy Cheng Constantine Chrysostomou Charlotte Yuk-Yan Chung William Patrick Dempsey Jr. Eric Thomas Devser Peter Adams Dewey Laura Ann Doyle Evan Christopher Earnest Jonathan Mark Edward Jerome Michael Fox Gaganpreet Kaur Grewal Gaurav Gupta Robert Kee Hang Scott Webb Hoffmann Jennifer Wen-Chi Hoi Alexander Yuen Hin Hui Sravisht Iyer Arun Jose Chyan Ying Ke Joshua Edward Kelley Sudhir Kumar Khetan Rebecca Krone Kramer Marius Kwong Jae In Lee Madonna Edina Lee Teck Chuan Lim Thomas William Link Andrew Shih-Kang Liu Jim Xin Liu Eli Luong Neha Malhotra Laura Katherine Manofsky Byron Colley Masi Corey Elizabeth McCullough Amrit Misra Win Pin Ng Suzanne Josette Taghap Nizza David Molter Orr Sabrina Nicole Pavri Keith Michael Pifko Emily Catherine Ng Roche Timothy John Rupert Laura Christine Rupprecht Alfred Pok-Meng See Cassius Kirkpatrick Sims Matthew John Smith Stephen Ching-Tung So Reiri Sono

Michael Ege Squibb Kartik Trehan Vanessa Tibay Velasquez Ying-Ying Wang Mary Mei Wen Xiaosai Yao Ronghua Yang Christopher Ku Yu

Upsilon Pi Epsilon

The International Honor Society for the Computing and Information Disciplines was founded at Johns Hopkins University in 1999 to recognize academic excellence at both the undergraduate and graduate levels.

The following members of the graduating class have been elected to Upsilon Pi Epsilon:

Yair Flicker
Samuel Robert Huang
Christopher Charles Johns
Joanna Zofia Kochaniak
Jonathan Elijah Lasko
Terence Lee
Andrew Michael Levy
Constantinos Michael
Jonathan Matthew Polirer
Joseph Michael Romano
Zachary Paul Scott
James Edward Stephan

Alpha Omega Alpha Honor Medical Society

The Alpha Chapter of Maryland was established at The Johns Hopkins University School of Medicine in 1906. Medical students with outstanding records are elected to membership in their senior year.

The following members of the graduating class have been elected to membership in Alpha Omega Alpha:

Ezana Muluneh Azene Jeana Leann Benton Lorrel Elizabeth Brown

Linda Chi-Hang Chu Mustafa Mustansir Dohadwala Amanda Elizabeth Dumler Margaret Ann Fonder Elisabeth Breese Marsh Dara Lee Neuman Vanessa Anne Olbrecht Mona Naresh Parikh Lisa Elizabeth Philipose Michael Barclay Pitt Anthony Nicola Sireci Jordan Philip Steinberg Matthew Ehrich Stofferahn Katie Goonan Sussman Sarah Kathryn Tighe Fasika Ambachew Woreta Tinsay Ambachew Woreta

Delta Omega National Public Health Honor Society

Jane Chong An Marcia Jo-Anne Anderson Valerie A. Arkoosh Marguerite L. Baty Cora Michelle Best Margaret Mary Brewinski Jonathan David Brown Theodore Robert Brown Dwight Chenette Nahyun Cho Denise Cinquegrana Lia Clattenburg Cameron Blake Culver Jennifer Anne Deal Bianca DiJulio Elizabeth W. Dzeng Candace Hillary Feldman Elizabeth Dagdigian Ferucci Caroline Mae Fichtenberg Louise Deneen Flynn McKinley Glover IV Charitha Gowda Alden Gross Tressa Hanson Annika Hawkins Wei Hua Summer Johnson Eunice Wangeci Kagucia Sosena Kebede Elizabeth Ann Gargiulo Ketner Jessie Landau Andrea Christine Lanigan Lindsey Law Anne Shee CC Lee

Chih-Kuei Lee
Erika Lee Linnander
Angela Kelliher Mancuso
Lipshutz
Autumn Michelle Martin
Rebecca Day Merrill
Erin Donnelly Michos
Karen Lynn Milman
Keeve Edward Nachman
Faraz Hussain Naqvi
Roni Ann Neff
David Edward Newman-Toker
Carrie Jane Ngongo
Gloria Ebelechukwu

Oramasionwu Sachiko Ozawa Boris Igor Pavlin Morgan Mari Philbin Dave Kenneth Popiel Julie Knoll Rajaratnam Anita Ray Amanda Marie Rider Amy Vastine Ries Samara Beth Rifkin Melanie Robinson Kimberly Ann Rosendorf Kelly Elizabeth Sarti Ashley Heaton Schempf Divya Shakti Kerry Lee Shannon Vandana Sharma Shannon Denise Shea Jessica Catherine Shearer Jessica Shiu Sonia Singh Gita Anjali Sinha Nafisseh Sirjani Alfred Francis Sorbello Sandeepa Sur Siddharth P. Sura Kinna Thakarar Michael Adam Tolle Nhan Thanh Tran Özge Tunçalp Jeffrey Ryuta Willis

Catherine Takacs Witkop

Fasika Ambachew Woreta

Tinsay Ambachew Woreta

Sigma Theta Tau Nu Beta International Honor Society of Nursing

The following Doctoral student has been elected to Sigma Theta Tau:

Jeanne Lorraine Alhusen

The following Master's students have been elected to Sigma Theta Tau:

Michelle Charlotte Abramowski Lindsay Anne Ausherman Katrina Mae Bailey Thomas A. Bernadzikowski Jacqueline Michele Bethke Jessica Eileen Draughon Julia Elisabeth Dunning Julie Ann Farace Christine Marie Gonzalez Rhonda June Johnson Jill Kapur Jae Ok Lee Diane Marie Lepley Rebecca Lauren Lozman Cheryl Lauren Miller Bhavini Bharat Mody Stacey Nash Catherine Kerr O'Malley Uruaku A. Obasi Katherine Holland Pontone Alisha Lauren Rabhan Noelle Lauren Reed Michelle M. Rumble Miriam Sadres Laurie A. Saletnik Lisa Linn Seaman Kathryn Elizabeth Spates Shirley Vong

The following Undergraduate students have been elected to Sigma Theta Tau:

Lauren Lee Amponsah Jennifer Mayes Baky Emma C. Barth Samantha Jean Bennett Margaret Ann Benson Jennifer Elizabeth Bond Breanna Katheryne Boyd Kimberly Joy Buschman Joelle Babula Butler Kelly Diane Carpenter Maura Margaret Carroll Gwen Anne Coleman

Sonia Moosarikandy Divakaran Rebecca Christine Dolan Sarah Maria Eichstedt Lauren Alexandra Elder Kimberly Alice Elkin Breelyn Marie Elsbernd Christina Ann-Jiann Fang Kara Elizabeth Franz Nancy Niesz Funk Amy Lauren Gold Shana Rebekah Green Holly Bennette Guevara Lilya Ann Haynes Tara Kristin Helm Wenting Hou Keegan Kristin Hovis Heidi Elizabeth Hudon Meredith Michelle Hunter Kristen Marie Jadelrab Danielle Marie Janes Maria Cherryl Aurelio Jaranilla Patricia L. Jones Renita Arlene Joseph Anela R. Kellogg Jennifer Anne Kerr Amy Lee King Rhianna Coleen Kogut John Lauro Jessica Beth Levy Emily Falconer MacDonald Ann Elizabeth Maltby Anne Elizabeth McKenzie Jeremiah Joseph Meeks Danielle Lea Merta Susan Michelle Mueller Gina Marie Muscara Joanna Peraino Musumeci Amy E. Nahley Natalia K. Neifert Kristine Elizabeth Nelson Jesse Rohan Newman Lisa Marie Ormond Emily Rachel Owen Elizabeth Anne Perron Marisa Perrotti Alison Purcell Tammy Reischer Virginia T. Remley Stefanie Ann Reynolds Ashley Marie Sadler Dagan Stieg Schreiber Jennifer Elsa Scott Molly Farrell Searl Jacqueline J. Selig Anna Valeri Tchoudovskaia

Erin Leigh Davis

Sarah Elaine Tennent
Kristi Nicole Thane
Hien N. Truong
Frances Susannah Tucker
Angela Lee Turner
Rachel Kay Walker
Nicole Lynn Weddig
Karen M. Wegmann
Chelsea Kui McGurrin
Wernsdorfer
Taryn Revenaugh Westendorf
Karen Woodson
Stephanie Erin Wooster
Esther Yoon

Leah Teitler

Honor Societies for The Carey Business School

Alpha Sigma Lambda

Alpha Sigma Lambda, a national honor society for undergraduates in continuing higher education, is dedicated to the advancement of scholarship and leadership. Membership in the Theta Omicron Chapter is open to matriculated undergraduates who have attended the Carey Business School for at least four semesters and have completed at least 30 credits with a 3.2 grade point average.

The following members of the graduating class are members of Alpha Sigma Lambda:

Rachel Berkowitz Timothy Roert Brophy Marie Geralyn Esch Josua M. Jacobs Michael Kevin Lilly Cynthia R. McKelvey Suzi Marilyn Morris Susan Theresa Trabing

STUDENT HONORS

General University Honors
General University Honors
were determined at the end
of March 2007, for students
who had achieved a cumulative
Johns Hopkins University
grade point average of 3.5 or
higher. Students earning this
honor at the end of spring
2007 semester will have that
notation placed on their final
transcripts.

The Zanvyl Krieger School of Arts and Sciences

Baccalaureate Candidates Graduating with General Honors

Donna Ackermann Adnan Mostafa Ahmad Daniel Youngjun Ahn Erik William Anderson Zachary Garo Armen Melissa Catherine Artnak Clara Persis Artschwager Christian James Assaad Tatyana Olegovna Babina Alëna Alekseyevna Balasanova Kathleen Elizabeth Balazy Bryan Jonathan Balin Lindsay Cara Bass Jonathan Kenneth Bateman Andrew Bauerschmidt Ron Isaac Benjamin Matthew Edward Bergman Allison Michelle Berken Shelly Bhowmik Anthony Robert Blaha Sanchita Bose Meredith Irene Brinster Robert Elliot Brookman Rebecca Anna Busch Mark Joseph Butler William John Camponovo Matthew Charles Canfield Gregory James Caravelli Andria Marie Caruso Amitabh Chandra Samuel Hoyt Charlton Catherine Jeng-Fen Chen Kevin Showen Chen

Pi-Chun Cheng Anna Jean Cho Catherine Jeeyun Choi David Chiasiang Chu Kevin Edward Flaherty Clark W. J. Turner Lynch Cobden III Allyn Reza Cockrell Michael Haacke Cox Shannon Michael Cov Carter Lewis Cramer Amanda Valerie Crichlow Bryan Franklin Curtin Athena Cymrot Manuel Josemaria Datiles Sarah Rose David Virajita Mallika David Whitney Elizabeth Davis Laura Elizabeth De Mare Bethany Kate DeFrancesco Hierete Debre Desta Ashlev Lynn Devonshire Ivana Kestercanek Deyrup Amy Elizabeth Dinitz Colleen Thurber Donovan Theodore George Drivas Caitlin Marie Duffy Philicia Suanna Duncan Adam Zeyd Ebrahim Shereef Mohamed Elnahal David Joshua Epstein Katherine Anne Fallano Suzanne Jasmine Fawzi Thomas David Fellows Eli Cramer Fendelman Iulie Louise Fierro Christopher Dana Fleisher Kaitlin Noreen Flynn Helena Stephanie Franceschi Christopher Hassaan Francke Amanda Brooke Friant Eitan Reuven Friedman Andi Fu Alice Oi-lam Fung Caroline Amy Garriott Patrick Christopher Gedeon Leonard Dominic Genovese Elizabeth M Gilbert Emily Jean Gleason Vera Jin-ling Goh Megan Goldman-Petri Marc Lawrence Goldwein Zachary Drew Goodman

Eric Winsons Gou

Iennifer Nai-Zhen Guo Megan Erin Guzman Moath Fayez Hamzeh James Edward Han James William Harlow John Steven Harrington Kevin Allen Hassall Kate Connor Heffernan Tory Susannah Lee Holland Katerina Horska Gabrielle Sara Howard Alice Yen Huang Jimmy Long Huynh Kareem Ibrahim Stephen Matthew Iwanyk Brett Anthony Izzo Felipe Jácome Osman Arif Jaffer Kaifi Jamil Song Jiang Arslan Johnghar Amy Johnson Ashley Danielle Jones Janet Catehrine Jozwik Jeffrey Tzu-Tien Juger Ionathan Elliot Kahnowitz Masiray Bintia Kamara Jessica Marie Kamen Stefanie Fave Kamen Praveen Kanneganti Gary Weihan Kao Laura Michelle Kaplan Michael Robert Kasper Charles Shinsuke Kato Elizabeth Ashley Kay Nicole Marie Kearney Theresa Ann Keating Lindsey Danae Kiddoo Gina Sook Kim Grace Yoonhee Kim Jieun Kim Jiyeon J. Kim Kane Doori Kim Lindsey Noel Kimura Pamela Whitney Klein Amy Nicole Kosel Niklas Krumm Natasha Laxmie Kulkarni Katrina Hsin-Yuen Kuo Elliot Dot Kwong Leila Grace Lackey Kevin Lai Alice Minkyung Lee

Candice Ji-eun Lee Jason Sangjin Lee Won Ho Lee Renée Jean Letarte Vivian Joy Levy Daniel Russell Lewis James Janford Li Yang Li John R. Lichtefeld Sam Lichtenberg-Scanlan Leigh Lieberman Brian Min-Hann Lin Rebekah Weitzner Lin Yiiie Lin Bridget Qinsi Liu Pai Liu Adam Douglas LoCascio Alexandra Christine Lunt Emily Rhea Lynch Anne Stough Mainardi Christopher Mancao Christopher Eric Manella Nur Peri Manisali Mason Douglas Marcus Lucas Xavier Marinacci Elizabeth Ashleigh Martinez Marion Lee McClure III James Westwood McIver III Jessica Wisan McKenzie Preeti Mehta Michelle Nicole Melton Jesse Mermelstein Emily Stahr Metzger Mohak Vilas Mhatre Pavle Milekic Ayala Miller Daniella Miller Katherine B. Mills-Tannenbaum Allen Paul Miraflor Ilan Mizrahi-Arnaud Daniel Gregory Morais Christopher Thomas Morley Michael Anthony Morris Lisa Marie Nagy Sarah Elizabeth Napier Tricia Narine Cecily Ina Naron Sean Christopher Nelson Brooke Michele Nevils Brian Thomas Nickel Alexandr V. Nisichenko Adrienne Nolan Akshay S. Oberoi

Amy Beth Oppenheimer Kaan Ors Olufisavo Olufemi Ositelu Gloria Funmilayo Oyeniyi Rossman Craig Palfrey Rani Reddy Pallegadda Kara Bethany Pappas Shantha Marini Parameswaran SunYoung Park Nathan Henderson Parker Alison Ruth Parter Altair Lyra Peterson Steven Peti Tu Anh Pham Nguyen Vijay Michael Phulwani Joseph Ray Piero Ryan James Plyler Elizabeth Frances Podrebarac Carey Michelle Polis Hari Prabhakar Timothy Neal Pruiett Robert Joseph Purgert Imad Qayyum Jaan Gunnar Rannik Christian James Recca Ariana Elizabeth Reks Rafael Amado Reyna Megan Elizabeth Robbins Florencia Andrea Rojas-Miguez Christopher Michael Sacchetti Eric Michael Sacco Maytal Jeanine Saltiel Divya Ramalakshmi Sambandan Michelle Marie Samson Stephen Gideon Sandford Saranya Sasidharan Michael Gerard Scavelli David Henry Scheltz Kathryn Theresa Schoenberger Timothy W. Schwedes Matthew Robert Alexander Sedlock Christopher Philip Sereni Robin Shah Allison Jill Shale David Alexander Sher Yoo Mee Shin Eli Russell Shindelman Emily Megan Shockley Lauren Ann Shrem John William Shuck Matthew Stuart Sinn Chloe Spring Slocum Clifton Wayne Owens Smoot Jennifer April Snodgrass

Ramya Srinivasan

Benjamin James Stamplis Brittany Marisa Sterrett Kendra Gayle Stratton Christopher James Strem Kiran Sultan Nabiha Binte Syed Laraib Tabba Fumino Tamaki Dustin Vaughn Tamsen Isaac Yiwen Tay Michelle Maria Tellock Katherine Louise Thorpe Amanda Margot Thurm Chloe Nicol Thurston Julia Elizabeth Tracey Lars DeForest Trautman Fadoon Fallon Ukpe Dilveer Singh Vahali Kiran Valiani James Nelson Van Daniker Desirae Marie Vasquez Luciana Alves Vieira Katherine Leigh Villa Shankar Viswanathan Michael David Walter Tammy Shau-ting Wang Wengian Wang Ieff Alexander Warren Simon Micha Waxman Daniel Eric Weinberg Jeanette Kathleen Weinberg Allison McKenzie White KeriAnn White Eugene John Won Caroline Young Mi Yang Heungkook Yang Nicole Bo Yang Heon Soo Yi Iina Maria Youn Soojie Yu Xiao-bo Yuan David Hyun Yui Minsi Zhang Vincent Zhang Sylvia Jiechen Zhu Rose Ellen Zulliger

James Michael Zwerneman

The G.W.C. Whiting School of Engineering

Baccalaureate Candidates Graduating with General Honors

Sanjay K. Aiyar Kevin Bakhmutsky Justin Ross Baratz John Anthony Benedetto Jason Thomas Boock Richard Brandon Boyer Tashalee Rushell Brown Thanissara Chansakul Andy Cheng Constantine Chrysostomou Charlotte Yuk-Yan Chung Daniel James Coble Victor Chauncey Crentsil John Christian Criezis Peter Adams Dewey Laura Ann Dovle Evan Christopher Earnest Ionathan Mark Edward Jerome Michael Fox Gaganpreet Kaur Grewal Gaurav Gupta Nikita Gupta Scott Webb Hoffmann Daniel Reade Hopkins Shahadat Hossain Alexander Yuen Hin Hui Jason Patrick Imbrogno Sravisht Iyer Arun Jose Chyan Ying Ke Joshua Edward Kelley Sudhir Kumar Khetan Edward Robert Kish Trisha Lvnn Koenke Rebecca Krone Kramer Marius Kwong Jonathan Elijah Lasko Jae In Lee Madonna Edina Lee Andrew Michael Levy Teck Chuan Lim Benjamin Chwanwen Lin Sopo Lin Thomas William Link Jim Xin Liu Lorena LoVerde

Byron Colley Masi Corey Elizabeth McCullough Iulia Burkhart Miller **Jason Aaron Minion** Amrit Misra Win Pin Ng Suzanne Josette Taghap Nizza Brandon Cronin O'Rourke David Molter Orr Sabrina Nicole Pavri Keith Michael Pifko Emily Catherine Ng Roche Joseph Ryan Ross Timothy John Rupert Laura Christine Rupprecht Keith William Schellhorn Alfred Pok-Meng See Yevgeniy Romanovich Semenov Cassius Kirkpatrick Sims Daniel Adam Slanac Matthew John Smith Stephen Ching-Tung So Reiri Sono Michael Ege Squibb Steven William Swedish Brian Allen Towne Huong Thien Tran Kartik Trehan Allison Leigh Tsao Hubert Tseng Vanessa Tibay Velasquez Edward Nianzheng Wei Mary Mei Wen Brian Theodore Woodworth Mengnan Mary Wu Likang Xue Ronghua Yang Xiaosai Yao Alexander Zakharin

Daniel Zeilberger

Tony Lu

Eli Luong

Laura Katherine Manofsky

The Zanvyl Krieger School of Arts and Sciences

Graduating with Departmental Honors

Donna Ackermann,
History and Spanish
Adnan Mostafa Ahmad,
International Studies
Christian James Assaad,
International Studies

Alëna Alekseyevna Balasanova, Spanish

Kathleen Elizabeth Balazy, Neuroscience and Writing Seminars

Bryan Jonathan Balin, International Studies

Jonathan Kenneth Bateman, Political Science

Andrew Bauerschmidt, Neuroscience

Brian Joseph Beliveau, Molecular and Cellular Biology

Chantal Gabrielle Berez, Neuroscience

Jennifer Rose Berger, History of Art

Matthew Edward Bergman,

International Studies
Shelly Bhowmik,

Public Health Studies

Anthony Robert Blaha, Writing Seminars

Sanchita Bose, Spanish

Sadajyot Kaur Brar,

Political Science

Katherine Anita Brewer, English

Meredith Irene Brinster,

Psychology

Robert Elliot Brookman, Political Science

Richard Ernst Brummer, Writing Seminars

Rebecca Anna Busch,

Matthew Charles Canfield, Anthropology

Gregory James Caravelli, *Physics*

Amitabh Chandra, Neuroscience Kevin Showen Chen, Neuroscience

Anna Jean Cho, Italian

Catherine Jeeyun Choi, Neuroscience

Allyn Reza Cockrell, International Studies

Bryan Franklin Curtin, Neuroscience

Athena Cymrot, *Political Science* Sarah Rose David,

Political Science

Rachel Anne Day, *Anthropology* Bethany Kate DeFrancesco,

Political Science

Vincent Patrick Devlin, History of Art

Ivana Kestercanek Deyrup, International Studies

Ishveena Kaur Duggal, Public Health Studies

Adam Zeyd Ebrahim, History

Katherine Anne Fallano, English

Suzanne Jasmine Fawzi, International Studies

Lydia Pierce Fayal, Writing Seminars

Eli Cramer Fendelman,

History of Art Kaitlin Noreen Flynn, Sociology

Eitan Reuven Friedman, Molecular and Cellular Biology

Caroline Amy Garriott, History of Art and Spanish

Theiline Twehdi Gborkorquellie, Public Health Studies

Patrick Christopher Gedeon, Neuroscience

Jonathan Scott Gillman, Political Science

Vera Jin-ling Goh,

Molecular and Cellular Biology Megan Goldman-Petri,

History of Art and Classics

Marc Lawrence Goldwein, Political Science

Jennifer Nai-Zhen Guo, Neuroscience

James Edward Han,

Neuroscience James William Harlow,

Political Science and History

John Steven Harrington, Molecular and Cellular Biology Tory Susannah Lee Holland,

Molecular and Cellular Biology Katerina Horska,

International Studies

Samuel Robert Huang, Computer Science

Jimmy Long Huynh, Molecular and Cellular Biology

Felipe Jácome, International Studies

Osman Arif Jaffer, Public Health Studies

David Christopher Johnson, International Studies

Vijay Christopher Kannan, Neuroscience

Gary Weihan Kao, Neuroscience

Elizabeth Ashley Kay, Political Science

Theresa Ann Keating, Neuroscience

Esther Mili Kim, Writing Seminars

Grace Yoonhee Kim, Neuroscience

Pamela Whitney Klein, Public Health Studies

James Lukasz Kozumbo, International Studies

Niklas Krumm, Neuroscience

Katrina Hsin-Yuen Kuo,

International Studies
Elliot Dot Kwong, Neuroscience

Wai Yim Lam, Psychology

Alice Minkyung Lee, *Spanish* Candice Ji-eun Lee,

Chemistry and Spanish

Jason Sangjin Lee, Neuroscience Jessica Jeehae Lee,

Writing Seminars

Daniel Russell Lewis, International Studies

James Janford Li, Psychology

Yang Li, Biophysics

Rebekah Weitzner Lin, Writing Seminars

Yu-Ming Liou, Political Science

Bridget Qinsi Liu, History of Art

Alexandra Christine Lunt, Neuroscience

Emily Rhea Lynch, Molecular and Cellular Biology

Nur Peri Manisali,

International Studies and French

Mason Douglas Marcus,
Writing Seminars

Emily Stahr Metzger, Writing Seminars

Mohak Vilas Mhatre, English

Michelle Therese Miano, Writing Seminars

Pavle Milekic,

International Studies
Ayala Miller, Writing Seminars

Allen Paul Miraflor,
Public Health Studies

Ilan Mizrahi-Arnaud,

Neuroscience

Nimesh Echavarría Modak, History

Michael Anthony Morris, Molecular and Cellular Biology

Sarah Elizabeth Napier,
Writing Seminars

Sean Christopher Nelson, International Studies

Alexandra Nica, *International* Studies and French

Amy Beth Oppenheimer, International Studies

Olufisayo Olufemi Ositelu, Molecular and Cellular Biology

Rani Reddy Pallegadda, Neuroscience

SunYoung Park,
International Studies

Kimberly Ann Parker, Writing Seminars

Tu Anh Pham Nguyen,

Molecular and Cellular Biology

Vijay Michael Phulwani,
Political Science

Ryan James Plyler, History of Art

Kristin Victoria Magistrelli Plys, Sociology

Hallie Marie Seeley Pobanz, Public Health Studies and International Studies

Elizabeth Frances Podrebarac, French

Carey Michelle Polis, Writing Seminars

Christian James Recca, *English* Ariana Elizabeth Reks,

International Studies Laura Elizabeth Reyes,

Writing Seminars
Sasha G. Rousseau,

English and Writing Seminars
Onion Power Writing Seminars

Quinn Rowan, Writing Seminars Christopher Michael Sacchetti, Writing Seminars

Eric Michael Sacco, History

Maytal Jeanine Saltiel, International Studies Divva Ramalakshmi Sambandan, Biology Michelle Marie Samson, Neuroscience Stephen Gideon Sandford, International Studies David Henry Scheltz, Economics Neil Kamalakar Shenai, International Studies David Alexander Sher, Mathematics Eli Russell Shindelman, International Studies Lauren Ann Shrem. International Studies Zorawar Singh Sidhu, History of Art Matthew Stuart Sinn, History Regina Corrinne Littlepage Smith, International Studies Jennifer April Snodgrass, History of Art Ramya Srinivasan, Chemistry Nabiha Binte Syed, International Studies and Anthropology Dustin Vaughn Tamsen, Writing Seminars Chloe Nicol Thurston, Political Science Fadoon Fallon Ukpe, French and Spanish Kiran Valiani, English Katherine Leigh Villa, Molecular and Cellular Biology Daniel Emmanuel Villanueva, Chemistry Elizabeth Wenqian Wang, Molecular and Cellular Biology Tammy Shau-ting Wang, International Studies Daniel Eric Weinberg, Mathematics and Chemistry Jeanette Kathleen Weinberg, Writing Seminars Allisandra Wen, Neuroscience Allison McKenzie White, Public Health Studies KeriAnn White, History of Art Heungkook Yang, English Jina Maria Youn, Neuroscience

Xiao-bo Yuan,

English and Anthropology

Minsi Zhang,

Molecular and Cellular Biology
and Chemistry
Vincent Zhang, Neuroscience

Graduates from the Honors Program in Humanistic Studies

Jennifer April Snodgrass, B.A./M.A. Charles Shinsuke Kato Christopher Michael Sacchetti

The G.W.C. Whiting School of Engineering

Baccalaureate Candidates Graduating with Departmental Honors

Sanjay K. Aiyar, Computer
Engineering
Kevin Bakhmutsky, Chemical
and Biomolecular Engineering
Justin Ross Baratz,
Computer Science
Michael James Barnhart,
Civil Engineering
John Anthony Benedetto,
Mechanical Engineering
Jason Thomas Boock, Chemical
and Biomolecular Engineering
Richard Brandon Boyer,
Biomedical Engineering
Taskalee Rushell Brown

Tashalee Rushell Brown, Biomedical Engineering Thanissara Chansakul,

Chemical and Biomolecular Engineering Tiffany L. Chen,

Biomedical Engineering
Andy Cheng,

Statistics

Biomedical Engineering Dimitry Alexander Cherney, Applied Mathematics and

Constantine Chrysostomou, Chemical and Biomolecular Engineering

Charlotte Yuk-Yan Chung, Biomedical Engineering and Chemical and Biomolecular Engineering

Victor Chauncey Crentsil, Biomedical Engineering John Christian Criezis, Mechanical Engineering William Patrick Dempsey Jr., Biomedical Engineering Eric Devser, Civil Engineering Peter Adams Dewey, Mechanical Engineering Laura Ann Doyle, Biomedical Engineering Evan Christopher Earnest, Mechanical Engineering Jonathan Mark Edward, Biomedical Engineering Jerome Michael Fox, Environmental Engineering Nicholas Richard Gauthier, Computer Science Gaganpreet Kaur Grewal, Biomedical Engineering Gaurav Gupta, Biomedical Engineering Nikita Gupta, Biomedical Engineering Robert Kee Hang, Biomedical Engineering Walead Ali Hessami, Biomedical Engineering Jesse Hindle, Civil Engineering Scott Webb Hoffmann, Mechanical Engineering Jennifer Wen-Chi Hoi, Biomedical Engineering Daniel Reade Hopkins, Computer Science Shahadat Hossain, Electrical Engineering Alexander Yuen Hin Hui, Biomedical Engineering Jason Patrick Imbrogno, Biomedical Engineering Sravisht Iver, Biomedical Engineering Arun Jose, Biomedical Engineering Chyan Ying Ke, Biomedical Engineering Joshua Edward Kelley, Mechanical Engineering Sudhir Kumar Khetan,

Biomedical Engineering and

Applied Mathematics and

Edward Robert Kish, Physics

Statistics

Trisha Lynn Koenke, Biomedical Engineering Rebecca Krone Kramer, Mechanical Engineering Marius Kwong, Electrical Engineering Gabriel David Landau, Computer Science Jonathan Elijah Lasko, Computer Eugineering Jae In Lee, Biomedical Engineering Madonna Edina Lee, Biomedical Engineering Terence Lee, Computer Science Andrew Michael Levy, Computer Science Teck Chuan Lim, Biomedical Engineering Benjamin Chwanwen Lin, Biomedical Engineering Sopo Lin, Biomedical Engineering Thomas William Link, Biomedical Engineering Andrew Shih-Kang Liu, Electrical Engineering Jim Xin Liu, Biomedical Engineering Lorena LoVerde, Applied Mathematics and Statistics Eli Luong, Biomedical Engineering Neha Malhotra, Biomedical Engineering Laura Katherine Manofsky, Mechanical Engineering Raffaello Alfredo Marconi, Computer Science Byron Colley Masi, Chemical and Biomolecular Engineering Ryan Patrick McCaffrey, Mechanical Engineering Corey Elizabeth McCullough, Environmental Engineering Jason Aaron Minion, Computer Science Amrit Misra, Biomedical Engineering and Materials Science and Engineering Win Pin Ng, Biomedical Engineering Suzanne Josette Taghap Nizza, Biomedical Engineering

Brandon Cronin O'Rourke, Biomedical Engineering and Computer Science David Molter Orr, Computer Engineering Soohong Park, Engineering Mechanics Sabrina Nicole Pavri, Biomedical Engineering Keith Michael Pifko, Computer Engineering Emily Catherine Ng Roche, Civil Engineering Joseph Michael Romano, Computer Science and Eugineering Mechanics Timothy John Rupert, Mechanical Engineering Laura Christine Rupprecht, Biomedical Engineering Keith William Schellhorn, Mechanical Engineering Alfred Pok-Meng See, Chemical and Biomolecular Engineering

Yevgeniy Romanovich Semenov, Applied Mathematics and Statistics

Regina Shklyan,

Civil Engineering

Cassius Kirkpatrick Sims,

Computer Engineering

Matthew John Smith, Materials

Science and Engineering

Stephen Ching-Tung So, Biomedical Engineering Reiri Sono,

Biomedical Engineering Steven William Swedish, Computer Science

Brian Allen Towne, Applied
Mathematics and Statistics

Huong Thien Tran,

Biomedical Eugineering

Kartik Trehan, Biomedical Eugineering and Applied Mathematics and Statistics

Allison Leigh Tsao, Biomedical Engineering

Hubert Tseng,

Eugineering Mechanics

Vanessa Tibay Velasquez, Materials Science and Engineering

Ying-Ying Wang, Biomedical Engineering Edward Nianzheng Wei,
Biomedical Engineering
Mary Mei Wen,
Biomedical Engineering
Brian Theodore Woodworth,
Mechanical Engineering
Mengnan Mary Wu,
Engineering Mechanics
Likang Xue,

Biomedical Engineering Ronghua Yang,

Biomedical Engineering and
Computer Engineering

Biomedical Engineering Christopher Ku Yu, Biomedical Engineering

Daniel Zeilberger, Electrical Engineering

Xiaosai Yao,

* Please note that some students may not be listed as receiving Departmental Honors because

this program had to go to press

before receiving notification

Engineering Programs for Professionals

from the departments.

Bachelor Candidates
Graduating with Honors

Thomas B. Higdon

Masters Candidates Graduating with Honors

Lillian Grace Adam Michael Sitrin Adams Keith Bradley Ancowitz Ann Michelle Andon Jacob Edward Aukeman Ronald Naim Ayoub Robert Bruce Badgett Marcus Paul Bauer Gregory M. Beatty Andrew Robert Beyer Laura Jean Bland Scott Brian Bloom Hermes Bojaxi Donna Schaffer Boston Donald Allan Bradshaw Stephen John Brandenburg Thomas Gary Burke Michal E. Campbell

Daniel Parker Carrigg Ryan Benjamin Caveney Mohammed Haroon Chaudhry John David Chernick Joel Thomas Chovanec Jacob Lon Christensen Steven Michael Clarke Brian Michael Connolly Henry Mowry Cook Douglas Owen Cossa Benjamin Joseph Dames Jonathan A. DeCamp Edward Joseph DiGiovanna John J. Doherty Scott Randall Duncan Brian Keith Dunkin Vernon Richard Easley Nissa Olsen Ellinwood Karen Reilly Elliott David Alan Flanigan Seat Quen Foo David Phillip Frankford Brian Peter Gaddis Anita Ghosh Jesus Javier Goas George Donald Grant James Ellis Givens Grantham Steven E. Groff Michael Allan Hackenberg Gregory Paul Hall Laurie Jane Hammel John Matthew Hands Charles Bryon Hargis Matthew Todd Hayton Stephen Samuel Hellerman Mario James Hendricks Lawrence Arthur Herman Tyson Kenneth Hill John E. Hinrichsen David Matthew Hirst Ingeborg E. Holt Jason Robert Howell Jack Randall Hudson Naomi Susan Hudson SooKyung Angela Huh Paul Jaffe Jeffrey D. Jarriel Brian Theodore Jones Daniel Ronald Jones Stacy Tarantino Kalbach Madhvi M. Kansagara Chi-Feng Daniel Kao Edward Kuo-Kuang Kao Stephen Joseph Karoly Anna Amelia Kasko Justin Patrick Kauffman

Allen Christopher Keeney Jonathan Clay Kelley Shaudi Rocio Kheradmand Anna A. Khizhnyak Brian Christopher Kiefer Brian H. Kim Jennifer L. Kim Daniel Joseph Kolepp Louis John Kollar Jonathan David Krempach Ling-Bing Kung Kevin Michael Langone Craig Harris Larson Alan Robert Layton Amy L Ledoux Andrew Lee Iames Lee John Harmon Lewis Steven Lopes Eugene Ly Michael Andrew Mangan Adam Christopher Markham Walter Black Massenburg Norman Alan Masser Melissa Nadine McClain Gordon Kent McCov Daniel Timothy McNamara Francine Renee Menas Cara Jean Meverden Jonathan Bruce Meyers Terry L. Miller Jonathan Ross Molinatto Susan Elizabeth Morey Marshall Wilson Mundy Eric Christopher Naber Gaganpreet Kaur Nagi Linda Thi Nguyen Lance Darwin Obcamp Sten Joseph Olsson Anthony Nathan Oporto Douglas W. Ortman John Steven Pamer Rajesh Raj Pandey Douglass Carl Parker William T. Parsons Niral H Patel Brendan Scott Piccolo Paul Radulovic Daniel Bloomfield Ramagem Micah Nathan Reese Jeffrey Anderson Reuter Lenore Rossini Richard Alan Ruskey Katie Ruvinsky Daniel Vincent Ryan Ronald Scott Sanda

James W. Sandoz

Sahil Prakash Sanghvi

Sarah Elizabeth Sasor

William James Scanlon

William Charles Schermer

Janice Marie Schofield

Frances C. Scilipoti

Cary Taylor Senf

Lee Franklin Sesler

Jeffrey A. Sheehan

Anuradha Simlote

Charles Stephen Smith

Jason Matthew Smith

Jennifer Marie Smith

Matthew Wesley Smithson

Joseph Anthony Soler

Tae Hyong Song

Todd Allen Spencer

Timothy Alan Springer

Bryce Victor Winters

Savyasachi Kittane Srinivas

Michael Anthony Stair

Christopher George Supple

Gregory Emerson Sutton

Keerthi Latha Swamy

Kwok Lee Tang

Edward Paul Tipton

Cathryne Irene Tondreau

Jacob Peter Treadway

Tim John Trischuk

Fred Riley Vecera

Jaime Leigh Voit

Seth Erickson Walters

Zhihong Wang

Qaisar Raza Waraich

D Todd Warfield

James Warrenell Watters

Scott Jeffery Weaver

Scott Evan Wecht

Christopher Stephen White

Robert Lee Whittington

Thomas Elliott Williams

Benjamin James Williamson

Brett Michael Wilson

Perry Walter Wilson

David Zhenwei Xia

CANDIDATES FOR DEGREES

Bachelors of Science in Applied Mathematics and Statistics

The G.W.C. Whiting School of Engineering

Philip James Aiken
Dimitry Alexander Cherney
Jeffrey Philip Diamond
Clark Chin-Hao Hsu
Kaitlin Blythe Lee
Lorena LoVerde
Andrew Benjamin Miller
John Suber Rumbavage
Aylin Ceren Ryan
Yevgeniy Romanovich Semenov
Brian Allen Towne
Michelle Zhuoqing Yang
Vivian Tsz Wing Yang
Alexander Zakharin
Michael E. Zechmann

Bachelors of Science in Biomedical Engineering

The G.W.C. Whiting School of Engineering

Natasha Tamara Ang Richard Brandon Boyer Julian David Brooks Tashalee Rushell Brown Lukasz Jan Bugaj Corey Chang Hana Chang Richard Roy Chang Johnny Keng-Te Chao Paromita Chatterjee Tiffany L. Chen Andy Cheng Chih-Sheng Jason Chiang Andrew Shen-Bang Chou Walter Jing Yu Chou Charlotte Yuk-Yan Chung Daniel Geewon Chung Victor Chauncey Crentsil Matthew Patrick David William Patrick Dempsey Jr. Laura Ann Doyle Jonathan Mark Edward

Kerim Ali Eken

Emma Essock-Burns Steven Enrique Flores Kyle Patrick Fritz Andrew Song Fu Allen B. Fung Kirsten Elizabeth Gage Simon Shang Gao Gaganpreet Kaur Grewal Gaurav Gupta Nikita Gupta Rachel Nahye Han Robert Kee Hang Walead Ali Hessami Jennifer Wen-Chi Hoi Alexander Yuen Hin Hui Jason Patrick Imbrogno Sravisht Iver Neda Jahanshad Yong Kyun Jang Tian Jiang Arun Jose Giselle Ayanna Joseph Chyan Ying Ke Niaz Ferdaus Khan Sudhir Kumar Khetan Benjamin Hal Kline Trisha Lynn Koenke Manish Kumar Lan Ngoc Le Amy Candelaria Lee Chi-Fong Lee Christopher Yensen Lee Eric C. Lee Iae In Lee Jang-Hoon Lee Madonna Edina Lee Sarah Elizabeth Leismer Andrew Kyle Lewis Teck Chuan Lim Benjamin Chwanwen Lin Sopo Lin Thomas William Link Jim Xin Liu Eli Luong Qing Ma

Aditya Kotta Madhusudhan

Christopher Barry Massa

William Thomas Misek

Christine Luzmila Medina

Neha Malhotra

Maayan Melamed

Amrit Misra Win Pin Ng Suzanne Josette Taghap Nizza Christopher William Oliver Brandon Cronin O'Rourke Nera-Lee Patel Sabrina Nicole Pavri Lindsy Marie Peterson Laura Christine Rupprecht Michael Christopher Seibert Iae Hee Seo Adam C. Sifuentes Alex Lee Sleighter Stephen Ching-Tung So Jayson Singh Sohi Reiri Sono Paul Hao Sun Edward Grant Sutter Richard Ching-Yao Tang Stephen James Tang Ravi Tharakan Huong Thien Tran Kartik Trehan Allison Leigh Tsao Samantha Boran Wang Ying-Ying Wang Ashley Christine Watson Edward Nianzheng Wei Mary Mei Wen Kacey Lea White Kerry Yujing Xie Likang Xue Ronghua Yang Xiaosai Yao Sarah Tsai Yee Christopher Ku Yu Simon Zhang

Bachelors of Science in Chemical and Biomolecular Engineering

The G.W.C. Whiting School of Engineering

Kevin Bakhmutsky Yana Belyaev Jason Thomas Boock Grant James Boyadjian Erica Nadine Brown Cedric Aguilar Chan

Thanissara Chansakul Clive Kwong Ho Chen Ying Chou Constantine Chrysostomou Garrett Landon Clark Jerry Payikkada George Nikkole Marie Haines Christina Anne Happe Andrew Barris Haser Partha Venkata Hota Blake Robert Hough Eun Hur Jai Shriram Kelkar Kiren K. Khanduja Saewon Kim YoungHoon Kim Edward Robert Kish Travis Lee Koh Paul Anthony Lester Yen-Ting Lin Tony Lu Byron Colley Masi Megan Ashley McCagh Justin Douglas Olsson Kenneth O'Young Amanda Lake Pace Ross Rittenhouse Packard Nattapol Pow-anpongkul Rachel Lauren Raskob Alfred Pok-Meng See Matthew Clinton Sherry Daniel Adam Slanac Brian Luke Steinberg Richard Hidalgo Tapnio Leandra Catarina Uribe Joseph Patrick Werner

Bachelors of Science in Civil Engineering

The G.W.C. Whiting School of Engineering

Michael James Barnhart Eric Thomas Deuser Mario Rudolph Fasano Jesse Birdsall Hindle David Robert Pollicino Emily Catherine Ng Roche Regina Shklyan

The appearance of a name in this section of the program is not considered conclusive evidence of graduation, nor is the omission of a name evidence that a degree was not awarded.

Bachelors of Science in Computer Engineering

The G.W.C. Whiting School of Engineering

Sanjay K. Aiyar Ian Frederick Christie David Logan Cummings Amit Evron Scott James Finman Jonathan Elijah Lasko David Molter Orr Keith Michael Pifko Kailash Raghu Raman Jason Bradley Rothhaupt Cassius Kirkpatrick Sims Michael Jason Waters

Bachelors of Science in Computer Science

The G.W.C. Whiting School of Engineering

Syed Nazim Ali **Justin Ross Baratz** Stephen Charles Barolak Andrew Carney Andrew William Chung Shaun McVey Corkran Irene Bae Dhong Nicholas Richard Gauthier Glenn James Gentzke Daniel Reade Hopkins Christopher Charles Johns Gabriel David Landau Terence Lee Andrew Michael Levy Raffaello Alfredo Marconi Jason Aaron Minion Benjamin Louis Morlok Joseph Michael Romano Joseph Ryan Ross Steven William Swedish Scott Laurence Waldron Jr. Leah Wuensch Victor W. Yang

Bachelors of Science in Electrical Engineering

The G.W.C. Whiting School of Engineering

Yu Mike Chi Daniel Lee D'Orlando **Jeffrey Dunn** Amir Ragui Fahmy Kevin Daniel Gajdzis Garrett Gee Shahadat Hossain Shenglei Hu Marius Kwong Dorian Raehl Leary Sherman Lester Lin Andrew Shih-Kang Liu Patrick Gerard Mulligan Tolulope Hakeem Owodunni Sapna L. Rohra Matthew Scott Sterling Masrifa Tasnim Daniel Zeilberger

Bachelors of Science in Engineering Mechanics

The G.W.C. Whiting School of Engineering

Soohong Park Hubert Tseng Mengnan Mary Wu

Bachelors of Science in Engineering Science

The G.W.C. Whiting School of Eugineering

Elsa Barry Ault

Bachelors of Science in Environmental Engineering

The G.W.C. Whiting School of Engineering

Jerome Michael Fox Corey Elizabeth McCullough Kaitlin Quigley Sheehan Julien Wang Bachelors of Science in Materials Science and Engineering

The G.W.C. Whiting School of Engineering

Ping-Ping Feng
Daniel Robert Gossett
David Hung
Elizabeth Anne Kramer
Joyce Chia-I Lin
Lawrence John Novicky
Jeaho Park
Timothy Saang Park
Andrew Michael Rockwell
Matthew John Smith
Vanessa Tibay Velasquez

Bachelors of Science in Mechanical Engineering

The G.W.C. Whiting School of Engineering

Matthew Barry Baldwin James Phillip Barker John Anthony Benedetto Joshua Chandler Chang Ovinandan Chatterjee Alic Chen David Jason Chow John Christian Criezis Alican Demir Peter Adams Dewey Evan Christopher Earnest Scott Webb Hoffmann Byong Ho Hwang Joshua Edward Kelley Joseph Ho Kim Rebecca Krone Kramer Philip S. Kwon Justin Ezra Loffredo Mark Hamilton MacLeod Laura Katherine Manofsky Nicholas Davenport Marchuk Ryan Edward Mayes Ryan Patrick McCaffrey Evan Johns Miller Robert Alan Ng Samuel Walter Olesky Thomas David Potter Penny Lakia Robinson Timothy John Rupert Juan Pablo Sánchez Konstantinos A. Sarafidis

Keith William Schellhorn

Aaron Michael Schlothauer Michael Ege Squibb Sairam Subramaniam Ian Douglas Wing Brian Theodore Woodworth

Bachelors of Arts

The G.W.C. Whiting School of Engineering

Ryan Miller Davis Brendan Nicholas Julian Michelle Eleanore Mayagoitia Michael Houman Momenzadeh

Bachelors of Arts in Applied Mathematics and Statistics

The G.W.C. Whiting School of Engineering

Gregory Morris Borenstein Daniel James Coble Grace Mary Gallick Julia Burkhart Miller

Bachelors of Arts in Biomedical Engineering

The G.W.C. Whiting School of Engineering

Christina Hunter Chapman

Bachelors of Arts in Computer Science

The G.W.C. Whiting School of Engineering

Jessica Innocent Adam Warren Shepard Brian Joseph Suk

Bachelors of Electrical Engineering

The G.W.C. Whiting School of Engineering

Dwight Clinton Beckford Steven Richard Benz Gregory Allen Gibbs Andrew William Main Shane Anthony Redman

Bachelors of Mechanical Engineering

The G.W.C. Whiting School of Engineering

Mark Wayne Brown David F. Engel Thomas B. Higdon Scott Alan Kirschner Clarence Edward Lewallen

Bachelors of Science in Molecular and Cellular Biology

The Zanvyl Krieger School of Arts and Sciences

Chelsea Marie Anderson

Juan Pedro Arhancet Najiib Muhammad Azad Tatyana Olegovna Babina Brian Joseph Beliveau Pavel Bogomiakov Omar Hameed Butt Kristin Marie Capone Elizabeth Julia Carroll Andria Marie Caruso Catherine Chen Catherine Jeng-Fen Chen Pi-Chun Cheng Koyi Choi Laura Elizabeth De Mare Amy Elizabeth Dinitz George Edward Dy Gabriel Benjamin Ferguson Eitan Reuven Friedman Entily Jean Gleason Vera Jin-ling Goh John Steven Harrington Tory Susannah Lee Holland Gabrielle Sara Howard Alice Yen Huang Jimmy Long Huynh Song Jiang Bradford James Kim Gina Sook Kim **Iieun Kim** Jacob Ray Lewis Emily Rhea Lynch Eva Marie Mok Michael Anthony Morris Tricia Narine Olufisayo Olufemi Ositelu Shantha Marini Parameswaran Tu Anh Pham Nguyen

Naveen Dilip Rao Jillian Marie Richmond Christian Eugene Sanchez-Jordan Michael David Schump Laraib Tabba Katherine Leigh Villa Elizabeth Wenqian Wang Soojie Yu Minsi Zhang

Bachelors of Science in Physics

The Zanvyl Krieger School of Arts and Sciences

Megan Elizabeth Bailey Gregory James Caravelli James Westwood McIver III Kathleen Helen Merit Alexander Oltmann Nicolaas Siemens Sylvia Jiechen Zhu

Bachelors of Arts

The Zanvyl Krieger School of Arts and Sciences

Aamir Ali Abbas Blair Rose Abelson Donna Ackermann Adnan Mostafa Ahmad Daniel Youngjun Ahn Elizabeth Gilbert Albes Diana Zevneb Alhindawi Erik William Anderson Ian Michael Anderson Jon Karl Anderson Julia Fiske Anderson Lee Edward Anderson Manuella Oliveira Andrade Maria NabilSaleh Andrawis Zachary Garo Armen Juan Carlos Arroyo Melissa Catherine Artnak Clara Persis Artschwager Michael Lawrence Ashe Christian James Assaad Michael Matean Aziz Barbara Smith Badman Alëna Alekseyevna Balasanova Kathleen Elizabeth Balazy Andrea Eugenia Balda Kevin Gordon Baldie Bryan Jonathan Balin

Mary Beatrice Banks Kathleen Jo Barnes Jessica Ann Barry Lindsay Cara Bass Jonathan Kenneth Bateman Cassandra Jordani Batichon Justin Alexander Batoff Katie Louise Battick Andrew Bauerschmidt Lauren Marie Baumann Charlene Nancy Bayemi Sarah Rose Bednarski Michael Joseph Bellini Ron Isaac Benjamin Chantal Gabrielle Berez Jennifer Rose Berger John Gordon Berggren Matthew Edward Bergman Jonathan Gerald Berke Allison Michelle Berken Charlotte Lee Bernard Ashwin Anirudha Bhandiwad Shelly Bhowmik Jonathan Matthew Bisaillon Evan Michael Bishop-Rimmer Anthony Robert Blaha Andrew Edward Blumberg Anthony Noel Booker Sanchita Bose Harrison Robert Bradlow Sadajyot Kaur Brar Jessica Elizabeth Bregar Lucas Bressan Katherine Anita Brewer Kristin Lynn Brill Meredith Irene Brinster Robert Elliot Brookman Richard Ernst Brummer David William Burgess Alan Thomas Burns Kathleen Joan Burns Melissa Nicole Burnside Rebecca Anna Busch Mark Joseph Butler Andrew Herbert Byrne Nadia Campbell William John Camponovo Matthew Charles Canfield Laura Lee Carrihill Joshua Bartlett Chaffee Alison Shuvin Chan Amitabh Chandra Andrew George Chang Samuel Hoyt Charlton Christopher Alan Chauvin Carla Patricia Chee

Kevin Showen Chen Rocky Cheng Anna Iean Cho Catherine Jeeyun Choi David Chiasiang Chu Wei-han Alex Chu Ji Woong Chung Breanne Marie Cisneros Kevin Edward Flaherty Clark Megan Anne Clarke W. J. Turner Lynch Cobden III Eric Lipinsky Cochran Allyn Reza Cockrell Alan M. Cody Nicholas Gordon Cohn Anishia Kianda Coleman Brian Edward Cook Christopher Ryan Cook Justin Myles Cooke Evette Cordoba Natalie Anne Corriss Michael Haacke Cox Shannon Michael Coy Carter Lewis Cramer Amanda Valerie Crichlow Meghan E. Crisafulli Alexandra Faith Cumings Bryan Franklin Curtin Athena Cymrot Drew Richard Dabrowski William Y. Dang Manuel Josemaria Datiles Sarah Rose David Virajita Mallika David Traver Davis Whitney Elizabeth Davis Rachel Anne Day Marie de la Cruz Bethany Kate DeFrancesco Brian Joseph DeLeo Justin Lorin DeNise Natasha H. Desai Hierete Debre Desta Vincent Patrick Devlin Ashley Lynn Devonshire Ivana Kestercanek Devrup Phillip Arthur Dixon Francesca Isabel Espiritu Dolendo Michael Atticus Doman Colleen Thurber Donovan Justin Robert Drinkwine Theodore George Drivas Jason Paul Dubyoski Leah Elizabeth Dudley

Caitlin Marie Duffy

Megan Elizabeth Duffy Ishveena Kaur Duggal Philicia Suanna Duncan Adam Zeyd Ebrahim Jered Taylor Ede Tosan Eleanor Ehanire Adriana Simone Eisen Shereen El Mallah Shereef Mohamed Elnahal Arvn Marisa Emert Dayna Falyn Eng David Joshua Epstein Talia Zoe Epstein Katrina Cecilia Osin Escuro Katherine Anne Fallano Bilal Faroogi Sophia Favelus Suzanne Jasmine Fawzi Heather Anne Fay Meredith Leigh Fay Lydia Pierce Fayal Thomas David Fellows Eli Cramer Fendelman Aryanne Lambert Ferguson Sean Patrick Ferguson Courtney Sheldon Ferguson Lee Elizabeth Mary Fialkowski Iulie Louise Fierro Johnathan Henry Filippini Craig John Fischer David Ian Fishman James Matthew Flannery Christopher Dana Fleisher Kaitlin Noreen Flynn Nana Abena Forson Gina Besson Forte Alexandra Witherbee Foster Helena Stephanie Franceschi Rocco L. Francica Christopher Hassaan Francke Wesley Charles Fredericks Ionathon Roland Freeman Amanda Brooke Friant Andi Fu Alice Oi-lam Fung Salvatore Fuschetto Jr. Joel Teshome Gabre Elizabeth Adrano Galvez Deepa Bipin Gandhi Kristy Elena Gangaram Alexander Nathaniel Garcia Naomi Yuki Garland Caroline Amy Garriott William Alexander Gartlan Maya Hylton Garza Theiline Twehdi Gborkorquellie

Patrick Christopher Gedeon Stephanie Julia Gee Leonard Dominic Genovese Cornelia Sarah Georgiadis Kaitlin Maureen Giannetti Brian Matthew Giglio Elizabeth M Gilbert Jessica JoAnn Gilligan Ionathan Scott Gillman Aaron Phillip Glaser David Roi Golan Megan Goldman-Petri Marc Lawrence Goldwein Zachary Drew Goodman Sanjay Vellore Gopinath Jeremy Gottlich Eric Winsons Gou Rebecca Lindsay Grammer Amy Elizabeth Green Matthew Griffin Caleb Esbenshade Groff Bo Gu Richard Baynard Guerard Bessy Melany Guevara Jennifer Nai-Zhen Guo Avan Gupta Palka Rani Gupta Shivank Gupta Cassandra Marie Gurgiolo Ebonye Octavia Gussine Megan Erin Guzman Matthew Timothy Hagel Elisabeth J. H. Halliday Christopher John Hamel Kendall Anne Hamilton Tania Nour Hamod Moath Fayez Hamzeh James Edward Han Laura Elizabeth Hansell James William Harlow Meghan Suzanne Hasenauer Kevin Allen Hassall Ariel Eidler Haves Kate Connor Heffernan Caleb Elijah Henry Robert Nicholas Hernandez Gabriel Emanuel Hippolyte Karthik B. Hiremath Wayne Anthony Holman Megan Elizabeth Horrigan Katerina Horska Samuel Robert Huang Daniel Vincent Hughes III John William Hunter Syed Amed Hussaini

Kareem Ibrahim

Andrew Evan Isaac Drew Gary Isaacson Stephen Matthew Iwanyk Brett Anthony Izzo Felipe Jácome Osman Arif Jaffer Claire Elisabeth James Maria Malinda James Kaifi Jamil Yejin Jang Stephanie Patrice Janice Carolyn Elizabeth Jansen Lauren Xiao Jia Arslan Johnghar Amy Johnson David Christopher Johnson Ashley Danielle Jones Pamela Kirk Jordan Janet Catehrine Jozwik Jeffrey Tzu-Tien Juger Chunwoo Young Kae Jennifer Ann Kahn Jonathan Elliot Kahnowitz Masiray Bintia Kamara Jessica Marie Kamen Stefanie Fave Kamen Samata Kamireddy Vijay Christopher Kannan Praveen Kanneganti Ishu Kant Gary Weihan Kao Laura Michelle Kaplan Michael Robert Kasper Charles Shinsuke Kato Elizabeth Ashlev Kav Nicole Marie Kearney Theresa Ann Keating Sara Marie Kempe Jessica Mary Kenley Nicholas Weill Kennedy Sajeda Fiza Kermally Mary Kathleen Key Amrit Singh Khalsa Preetpaul Singh Khangura Shane Jacob Kibbe Lindsey Danae Kiddoo Monica Lynn Kilcer Alexander James Kim Esther Mili Kim Geoffrey Chongsong Kim Grace Crystal Kim Grace Yoonhee Kim Jennifer Namjin Kim Jiyeon J. Kim Kane Doori Kim Yunil Kim

Lindsev Noel Kimura Amy Christine Kjose Pamela Whitney Klein William Porter Knapp Joanna Zofia Kochaniak Jamison Lanyi Koesterer Hyunseung Koh Bernard Eugene Kohl III Sofija Korać Amy Nicole Kosel James Lukasz Kozumbo Patrick Joseph Kreshock Niklas Krumm Katja Marguerite Krumpelbeck Natasha Laxmie Kulkarni Katrina Hsin-Yuen Kuo Daniel David Kushner Mary Riley Kuykendall Elliot Dot Kwong Yin Wai Kyauk Leila Grace Lackey Sandra Faith Lackovic Kevin Lai Wai Yim Lam Galen Roderick Lande Ryan Gregory Lanpher Elena Lascu Alice Minkyung Lee Beverly Joanne Lee Candice Ji-eun Lee Edmond Jeongjae Lee Jan Fabian Lee Jason Sangjin Lee Jennifer Eun-Hee Lee Jessica Jeehae Lee Michelle Jiyea Lee Pyung Hoon Joshua Lee Won Ho Lee Renée Jean Letarte Brian Hunter Levins Jr. Vivian Joy Levy Daniel Russell Lewis James Janford Li Sheng Tao Li Yang Li John R. Lichtefeld Sam Lichtenberg-Scanlan Lynn Maryrose Lim Brian Min-Hann Lin Rebekah Weitzner Lin Yijie Lin Ashok Linganna Yu-Ming Liou Bridget Qinsi Liu Leah Liu Pai Liu

Peter James Livadas Adam Douglas LoCascio Sarah Catherine Lombardi Matthew James Longley Rebecka Rianne Lopez Vanessa Lopez Julia Ann Loux Jessica Way Lozier Ammanual Yohannes Luba Alexandra Christine Lunt Sophie Yee Kwan Ma Anne Stough Mainardi Miriam Danielle Mandl Christopher Eric Manella Nur Peri Manisali Marwa M. Mansour Mason Douglas Marcus Lucas Xavier Marinacci Anton Marino Paul Michael Markowski Elizabeth Ashleigh Martinez Melissa Ashley Matarese Jason Michael Maur Mónica S. Mayoral Benjamin Douglas McAbee Karla Maria McCarthy Marion Lee McClure III Ryan Thomas McCormack Nicole Marie McGovern Jessica Wisan McKenzie Tamera Nicole Means Preeti Mehta Michelle Nicole Melton Kyle Jo Menze Jesse Mermelstein Emily Stahr Metzger Mohak Vilas Mhatre Michelle Therese Miano Jonathan Benjamin Michaels Cherie Nicole Michaud Pavle Milekic Ayala Miller Cynthia Andra Miller Daniella Miller Kyle Douglas Miller Katherine B. Mills-Tannenbaum Michelle Renée Minton Allen Paul Miraflor Ilan Mizrahi-Arnaud Nimesh Echavarría Modak John Stephen Monagan Daniel Gregory Morais Rochelle Nadia Morgan Christopher Thomas Morley Ansel Berkley Morris Daniel Robert Murphy

Kristina Johanna Murphy Todd William Muse Maureen Rose Myers Lisa Marie Nagy Monica Martinez Nanda Sarah Elizabeth Napier Erik Christopher Napp Cecily Ina Naron Daniel Michael Nawrocki Francis James Neil III Sean Christopher Nelson Mark James Nesbitt Brooke Michele Nevils Alexandra Nica Brian Thomas Nickel Alexandr V. Nisichenko Adrienne Nolan Alexandra Katherine Nolan Zorawar Singh Noor Richard Boydston North Jr. Martin Ramon Nunes Alexandra Enitan Obé Akshay S. Oberoi Ayomide Adeola Okusanya Amy Beth Oppenheimer Heather Marie Oravec Isimenmen J. Oribabor Holly Sue Ann Orr Kaan Ors Corrie Maria Ortega Gloria Funmilayo Ovenivi Esther Sung Hee Pak Rossman Craig Palfrey Rani Reddy Pallegadda Kara Bethany Pappas Keila Siomara Parada Keith Charles Parent Christopher Richard Parenteau Megha Parikh Iihae Hana Park Michelle Sodam Park Sue Soo-Hee Park SunYoung Park Kimberly Ann Parker Nathan Henderson Parker William Donald Parschalk Alison Ruth Parter Gavatri Mahesh Patel William Anthony Pennant James Armstrong Pepper Ernesto Perez Marcos Laureano Perez Marilyn Perez Altair Lyra Peterson Steven Peti

Vijay Michael Phulwani Joshua Joseph Pico Slawomir Waldemar Piegdon Joseph Ray Pińero Matthew Edward Pinto John Thomas Plecenik Ryan James Plyler Kristin Victoria Magistrelli Plys Ming Cheung Po Hallie Marie Seeley Pobanz Elizabeth Frances Podrebarac Carey Michelle Polis Alvin DeVaughn Powell Hari Prabhakar **Iill Heather Preschel** Marcus Thomas Augustus Priolo Timothy Neal Pruiett Sameer Paul Punyani Robert Joseph Purgert Priya Raechel Puri Imad Qayyum Sarah Lindsey Ralston Ricardo Ramirez Jaan Gunnar Rannik Girish Sadashiva Rao Benjamin Arnold Raymond Janaya Chantelle Raynor Christian James Recca Reno Christian Reitmayr Ariana Elizabeth Reks Laura Elizabeth Reves Luis José Reves Rafael Amado Reyna Sarah Evelyn Ritter Megan Elizabeth Robbins Ioshua Marlow Robinson Kelly Marie Robinson Lord Sir Robinson Scott Harris Rogowsky Florencia Andrea Rojas-Miguez Shane Judith Rosen Gould Casey William Ross Katherine Anne Ross Sasha G. Rousseau Ouinn Rowan Edward Francis Ruch Matthew Louis Ruegger Zachary Ray Rupert Christopher Michael Sacchetti Eric Michael Sacco Sunny Sahajwani Stephen Michael Salkeld Tami Linn Salmi Carolyn Anne Salter Maytal Jeanine Saltiel Divya Ramalakshmi Sambandan

Michelle Marie Samson Stephen Gideon Sandford Robert F. Sanzillo Saranya Sasidharan Brian Matthew Saverino Michael Gerard Scavelli David Henry Scheltz Adam Evans Schenk Katelyn Elizabeth Schmidt Mandy Marian Schmidt Ariel Calliope Schneider Kathryn Theresa Schoenberger Brendan Kelsey Schreiber Timothy W. Schwedes Benjamin Schatzkamer Scott Julie Catherine Scotti Ruth Sebhatu Matthew Robert Alexander Sedlock Kristian Torkjell Sekse Verónica Sepúlveda Christopher Philip Sereni Gerardo Alexander Serrano Steven Carl Sferlazza Miriam Harbi Shadfan Archana Anil Shah Robin Shah Allison Jill Shale Neil Kamalakar Shenai David Alexander Sher Melissa B. Sherman Samantha A. Sherman Mi Kyung Shin Scott Heyun Shin Thomas Dongjun Shin Yoo Mee Shin Eli Russell Shindelman Emily Megan Shockley Lauren Ann Shrem John William Shuck Steven Shui Christina C. Shum Zorawar Singh Sidhu Maxwell Cameron Sindell Matthew Stuart Sinn Erin Colleen Skelly Catherine Maurine Slaughter Chloe Spring Slocum Sarah Mary Smilow Kevin VanDoren Smith Regina Corrinne Littlepage Smith Scott Emerson Smith Clifton Wayne Owens Smoot

Jennifer April Snodgrass

Amy Elizabeth Soergel Sarah Allen Solberg Megan Stephanie Solinger Ann Eunmi Song Dhriti Keshariratna Sooryakumar Robert Scott Spratlen Sarah Weslene Spriet Ramya Srinivasan Benjamin James Stamplis Jennifer Ungar Stern Brittany Marisa Sterrett Rachael Leigh Stewart Brooke Lorraine Strange Kendra Gavle Stratton Kimberly Ann Strazdas Lauren Elizabeth Strelec Christopher James Strem David Shane Strickland Kiran Sultan Megan Elizabeth Swanson Nabiha Binte Syed Katherine Barbara Szarama Aaron Matthew Tabak Sarika Stone Talve-Goodman Fumino Tamaki Dustin Vaughn Tamsen James William Tang Isaac Yiwen Tay Michelle Maria Tellock Georgios Dimitrios Telonis Vareeya Thangnirundr Katherine Louise Thorpe Amanda Margot Thurm Chloe Nicol Thurston Barry Shui-Ming Tong Ninosfka Torres Julia Elizabeth Tracey Thao-Tam Thi Tran Lars DeForest Trautman Anthony Dwight Triplin III Haley Christena Trover Amir Tsemach Shmuel Tsinman Fadoon Fallon Ukpe Berkin Olcav Ülgen Dilveer Singh Vahali Thomas Michael Valerio Jr. Kiran Valiani James Nelson Van Daniker Desirae Marie Vasquez Guillermo Vela Luciana Alves Vieira Daniel Emmanuel Villanueva Michael Patrick Vincent Shankar Viswanathan

Nicholas John Voitiuc Marina Volfson Jennifer Joyce Wakeman Cherlyn F. Walden Emma Kathleen Sarah Wallace Kevin Joseph Walsh Sarah Mae Walsh Michael David Walter Tammy Shau-ting Wang Katherine Frances Benes Ward Patrick Joseph Ward Christina Victoria Warner Jeff Alexander Warren Simon Micha Waxman Daniel Eric Weinberg Jeanette Kathleen Weinberg Allisandra Wen Christopher Ryan Wev Allison McKenzie White KeriAnn White Christopher Kevin Whitehorne Arlene Justine Wilkinson Benjamin John Wilson Jacob Shore Wittenberg Haley Ann Wojdowski Eugene John Won Hyeong Eun Won Anthony Keith Woodard Mona Wu Isaac Chung Wun Caroline Young Mi Yang Heungkook Yang Nicole Bo Yang David Yaron Heon Soo Yi William Matthew Yi Benjamin Yim Christina Jayeon Yoo Emily Kim Yoon Hee Kwan Yoon Kotaro Yoshida Jina Maria Youn Edwin Minwoo Yu Jason Yang Yuan Xiao-bo Yuan David Hyun Yui Anthony E. Zamparelli Sam Zand Eric Daniel Zerrlaut Vincent Zhang Jamie Rebecca Zubrow Rose Ellen Zulliger James Michael Zwerneman

Bachelors of Music

The Peabody Conservatory of Music

Julie Ahn, Violiu Paul Aksman, Double Bass Devin Arne, Jazz Guitar Nathalie Avila, Voice Alexander James Baldock, Viola Nathan Michael Bark, Recording Arts and Sciences William H. R. Barrett, Violoncello Richard Thomas Barry, Guitar Michael David Berger, Clarinet Jonathan Birkholz, Jazz Piano Matthew Thomas Brancheau, Recording Arts and Sciences Taylor Alexander Brown, Double Bass Abigael Ruth Castor, Horn Daniel Charlton, Guitar Yunhong Chi, Clarinet Ljubomir Ryu Cipris, Flute Kevin Edward Flaherty Clark, Composition David Cohen, Composition and Recording Arts and Sciences Michael Compitello, Percussion Sean-David Cunningham, Violin Tsvetanka Dabova, Piano Caitlin T. Donovan, Music Education Ryan Lee Dorsey, Composition Adrienne Nicole Geisler, Violin Brody Gusar, Trumpet Timothy Hager, Viola Anthony Joseph Harvey, Guitar Zachary R. Herchen, Recording Arts and Sciences Kenji Michael Ishida, Violin Shelley Eileen Jackson, Voice Daniel Peter Joebstl, Violoncello Nicholas Jones, Donble Bass Ji Hye Jung, Percussion Alexander Macay-Smith Kempson, Voice Irene Sunyoung Kim, Piano Jina Kim, Piano Neal Kindig, Trumpet Geoffrey James Knorr,

Jee Ah Lee, Piano Jina Lee, Violin and Recording Arts and Sciences Joy Kippum Lee, Violin Sarah Lee, Violin Dana L. Limpert, Oboe Jannie Sing-Yen Lo, Piano Gregory Luce, Viola Matthew Gregory Mattera, Trumpet and Music Education Casey Norton Middaugh, Double Bass Caitlin Elizabeth Miller, Voice Todd Andrew Nichols, Euphonium Bonnie Obel, Violoncello Hayejin Paik, Piano Rossman Craig Palfrey, Guitar Tristan Panniers, Guitar Lewis Patzner, Violoncello Stephen Pfleiderer, Clarinet John Porter, Trombone Ann Cameron Pulley, Bassoon Jaan Gunnar Rannik, Guitar Ronni Jane Reich, Voice Megan Elizabeth Robbins, Oboe and Music Education Edward F. Ruch, Guitar Matthew Paul Rupert, Clarinet and Music Education Jessica Lynn Schneider, Clarinet Laurence Adam Schwarz, Jazz Percussion and Recording Arts and Sciences Todd Franklin Simon, Jazz Piano Maia L. Sobelman, Violoncello Rebecca Stanis, Horn Eric R. Stewart, Composition Benjamin B Wheeler,

Double Bass
Ae Ryung Yeo, Horu and Music
Education
Simon Zaleski, Composition
Erin Grace Zaroukian,
Trumpet
Max. R. Zuckerman, Guitar

Composition

Benjamin Kramer, Jazz Donble Bass and

Akane Kubota, Piano

Alexandra Kozlov, Piano

Recording Arts and Sciences

The School of Nursing

Bachelors of Science May 17, 2007

Oluwatoyin Abiodun Oluvemi Olusola Abiodun Elizabeth Eleanor Achin Michaella S. Afful Amanda Leigh Allender Yasmin Jameela Alter Rebecca Orley Amrany Lisa Marie Anthony Shelby Sachiko Barendrick Irina Barkhatova Susan Elizabeth Barlow Lisa Ann Becker Samantha Jean Bennett Margaret Ann Benson Sherry Ann Aspiras Bernardino Sharon Marie Besche Jennifer Elizabeth Bond Jennifer Laura Breads Ann Elizabeth Brennan Elizabeth French Bright Joseph Bliss Brodine Erin Theresa Brown Susan Geneice Brown Elizabeth Davis Brubaker Katherine Anne Buckley Savannah Ashley Burger Heather Lynn Burton Joelle Babula Butler Margaret Eden Butler Lady Dianne Salgado Cabayao Kelly Diane Carpenter Nathan Alan Cass Catherine Ann Chamberlain Kavitha Chockkalingam Adrienne B. Clark Gwen Anne Coleman Joan Marie Coleman Sandra Marie Collins Erin Nicole Compton Lynn Mariko Cragg Emily Fave Cruppenink Elizabeth Natalie Cusack Lisa Marie D'Anjou Michael Terence DeFranco Sonia Moosarikandy Divakaran Rebecca Christine Dolan Marci Pauline Donaldson Ashley Louise Droll Robyn Lea Duffy Katherine Anne Edelstein Sarah Maria Eichstedt Kimberly Alice Elkin

Ellen Jennifer Falck Oscar Ulises Ferrufino Susan Marie Flamino Kara Elizabeth Franz Lacey Rae Ginsberg Emily Lyle Gove Diana Gozhansky Chase Elizabeth Gray Shana Rebekah Green Elisia Jean Grewe Holly Bennette Guevara Bonnie Kate Hartung Grace Ann Henson Kimberly Alecia Hines Heidi Michele Huston Michelle Lynn Iagulli Julia Lynn Irwin Kristen Marie Jadelrab Alison Collins Johnson Julia Victoria Johnson Patricia L. Jones Joanna San Diego Josue Patience Densuah Karikari Anela R. Kellogg Hannah Leah Knight Caitlyn Jean Koehler Michele Ann Kraft Jennifer Leigh Krauskopf Rebecca Luelle Kunnes Bridgett Nicole LaPorte John Lauro Emily Falconer MacDonald Nicole Marie Maffia Ann Elizabeth Maltby Jennifer Jokie Martha Sandra Liz Matossian Ienéa Lauren Maxwell Anne Elizabeth McKenzie Jeremiah Joseph Meeks Susan Michelle Mueller Amy E. Nahley Monica Christine Resurreccion Nandwani Natalia K. Neifert Kristine Elizabeth Nelson Alicia Sheeming Ng Ronald Joseph Noecker Megan Elizabeth O'Hanlon Christina Martin O'Hearne Lisa Marie Ormond Patrice S. Pantin Amit Chandrakant Patel Marisa Perrotti Alison Purcell

Tammy Reischer

Virginia T. Remley

Amy Alberta Rudiman Jessica Nicole Sabo Megan Davis Schollenberger Dagan Stieg Schreiber Rachel Louise Scigliano Jennifer Elsa Scott Molly Farrell Searl Kathryn Ann Shapiro Daniel J. Slack, Jr. Priscilla Anne Smith Joseph Louis Spiccioli Kathryn Sharlene Taylor Kimberly Ann Taylor Stacy Lynn Telmanowski Stacey Elizabeth Thieman Hien N. Truong Margaret Ann Tyler Vivion Alison Vinson Rachel Kay Walker Victoria Shannon Wall Tomi Christine Warren Nicole Lynn Weddig Miriam Weisfogel Taryn Revenaugh Westendorf Angela Noël Wilhoit Karen Woodson

The School of Nursing

Bachelors of Science July 20, 2007

Ebere Ezinne Agbo Rukayat Toyin Ajao Laurene Lee Amponsah Benjamin Jacob Augustine Stefanie B. Avery Jennifer Mayes Baky Emma C. Barth Kathryn Lynn Bazilauskas Thomas Easton Beach Mylene Ylagan Bermudez Elissa Magdangal Besabe Geraldine Mae Soriano Beswilen Cheryl Lynn Biggio Meghan Elise Bodkin Allison Marie Bonner Melissa Nicole Bowhay Breanna Katheryne Boyd Kimberly Joy Buschman Veronica Frida Callahan Maura Margaret Carroll Stephanie Frances Chambers Julie Ann Champion Minnie Chan Stephanie Ching Chen

Michael Quentin Cruppenink Heather Lynne Cullop Erin Leigh Davis Dawn Marie Denoncourt Erin Nicole DiMarcantonio Caitlin Iohanna Dorer Kyra Marie Dougherty Leslie Louise Eggert Lauren Alexandra Elder Breelyn Marie Elsbernd Christina Ann-Jiann Fang Kindall Louise Forrest Elizabeth Lee Foy Nancy Niesz Funk Emily Marie Gaffney Grace Elizabeth Gaither Katha Suzanne Gazda Kristen Elizabeth George Amy Lauren Gold Biniam Yoseph Haileselassie Laura Grace Hanlon Brenna Geraldine Hansen Julia Madalyn Hansen Kathryn Chelsea Harden Julie Beth Haubenstock Stephanie Lynn Hauck Lilya Ann Haynes Tara Kristin Helm Stacey Lynne Horenberg Caitlin Brianne Horst Wenting Hou Keegan Kristin Hovis Emily Ragee Howerter Heidi Elizabeth Hudon Meredith Michelle Hunter Jennilee Rose Jahr Danielle Marie Janes Maria Cherryl Aurelio Jaranilla Emily Hull Johansson Jane Ann Whittington Joly Jessica Lauren Jones Renita Arlene Joseph Alisa Vonne Judy Hani Sarah Katz Devin Jon Kelly Laura D. Kenda Jennifer Anne Kerr Kristin Margaret Kidd Wesley S. Kim Amy Lee King Rhianna Coleen Kogut Erin Therese Koman Amy Beth Laliberte Kimberly Joy Landes Timothy John LaRocque

Nicole Anne Comuntzis

Ronit Lavian Annie Chung Lee Jessica Beth Levy Mollie Jones Lewis Stacey Leigh Loeschner Cathy C. Lonas Colleen Katherine Marina Lopez Bridget Mary Love Linda Sharon Lucas Mandy Lee Ludwig Elise Abigail MacVarish Antonette Marie Maramag Jennifer Lucia Mariano Kiersten Leigh Marino Sarah Kathleen Mauller Alison Kate McNeil Danielle Lea Merta Gina Itzel Meza Lisa S. Morse Cari Lyn Munro Gina Marie Muscara Joanna Peraino Musumeci Jesse Rohan Newman Antoinette Desireé Nnadi Erin René Orpin Ann Marie Ottesen Emily Rachel Owen Jessica Lynne Pardue Alana Perley Elizabeth Anne Perron Rebecca Adams Perry Sheila K. Perry John Oak Pilcher Lindsey Serena Plato Eva Terese Presnall Karin Anne Ragudo Maria C. Ramirez Stefanie Ann Reynolds Stephen F. Riordan Ashley Marie Sadler Sarah Maria Sampson Rachel Elizabeth Sanders Katherine Louise Sandstrom Jacqueline J. Selig Sharon O. Seltzer Danielle Marie Setiawan Keisha Tamara Sewell Jessica Joan Sinclair Tara Alexandra Slurzberg Megan Rachel Smith Rachel Blair Spar Thomas Michael Stephens Olivia Stevens Julie Dawn Story Carla Sabrina Struck

Juli Anne Supsic Jacqueline Sveen Cynthia M. Swanson Heather Lynn Swerdlik Kristine Marie Taylor Anna Valeri Tchoudovskaia Leah Teitler Sarah Elaine Tennent Kristi Nicole Thane Abigail Lambert Thomas Kyra Ann Thompson Kelly Chau Truong Frances Susannah Tucker Angela Lee Turner Monica Lynne Van Dongen Susana Melissa Vega Andrea Marie Vocatura Andrea Victoria Vyenielo Maureen Elizabeth Walsh Thomas Anthony Watson Karen M. Wegmann Chelsea Kui McGurrin Wernsdorfer Lara Elise Werschky Sarah Catherine Wilby Curtis Git Meng Wong Stephanie Erin Wooster Esther Yoon Daniel Aavrom Young Christa Zubieta

Bachelors of Liberal Arts The Carey Business School

Seth Adam Cochran,

Humanities

Marie Geralyn Esch,

Social Sciences

Gary Richard Novak,

Social Sciences

Bachelors of Science

The Carey Business School

Ghafran Abbas,
Information Systems
Louis Jay Aceto,
Business and Management
Charles Samuel Amos,
Information Systems
Nanette Odessa Bell,
Information Systems
Rachel Berkowitz,
Business and Management

Information Systems Michael David Brown, Information Systems Pamela Rena Brown, Information Systems Sherry Lee Buckles, Business and Management Sabrina Marlene Carter, Business and Management Wei Chang, Information Systems Denise Coleman-Whitfield, Business Shane Ali Shaheen Dabirsiaghi, Information Systems Craig Alan Deitchler, Business and Management Thomas Arthur Dunn, Interdisciplinary Studies Dariush Edalatkhah, Business and Management Nathanya Renee Ferguson, Business and Management Kelianne Idoni Fleurie, Business and Management Daniel Lawrence Frantz, Information Systems Christine Gaston, Business and Management Joel Goslar, Business and Management Daniel Joseph Hall, Information Systems Monica Renee Haskins, Business and Management Areh Osaji Howell, Business and Management Paul Churchill Hutton IV, Business and Management Joshua M. Jacobs, Business and Management Nicole Denise Johnson, Information Systems Steve Gary Jones Jr., Business and Management Richard Andrew Klein, Business and Management Bryan Kohn, Business and Management Andrea Theresia Kraus, Information Systems Stephen Joseph Lannon, Information Systems Michael Kevin Lilly, Interdisciplinary Studies

Timothy Robert Brophy,

Elliott Jay Mandelbaum, Business and Management Cynthia R.McKelvey, Information Systems Holly Kamm McLean, Business and Management James Michael McLean, Information Systems Nagi Mei, Information Systems Michael Thomas Mohen, Information Systems Joyce Denice Moody, Information Systems Suzi Marilyn Morris, Business and Management Maria del Mar Navarro, Interdisciplinary Studies Robert A. Orrell, Information Systems Kapreena Shenee Owens, Interdisciplinary Studies Mark Nicholas Pittelkau, Business and Management Frances Ivette Raldirez, Interdisciplinary Studies Jorge Emmanuel Retchkiman, Business and Management Lilia Noemi Reves, Information Systems Holly Kate Rohde, Interdisciplinary Studies Josha Birk Richards, Business and Management Erin Jean Ross, Business and Management Tonya R. Sewell-Kearson, Interdisciplinary Studies Staci R.Shipwash, Information Systems Cynthia G. Spell, Information Systems Olivia Kim Thomas, Business and Management Karolina Tittel, Business and Management Susan Theresa Trabing, Business and Management Maxine LaVerne Traynham, Interdisciplinary Studies Charles A. Underwood Jr., Business and Management Todd Avery Walls, Interdisciplinary Studies Grazyna Zielinska, Business and Management

Graduate Certificates

The Carey Business School

Theresa Nicole Adams, Hopkins Leadership Development Program

Elizabeth Adegboyega-Panox, Business of Medicine

Lawrence Warren Adler, Business of Medicine

Edwin Chukwura Agbo, Leadership and Management in the Life Sciences

William Rafael Agosto-Padilla, Information and Telecommunication Systems

Busun Suzanne Ahn, Business of Medicine

Laurie J. Antonik,

Business of Medicine

Terry Armstrong,
Information and
Telecommunication Systems

Jackie D. Bailey,

Business of Medicine

Michael James Bakert, Information and Telecommunication Systems

Atul Bedi, *Business of Medicine* Sir Jannuga Bernard,

Hopkins Leadership
Development Program
Yvetta Marcia Best,

Business of Medicine
Michalo Molym Blooch

Michele Molyn Bleech, Business of Medicine

Patricia I. Blehr,
Information and
Telecommunication Systems

Wendi Ometress Brown, Hopkins Leadership Development Program

Patricia Anne Browne, Hopkins Leadership Development Program

David Brian Buie, Information and Telecommunication Systems

Kathleen H. Burns, Business of Medicine

Investments

Terrance Lamonte Campbell, Business of Medicine

Diego Humberto Cardona, *Investments* Fidel Lirag Carreon, Kathie Mee Hee Chang, Information Security Management

Vinay Chaudhry, Business of Medicine

Sajida Chaudry, Business of Medicine

Kevin Andrew Chesterton, Leadership and Management in the Life Sciences

Tanya Yvonne Coble, Hopkins Leadership Development Program

Lance George Cooper Jr., Information Security Management

Derek Lloyd Coull, Information and Telecommunication Systems

Robert S. Davidson, Jr., Information and Telecommunication Systems

Christian Olufemi Davies, Information Security Management

Peter J. Dennis,

Business of Medicine

Deepa Manohar Deshpande, Leadership and Management in the Life Sciences

William D. Diaz,

Hopkins Leadership

Development Program

Marie Victoire Dorelus, Hopkins Leadership Development Program

Lea A. Downey-Rivera, Information and Telecommunication Systems

Russell Thomas Dreesman, Information and Telecommunication Systems

Pamela Ann Duncan,

Information and

Telecommunication Systems

Norman M. Dy,

Business of Medicine

Abraham G. Eappen, Leadership and Management in the Life Sciences

Jemal Finney,

Hopkins Leadership

Development Program

Shani Denise Fleming,

Business of Medicine

Mark Harry Fraiman, Business of Medicine

Ralph Joachim Fuchs, Business of Medicine

Robert Alan Fuld, Business of Medicine

Alejandro Gandsas, Business of Medicine

Bidyut Ghosh,

Business of Medicine

Jerri Sydelle Glassman, Information and Telecommunication Systems

Michelle A. Gourdine, Business of Medicine

Andrea Dawn Griffith, Information Security Management

Martha Maria Gutierrez, Financial Management

Clark Kimball Hartley, Business of Medicine

Judith E. Haynos,

Business of Medicine

Chrishelle Williams Hemphill, Business of Medicine

Dagmar I. Herrmann-Estes, Business of Medicine

Yvonne Margaret Higgins, Information and Telecommunication Systems

Susan Berry Hill, Skilled Facilitator

Toni Katrina Hines, Information and Telecommunication Systems

Karen Elizabeth Hobart, Information and Telecommunication Systems

Susan Holl-Jensen,

Business of Medicine

Edwin Kin Wai Huie, Business of Medicine

Rizwan Ibrahim, *Investments*Pandy Anne Jansen, *Investments*

Vimala Jayanthi,

Business of Medicine

Jane Jean-Bernard,

Hopkins Leadership

Development Program

Florence Eva Jewell, Information and Telecommmication Systems

Janie M. Jones, Information and Telecommunication Systems

Sara Huston Katsanis, Leadership and Management in the Life Sciences

Keith Stefon Kelly, Business of Medicine

Paula J. Kuruc, Information and Telecommunication Systems

Kenneth James Kurz, Information Security Management

Akimosa Jeffrey Kwanisai, Business of Medicine

Daa'Iyah A. Lang, Hopkins Leadership Development Program

Maureen Lapsa, Business of Medicine

Edward T. Larkin III, Information and Telecommunication Systems

Elena C. Larsen,
Information and
Telecommunication Systems

Justin Lee, Business of Medicine

Jacob Isaiah Lepsy, Information and

Telecommunication Systems Chen-Yi Lin,

Business of Medicine
Laura Linderman, Investments

Donald List,

Business of Medicine

Barren Theadore Lynch, Information and Telecommunication Systems

Kenneth Andrew Markle, *Investments*

Earnest Marshall III

Hopkins Leadership

Development Program

Nuria Martinez, Risk Communication in Organizations

Sharon Ann McGrath-Morrow, Business of Medicine

Nancy Grace McKeown, Information and Telecommunication Systems

James William Melisi, Business of Medicine

Anthony Rinaldo Merulla, Information and Telecommunication Systems

Glenn Bradley Montgomery, Financial Management

Dwayne Keith Myers, Hopkins Leadership Development Program Hadeel Issa Naqib, Business of Medicine Cynthia Stohr Neil, Information and Telecommunication Systems Mark Andrew Newsom, Business of Medicine Hang Le Diem Nguyen, Competitive Intelligence James Odo Nuola, Information and Telecommunication Systems Alufunmilayo Abidemi Onobrakpeya, Business of Medicine Brent James Ormiston, Information and Telecommunication Systems Mitesh H. Parekh, Business of Medicine Vaibhav A. Parekh, Business of Medicine Kennedy Pascal, Information and Telecommunication Systems Swati Phatak, Business of Medicine Anna Pilskaya, Business of Medicine Andriy O. Proshchenko, Information and Telecommunication Systems Christopher Michael Purvis, Information Security Management Alan John Quattrin, Information and Telecommunication Systems Marvin Quintero, Business of Medicine Andrew Tucker Reed, Investments Thomas Jacob Revitte, Business of Medicine Cynthia Louise Rhoad, Business of Medicine Hazel V. Richardson, Leadership and Management in the Life Sciences

Maria Esther Rodriguez-Rosas,

Leadership and Management

in the Life Sciences

Vinod Kumar Rustgi, Business of Medicine Jeffrey Ryan, Business of Medicine Ritu Salani, Business of Medicine David S. Schrump, Business of Medicine Richard David Schulick, Business of Medicine John Lewis Shissler III, Information and Telecommunication Systems Charles L. Skinner, Information and Telecommunication Systems Rochelle E. Smith, Hopkins Leadership Development Program Agnieszka Strzelec-Noel, Investments Viviana Suarez. Risk Communication in Organizations Jennifer Unjoo Sung, Business of Medicine Sascha Swafford, Information and Telecommunication Systems Justin Thomas Taylor, Information and Telecommunication Systems Steven Carl Thigpen, Information and Telecommunication Systems Richard J. Thomas, Information and

Information and
Telecommunication Systems
Diane Helen Thorgrimson,

Diane Helen Thorgrimson,

Business of Medicine

Ana Maria Villegas, Investments

LaTonyia Denette Wade,

Hopkins Leadership

Development Program John Harvey Wagoner,

Business of Medicine
Lisa Anne Wallace,
Leadership and Manageme

Leadership and Management in the Life Sciences

David Weathington,

Business of Medicine

Christopher D. Weih,
Information and
Telecommunication Systems

Daniel Ross Wessling,
Information and
Telecommunication Systems

Nicole M. Westrick,

Skilled Facilitator

Ann Brill White,

Information and

Telecommunication Systems

Simon Judah Yarmak,

Investments

Hongqing Q. Ye,

Business of Medicine

Courtney Deana Zenz,

Business of Medicine

Masters of Business Administration

The Carey Business School

Erhiuvie Ese Abu Mikhail Adamantiades Alexander L.Adamovich Abbie Lvnn Adams Gail Adams George Abraham Adu Gabriela Ignacia Aguero Deniz Akpece Nii-Armah Akuete Virginia Canonero Alinsao Ana Gabriela Anaya Irina Anisimov Daniel B. Anthony Eric Randall Arneklev Robert Earl Arrington Jr. John Robert Augenblick Sukhbir Kaur Auila Stefan David Baral Ryan R. Berry Deborah Anne Billingly Philip Harvey Bradley Kevin Beaumont Brathwaite Diane Ellen Breckenridge Phillip Rand Brown Suzanne Cavanaugh Brown Brian Thomas Bruggeman Carolyn Marie Bush Van Dao Callebaut Katherine B. Calvin Andrew Colin Campbell Fidel Lirag Carreon Scott R. Cary John Arthur Chadwick Jr. Young Kwang Chae Oi Chen Emily Christensen Charles Robert Clark William Alex Clarke

Shirlene Marie Cleveland

Catherine Marie Coggin Benjamin Marc Cohen Erin Kathleen Conner John Joseph Corley III Anthony Cortes Angelita L.T. Crawford Christopher Scott Crews Nancy Thi-Balsitis Cribb Mary Patricia Darragh Fernando Morais Dasilva Curtis Gary Roger Davis Gerald Andre Davis Radwan Dawood Lisa ann de Lima Francesca M. Dea Mary Elizabeth DeBuck Katia K. Delrahim E. Gene Deune Melissa Kaye Dillingham Drake Darren Dodson Aimee Sharpe Drewry Frank Michael Duriancik, III Samuel C. Durso Paul Gregory Dykewicz Patricia M. Etienne Michelle Marie Fahey Cassandra Asbury Farr David Michael Feinberg Roberto Fernandez Gregory John Ferrante Nathan Edward Fong Joseph Lawrence Forsythe Anthony William Foster Shawn Christopher Franckowiak Matthew Jerard Frazier Timothy Michael Frey Denise Michele Gagnon Mavra Garcia Susan Mae Gethers Jay Bradley Gibbon Michael Lyle Golob Leah Michelle Gomez Anna Marie Gonzaga Emmanuelle T. Goodrich James J. Graham R. Scott Gray Martina Arnhild Grunwald Heather Bell Gruver Donna L. Hall Tara Nicole Hart Carl Anthony Haves Chrishelle Williams Hemphill Andrew Mark Hlasko Christopher Yiu-Wah Ho Jennifer Lynn Hoffman

Troy Drew Cockran

Albert Edward Holt Erick A. Hosaka William Treanor Hosek Set Fong Hsu Edwin Kin Wai Huie Dwisanti Hatmanti Huray Espana James Pandy Anne Jansen Sandra Lynne Jenkins Rajiv M. Jhaveri Liza Asarias Johanknecht Kevin Ulysses Johnson Myechia Minter Jordan Robert Pratt Jordan Kristina Kahan Maria Kaplan Brian Michael Keeton Andrew Pierce Kellogg Bradford Paul Kercheval Ji Hoon Kim Wenjie S. Koehler Kerry Lynne Konnert Barry Scott Kramer Mohamed M. Kudsi Nicholas Lambert Laliberte Jian C. Lan Tien Charles Lee David Brandon Leland Alicia Levchenko Hong Li Erika Lee Linnander Sarah Y. Liou Fernando Walter Lolo Lionel Lourenco Bobo Lu Yang Lu Lisa Marie Malandro Benjamin Monzon Manalaysay Jr. Leslie Cooper Mason Matthew Kennon McCombs Lisa Colleen McKissick Paulette Dawn Medley Sable Chun-Yi Mi Dawn Ferree Miller Glenn Bradley Montgomery Frank Robert Moore Jason Travis Morgan Chantell Jeannell Morrison Christopher George Murray Salman Muzammil Tonika Nicole Myers Sreeja S. Nair Justin Ray Navarro Juan Carlos Negrette Ho King Nieh, Jr.

Eric Solomon Niloff

Genevieve Kathleen Nixon Laura Blake Odom Niki Atiend Okoth Olufunmilola Ibitayo Oluwadiya Olga Omialieva Vilasinee Ongsangkoon Roger Amadeus Orsini Marina Isabel Ospina-Walz Matthew B. Ostien Susan Carole Ostovitz Geoffrey Fisher Oxnam Tanya Karen Palacio Edward L. Parham Rebecca Soojin Park Shail Chaudhary Patel Suparna Paul Raymond Laurence Pearson Venkata Subramanyam Peddibhotla Hui David Peng Prasanna Sajeewa Naleen Perera Aisha Elizabeth Peterson Marva Joanne Philip Christian Thomas Phillips Patricia Lynn Phillips Ruth Priyadarshini Ponnuswamy Joseph Corey Potter Nicholas P. Psaros Austin David Pullmann Sriram Rajagiopalan Narasimhan Ramarathnam Roopa Kashyap Rangnath Eric John Rardin Erik Hans Rasmussen Allison Ruth Reardon Kevin Joseph Riordan Phillip James Robinson Anamara Robinson-Acuna Kathleen Deborah Rudd Scott W. Rutler Jaclynn-Camille Lucky-Sadler Laura Anne Salerno Antonio Santillan-Gomez Dean Robert Sawyer Arne Landmark Schoeller Jr. Stephanie Anne Schreckinger Mary Jo Schweickhardt Tara Dawn Selenow Vidya Setty Nityanand Shastri Jalal M. Shawwa Bryan Edward Shrader Shiva Kumar Shrestha Adam Paul Sidel Miller Simmons III

Jagveer Singh

Ioshua Nathan Sircus Adrienne Monica Smith Stanley Keith Smith Mehul Sompura Patricia M. Southcomb Alexander Michael Stein Michael Willis Stewart Rebecca A. Struckmeier Nagaraj Subrahmanya Margaret M. Sullivan Matthew Joseph Thackery Ha Thanh Thai Han Ngoc Tran Kim A. Tran Didian Vutsentu Tsongwain Gautam Vibhute Ana Maria Villegas Melody M. Voith ChieWakatsuki Allison Mathie Wall David Weidong Wang Phan T. Winter Linda Mary Wisniewski Donald Francis Wood Jr. Liyuan Xie Hsuan-Te Yao Simon Judah Yarmak Hongqing Qing Ye Veronica L. Young Elaine Yuan Xiaojia Zeng Yuxin Zhang Yehuda Zolty Joseph John Zwiller

Masters of Science

The Carey Business School

Abdelmunem Osman

Mercy E. Anaba,

Information and

Telecommunication Systems

Abdelkarim, Information and Telecommunication Systems Stella N. Adesina, Information and Telecommunication Systems Harsha Kumar Aggarwal, Finance Monica Adwoa Akyeampong, Information and Telecommunication Systems Fabio Camilo Amezquita Lozada, Finance

Bari Michelle Anderson, Marketing Armand Angah, Finance Agnese Reforzo Arnold, Marketing Stephen Jeffery Arnold, Real Estate Esvelana Pamela Arroyo, Finance Molly DeBastiani Aston, Information and Telecommunication Systems Juan Carlos Astudillo, Information and Telecommunication Systems Noble Athimattathil, Information and Telecommunication Systems Kavita Baboota, Organization Development and Human Resources Ardra T. Bailey, Information and Telecommunication Systems Ericson Garcia Bailon, Real Estate Zulpian Umar Bakar, Marketing Michael James Bakert, Information and Telecommunication Systems Randy J. Balboni, Marketing Megan Elizabeth Ball, Marketing Robert Michael Bannon, Information and Telecommunication Systems Matthew James Barczak, Information and Telecommunication Systems Anthony Martin Bargar, Information and Telecommunication Systems Craig Martin Barkley, Real Estate Nicole Lynn Bazemore, Information and Telecommunication Systems Margaret Jean Beal, Organization Development and Human Resources Sandra R. Bearden, Organization Development and Strategic Human Resources Paul Brian Benning, Information and

Telecommunication Systems

Semion S. Bezrukov, Information and Telecommunication Systems Simran Deep Bhullar, Real Estate Kristina Lynn Bierbower, Marketing Omabuwa Binitie, Real Estate Jennifer Lauren Bock, Marketing Sheila Kathryn Bohlin, Information and Telecommunication Systems Sanam Boroumand, Information and Telecommunication Systems Amanda Nossett Bosarge, Information and Telecommunication Systems Simon N. Boylen, Marketing Michelle Francine Braganza, Information and Telecommunication Systems Edward Joseph Brocato, Information and Telecommunication Systems Peter S. Brohoski, Real Estate Jonathan Wade Burelback, Information and Telecommunication Systems Jacquelynn Wang Burrows, Information and Telecommunication Systems Joseph Richard Bush, Information and Telecommunication Systems Ivey Nycole Butler, Organization Development and Human Resources Terrell Antonio Byers, Information and Telecommunication Systems Robert Caine, Real Estate Diego Humberto Cardona, Finance Jose Maria Felipe Lamug Carreon, Marketing Francesca Giselle Caruso, Information and Telecommunication Systems

Bessie Warren Carver,

and Human Resources

and Human Resources

Dwarn Leonardo Carver Sr.,

Organization Development

Organization Development

Linda Marie Castronovo, Organization Development and Human Resources Jones Figueiroa Cavalcanti, Information and Telecommunication Systems Kathie Mee Hee Chang, Information and Telecommunication Systems Hui-Min Chen, Organization Development and Human Resources Wei-Yu Chen, Finance Jun Man Cho, Finance Chi Ho Choi, Information and Telecommunication Systems Hsiao-Teng Chou, Finance Sebia Mora Clark, Information and Telecommunication Systems James O. Clayton III, Information and Telecommunication Systems Shanna Taylene Coan, Organization Development and Human Resources Lance George Cooper Jr., Information and Telecommunication Systems Laure A. Cousineau, Marketing Howard Alan Covin, Organization Development and Human Resources Kenya C.S. Crawford, Organization Development and Human Resources Brenda Cozette Crawley, Organization Development and Human Resources Alison Jenkins D'Alessandro, Organization Development and Human Resources

Ryan David Daly, Information and Telecomnunication Systems Lana Joyce Dandridge, Real Estate Hollace Marie Davidson, Real Estate Christian Olufemi Davies, Information and Telecommunication Systems Curtis Gary Roger Davis, Information and Real Estate Telecommunication Systems 42

Eva Malka Davis, Information and Telecommunication Systems Laura Stuart DeFreitas, Organization Development and Human Resources Michelle Louise Deschenes. Marketing Angsuthon Detchanchai, Organization Development and Human Resources Raymond Martin Ditto, Real Estate Sruthi R. Dodla, Information and Telecommunication Systems Gregory Doppelheuer, Information and Telecommunication Systems Molly Kaye Douglas, Marketing Philip Brian Down, Real Estate Shannon Vi Duckworth, Real Estate Emre Ibrahim Duygun, Finance Christopher Alan Edmonds, Organization Development and Human Resources Elena Patterson Epps, Information and Telecommunication Systems Walter Thomas Fahs, Real Estate Thomas G. Farrell Jr., Information and Telecommunication Systems Marion Onesia Faya, Information and Telecommunication Systems Gloria Rochelle Fenwick, Organization Development and Strategic Human Resources Jennifer Allese Ferat, Organization Development and Strategic Human Resources Andrew Charles Ferretti, Real Estate John Alexander Filler, Finance Tami Darlene Finch, Organization Development and Human Resources John Thomas Fitzgerald,

Elizabeth Marie Fitzsimmons, Organization Development and Human Resources Jeffrey Jason Freemyer, Information and Telecommunication Systems Jacob Akwasi Frimpong, Information and Telecommunication Systems Ying Gao, Finance Marc J.Gerstein, Marketing Christopher Jon Getz, Real Estate Sara Elizabeth Ghrist, Organization Development and Human Resources Timothy Eric Giglitto, Information and Telecommunication Systems James Riley Gladden II, Real Estate LingLong Gong, Finance Padro L. Gould, Information and Telecommunication Systems John O'Hare Graham, Real Estate Gary Christopher Griffin, Real Estate Rukshan Gunawardana, Information and Telecommunication Systems Bernard Alexander Guzman, Real Estate R. Wayne Harman, Information and Telecommunication Systems Gregory Robert Harris, Information and Telecommunication Systems Jason Michael Heinen, Marketing Andre Colin Heinz, Organization Development and Human Resources Cynthia Heather Hernan, Organization Development and Human Resources Odis Erskin Hickman III, Information and Telecommunication Systems

Amy Louise Benner Hilbert,

Telecommunication Systems

John Thomas Hockensmith,

Information and

Real Estate

Loretta Ingrid Hoepfner, Organization Development and Human Resources Dustin Matthew Hoff, Information and Telecommunication Systems Stacey Ann Hohenberg, Marketing Kenneth M. Houle, Real Estate Shawnda Hunt Howard, Organization Development and Human Resources Ting-Ting Hu, Finance Ometriss Greta Hubbard, Information and Telecommunication Systems Brendan J. Hurley, Marketing Cheo Hurley, Real Estate Michael D. Hurly, Marketing Sophia Yez Im, Organization Development and Strategic Human Resources Kimberly K. Industrious-Ayala, Marketing Heather M. Jacobs, Marketing Robin Beth Jaffe, Applied Behavioral Science Claude G. Jalkhe, Real Estate Barbara Ann Jessup, Information and Telecommunication Systems Shih-Sian Jhang, Finance Anita Janelle Johnson, Organization Development and Human Resources Colleen Lauren Johnson, Marketing Christian August Johnson III, Real Estate Yvette Bunn Jones, Organization Development and Strategic Human Resources Armando Justo, Organization Development and Human Resources Brian Michael Keeton, Information and Telecommunication Systems Melanie Kristen Kelleher, Marketing Andrew Sean Keller, Information and Telecommunication Systems Avishag Kichel, Marketing Jonathan Howerton Kilgore,

Information and

Telecommunication Systems

Dong-Hyun Kim, Organization Development and Human Resources Joann Jowon Kim, Information and Telecommunication Systems Min Chul Kim, Real Estate John Weru Kiruri, Information and Telecommunication Systems Janet Miller Klenkel, Organization Development and Human Resources Charles C. Konfrst, Information and Telecommunication Systems Haydn Adam Kuprevich, Marketing Kenneth James Kurz, Information and Telecommunication Systems Sean Fitzgerald Layne, Information and Telecommunication Systems Ivan Hyunsuk Lee, Information and Telecommunication Systems Jung Min Lee, Finance Tien Charles Lee, Information and Telecommunication Systems Ifat Meron Lerner, Information and Telecommunication Systems Alissa Leigh Levine, Real Estate Julie Lai Lin, Organization Development and Human Resources Antonio Andres Losada, Real Estate Martin Lucero, Real Estate Natalie Perdomo Makar, Organization Development and Human Resources Adam Hoffmann Marks, Finance Clotilde C. Matuschek Brun, Organization Development and Human Resources John P. McDade, Organization Development and Human Resources Jason Michael McDaniel, Marketing Brian Patrick McDonald,

Information and

Telecommunication Systems

Seth Allen McDonnell. Organization Development and Strategic Human Resources Carrie Hutchison McGarry, Marketing Patrick Michael McGraw, Marketing Sean Joseph McGuinness, Information and Telecommunication Systems John Christopher Meinsler, Information and Telecommunication Systems Steve Mendelsohn, Information and Telecommunication Systems Roselyn Mendelson, Information and Telecommunication Systems Luz Aura Fajardo Mendez, Information and Telecommunication Systems Francisco Jose Mendez Tellez, Information and Telecommunication Systems Patricia Mercado, Marketing Andrew Douglas Meyers, Organization Development and Human Resources Jeff Mike. Organization Development and Human Resources Charles Preston Miller, Real Estate Katherine Ann Miller, Marketing Yushing Ming, Information and Telecommunication Systems Cheryl Anne Mitchell, Information and Telecommunication Systems Tricia J. Moore, Real Estate Angela Patrice Muller, Marketing Gina Myers, Real Estate Helen Naderi, Information and Telecommunication Systems Saji Kumar Natarajan, Information and Telecommunication Systems Christine A. Neigh, Organization Development and Human Resources Sparkle Danielle Nelson, Organization Development

Hang La Diem Nguyen, Information and Telecommunication Systems Ibrahim Kalieu Njai, Information and Telecommunication Systems Matthew Scott O'Connell, Real Estate Bosede Adebola Olaogun, Information and Telecommunication Systems Andrew Donahue O'Neill, Real Estate Christopher John Ornee, Finance Denise Wood O'Sullivan, Organization Development and Hnman Resources Ngutifafa Kofi Paku, Information and Telecommunication Systems Joseph C. Pandolfi, Information and Telecommunication Systems Russell Frederick Pangburn, Organization Development and Human Resources Richard Joseph Pardoe, Real Estate Maj-Lene Pedersen, Real Estate Sanda Pesut, Finance Michael Jon Pizzo, Marketing Benya Poleelatham, Marketing Glenn Edward Pollard. Real Estate Andrei Borisovich Ponomarev, Real Estate Catherine Riehl Porter, Organization Development and Human Resources Nathan M. Raider, Real Estate Heather Bowen Ray, Marketing Vitali Remeslennik, Information and Telecommunication Systems Lula M. Richard, Information and Telecommunication Systems Kathy Ann Lane Robertson, Real Estate Jennifer Abo Rossi, Information and Telecommunication Systems James Vincent Ruffing, Real Estate

and Human Resources

Gabriel Matthew Runyon, Information and Telecommunication Systems Jerry Hilton Russell, Information and Telecommunication Systems Kimberly Kathleen Sadig-Saxton, Organization Development and Strategic Human Resources Pamela Joan Sanders, Real Estate Peter Conrad Sands, Real Estate Kassandra E. Saridakis, Real Estate Adam Michael Saylor, Information and Telecommunication Systems Brendan Hayes Scanlon, Real Estate Teresa Annette Scott, Finance Calvin Lawrence Scott Jr., Finance Jeffrey Wallace Shaney, Real Estate Neal Naran Sheladia, Information and Telecommunication Systems Rakesh Naran Sheladia, Information and Telecommunication Systems Melanie Sue Shiflet, Information and Telecommunication Systems Chih-Hung Shih, Finance David Andrew Slavit, Real Estate Eileen Larsen Smith, Organization Development and Strategic Human Resources Jennifer Lynn Smith, Organization Development and Human Resources Darrell Lamar Snyder, Information and Telecommunication Systems Scott David Solomon, Information and Telecommunication Systems

Veronica St. Rose,

Real Estate

Information and

Ryan Douglas Stewart,

Telecommunication Systems

Frank Daniel Subalusky, Information and Telecommunication Systems Yue Sun, Finance Barbara A. Surran, Organization Development and Hunian Resources Deborah B. Swilley, Organization Development and Human Resources Donavan S. Taylor, Information and Telecommunication Systems Mammo Tesfaye, Information and Telecommunication Systems John Robert Thompson, Real Estate Janel Elizabeth Thomson, Organization Development and Human Resources Meng-Hui Tsai, Finance Delicia Andrea Tucker, Organization Development and Human Resources Hou-Chu Tung, Real Estate Harriet A. Tuxhorn, Organization Development and Human Resources Quentin Royce Tyson, Information and Telecommunication Systems Jigna M. Vasavada, Information and Telecommunication Systems Rebecca Anne Vestal, Marketing Michael Joseph Vogt, Real Estate Zuri Eve Walker, Organization Development and Human Resources Mandi L. Wedin, Real Estate Wei Weng, Finance Michael Ray West, Information and Telecommunication Systems Sarah Anne Wheet, Information and Telecommunication Systems Rvan James Whitaker, Real Estate

Gail Lyn White, Marketing

Kimberly Diane Whitehead,

Organization Development

and Human Resources

Michael Ira Wiener, Real Estate John T. Wigle, Information and Telecommunication Systems Kenyatta James Williams, Information and Telecommunication Systems Mary Louise Williams, Organization Development and Human Resources Simeon Titus Edmund Williams. Real Estate Nanette Paulette Winder, Organization Development and Strategic Hunian Resources Patricia M. Winkler, Information and Telecommunication Systems Arthur I. Wolf, Information and Telecommunication Systems Timothy William Wolf, Real Estate William Ross Woodson, Information and Telecommunication Systems Brett Michael Wright, Real Estate Elizabeth Yenchko. Organization Development and Human Resources Seing Youn, Finance Stephanie Yuen, Information and Telecommunication Systems Sonny Sunghee Yun, Marketing Victor Emilios Zachariades, Finance David Anthony Zaidain, Real Estate Gregory Daniel Zeberlein, Information and Telecommunication Systems Li Zhang, Finance Chenggang Zhu, Information and Telecommunication Systems The Carey Business School

Post-Master's Certificates

Daniel Sie Brownell, Information and Telecommunication Systems Necole Michelle Keitt, Information and Telecommunication Systems David A. Stein, Electronic Business

Bachelors of Science The School of Education

Deana Marie Ackiss, Management Nicole Brandy Bennett, Managenient Torran D. Burrus, Management Valerie Annette Cary, Management Garry Alan Chandler, Management John William Conroy, Management Jeffrey Allen Dahn, Management Scott Todd Danielczyk, Management Scott Patrick Dignan, Management Lavita Cherie Francis, Management Richard Lee George, Management Morris Bennett Greenberg, Management Lara Teresa Grossi, Management Michael Lee Hennlein, Management James M. Higgins, Management Craig Michael Jester, Management Arnold Ray McDonald, Management Charles Andrew Moore Jr., Management Steven Paul Olson, Management Michael N. Pinkney, Management James Joseph Rudnick II, Management Anthony Lamont Russell Sr., Management Rochelle Maria Santoro, Management Quincy R. Shockley, Management Edward Charles Talik, Management Robin Judith Teal, Management

Leslie Karen Williams, Management Ivan Samuel Wilson, Management Rose Michele Wooden, Management

Graduate Certificates The School of Education

Elizabeth Lynne Aguilera, Administration and Supervision Patricia Popdan Allar, Effective Teaching of Reading Derek Alexander Anderson, Administration and Supervision Derek Alexander Anderson,

Data-Based Decision Making & Organizational Improvement Barbara Armstrong,

Administration and Supervision Aisha Karimah Artis,

Administration and Supervision Laura Emily Bacon Owens,

Education of Students with Visual Impairments

Brian John Baczkowski, Administration and Supervision

Elizabeth F. Barclay, Educational Leadership for Independent Schools

Steven Charles Barnard, Administration and Supervision AnnMarie Bassolino,

Administration and Supervision

AnnMarie Bassolino, Data-Based Decision Making & Organizational Improvement

Christine Helen Baugh, Administration and Supervision

Christine Helen Baugh, Data-Based Decision Making & Organizational Improvement

Kelly Victoria Baumgardner, Administration and Supervision

Michele Nancy Baylor, Administration and Supervision

Allison Mary Becker, English as a Second Language

Instruction

Ameerah Anakaona Bello, Administration and Supervision Jennifer Marie Bennett,

Education of Students with Visual Impairments

Melinda Lee Bihn, Educational Leadership for Independent Schools

Suzanne Judith Blackburn, Administration and Supervision

Suzanne Judith Blackburn, Data-Based Decision Making & Organizational Improvement

Jeanne A. Blakeslee, Educational Leadership for Independent Schools

Katherine Victoria Boehmler, Gifted Education

Helen Beatrice Boland, Administration and Supervision

Kristal Bonalewicz, Education of Students with Autism and Other Pervasive Developmental Disorders

Trevor Alexander Bonat, Educational Leadership for Independent Schools

Randi Michelle Book, Effective Teaching of Reading Randi Michelle Book,

English as a Second Language Instruction

Lori A. Bortner, Administration and Supervision

Samecia-Muriel Bloomfield Broussard, Teacher Leadership

Melanie Jean Bukartek, Administration and Supervision

LaShell T. Brown-Richardson, Effective Teaching of Reading and Differentiated/Inclusive Education: Advanced Methods for Instruction

Melanie Jean Bukartek, Data-Based Decision Making & Organizational Improvement

Robert O. Burkhart III, Earth/Space Science

DeVon R. Caldwell-Brown, Data-Based Decision Making & Organizational Improvement

DeVon R. Caldwell-Brown, Administration and Supervision

Michelle Kathleen Castellani, Education of Students with Autism and Other Pervasive Developmental Disorders

Estella Cornelia Chambers, Gifted Education

Rojeana L. Chanoine, English as a Second Language Instruction

Margaret Mary Chittenden, Effective Teaching of Reading

Shanta Yvonne Church, Education of Students with Visual Impairments

Julia Rose Cimino, Effective Teaching of Reading

Wendy S. Cohen-Holbrook, Education of Students with Autism and Other Pervasive Developmental Disorders

Rosalyn Marie Collier, Effective Teaching of Reading

Jeanine Ann Cosh, Administration and Supervision

Anne M. Cox, Earth/Space Science

Sharon Denise Daugherty, Administration and Supervision

Dana Ernestine Davison, Administration and Supervision Amy Deline,

Administration and Supervision Barbara Elizabeth Dempster, Effective Teaching of Reading

Barbara Elizabeth Dempster, Differentiated/Inclusive Education: Advanced Methods for Instruction

Pamela J. Denning, Education of Students with Visual Impairments

Wandra McArthur Taylor Inman Dewhart, Administration and Supervision

Susan Grace Dickerson, Education of Students with Visual Impairments

Angela M. Dillon, Education of Students with Visual Impairments

Lisa Ellen Dize, Education of Students with Visual Impairments

Kristen Domenick, Effective Teaching of Reading

Kihara Monique Dorsey, Administration and Supervision Michelle Lisa Drucker,

Effective Teaching of Reading Kimberly C. Durkan,

Technology for Multimedia & Internet-Based Instruction

Kimberly C. Durkan, Education of Students with Visual Impairments

Bradford Charles Engel Sr., Administration and Supervision

Jaclyn Christina Finch, Earth/Space Science

Jaclyn Christina Finch, Administration and Supervision

Jeffrey A. Fink, Data-Based Decision Making & Organizational Improvement

Jeffrey A. Fink, Administration and Supervision

Christopher Russell Fox,

Administration and Supervision Constance Ellen Frankenbery,

Instructional Technology for Web-Based Professional Development & Training

Stacey Lynn Frazelle, Effective Teaching of Reading

Mary Margaret Freeman, Education of Students with Autism and Other Pervasive Developmental Disorders

Cheryl Anne Gamble, Differentiated/Inclusive Education: Advanced Methods for Instruction

Cheryl A. Gamble, Early Intervention/Preschool Special Education Specialist

Rima Garg,

Administration and Supervision

Nicole Lloyd Geiger, Administration and Supervision

Hillary Ziener Gilland,

Administration and Supervision Hillary Ziener Gilland, Data-

Based Decision Making & Organizational Improvement Amber M. Glaros,

Effective Teaching of Reading Amber M. Glaros,

Administration and Supervision Mona Gomaa,

Administration and Supervision

Erin Kathleen Gordon, Administration and Supervision

Erin Kathleen Gordon,

Effective Teaching of Reading Michelle Nicole Grace,

Administration and Supervision

Michelle Nicole Grace, Data-Based Decision Making & Organizational Improvement

Christopher Daniel Gress, Teacher Leadership

Joan D. Grimes, Data-Based Decision Making & Organizational Improvement Joan D. Grimes, Administration and Supervision Bade Fatos Hanna, Adult Learning Rhonda Nadine Harding, Administration and Supervision Jennifer Koelsoh Harwood, Administration and Supervision Catherine Ann Havo, Gifted Education Troy Arthur Hermann, Administration and Snpervision Troy Arthur Hermann, Gifted Education Karin Ann Hickman, Administration and Supervision Christine Marie Hoelscher, Administration and Supervision Christine Marie Hoelscher, Data-Based Decision Making & Organizational Improvement Barry Erle Hopkins, Earth/Space Science Emily Caroline Hurren, Effective Teaching of Reading Emily Caroline Hurren, English as a Second Language Instruction Tova Irving, Applied Literacy Research Kafayat Mobolanle Isiaq, Effective Teaching of Reading Sujata K. Ives, Administration and Supervision Barry Wayne James, Administration and Supervision Teresa Ann Johnston, Administration and Snpervision Tiffany Jeanne Jones, Leadership in Technology Integration Michael D. Julian, Administration and Supervision Robin Yvette Kane, Administration and Supervision Melanie H. Kim, Gifted Education Melanie H. Kim, Effective Teaching of Reading Melissa Lynn Kinneer, Administration and Snpervision Margaret Susanne Koenig, Technology for Multimedia &

Internet-Based Instruction

Annette Ruth Kuperman, Administration and Supervision Irina LaGrange, Administration and Supervision Jennifer Gross Lara, English as a Second Language Instruction Vicki Denine Learn. Administration and Supervision Jason Henry Levine, Administration and Supervision Sarah Flannagan Lewis, Effective Teaching of Reading Sarah Flannagan Lewis, Teacher Leadership Lisa Lynn Lightner, Early Intervention/Preschool Special Education Specialist Alexandra M. Lisko, Gifted Edncation Pamela B. Liverman, Effective Teaching of Reading Pamela B. Liverman, Administration and Snpervision Sulaiman Jordan Love, Teacher Leadership Sulaiman Jordan Love, Effective Teaching of Reading Christopher Matthew Mackechnie. Administration and Supervision Christopher Matthew Mackechnie, Data-Based Decision Making & Organizational Improvement Gina Maria Maltagliati, Gifted Education Gina Maria Maltagliati, Administration and Supervision Joseph Nguyen Manko, Administration and Supervision Joseph Nguyen Manko, Technology for Multimedia & Internet-Based Instruction Judith Louise Mansfield, Education of Students with Autism and Other Pervasive Developmental Disorders Deirdre Marlowe, Administration and Supervision Katharine JP Martin, Effective Teaching of Reading Moriah Martin, Gifted Education Moriah Martin,

Maola W. Masafu, Administration and Supervision Nicole Lee Masci, Gifted Education Nicole Lee Masci, Administration and Supervision Sandra Ann McAllister, Education of Students with Antism and Other Pervasive Developmental Disorders Yvonne Neal McCann, Administration and Supervision Michael Francis McCarthy, Administration and Supervision Kathryn Lyn McGill, Leadership for School, Family & Community Collaboration Jennifer R. Meikrantz, Gifted Education Katie Elizabeth Michaels, Administration and Supervision Katie Elizabeth Michaels, Data-Based Decision Making & Organizational Improvement Ellen Mills, Edncational Leadership for Independent Schools Kristy Lee Mitchell, Administration and Snpervision Kristy Lee Mitchell, Data-Based Decision Making & Organizational Improvement Mary Blair Morgan, Early Intervention/Preschool Special Education Specialist Linda Sue Morris, Education of Students with Visual Impairments Kara Jean Muffley, Education of Students with Antism and Other Pervasive Developmental Disorders Michael Steven Mullin, Teacher Leadership Kevin Joseph Mulroe, Administration and Supervision Mick Jay Charles Needham, Clark James Nesbitt Jr., Administration and Supervision Clark James Nesbitt Jr., Data-Based Decision Making & Organizational Improvement Amy N. Nimczuk, Gifted Education

Robert H. Noland, Administration and Supervision Robert H. Noland, Effective Teaching of Reading Robin Portman Nussbaum, Education of Students with Visnal Impairments James Christian O'Brien, Administration and Supervision Rebecca Sydney O'Leary, Effective Teaching of Reading Rebecca Sydney O'Leary, Teacher Leadership Jacqueline Susann Otwell, Education of Students with Visual Impairments Yakoubou Ousmanou, Leadership in Technology Integration Yakoubou Ousmanou, Technology for Multimedia & Internet-Based Instruction Julianne Stickley Perretta, Adult Learning Julianne Stickley Perretta, Technology for Multimedia & Internet-Based Instruction Karen H. Peterson, Gifted Education Noreen Amanda Piterski, Effective Teaching of Reading Noreen Amanda Piterski, Teacher Leadership Jason Michael Poirier, Leadership in Technology Integration Jason Michael Poirier, Data-Based Decision Making & Organizational Improvement Kevin Glenn Pound, Administration and Supervision Kevin Glenn Pound, Data-Based Decision Making & Organizational Improvement Kristi Lynne Pozza, Data-Based Decision Making & Organizational Improvement Kristi Lynne Pozza, Administration and Supervision Tenaeya S. L. Rankin, Effective Teaching of Reading Tenaeya S. L. Rankin, Administration and Supervision Cleveland M. Reynolds Jr., Administration and Supervision

Administration and Snpervision

Denise Richey, Teacher Leadership Denise Richey, Administration and Supervision Cara Lynn Riedel, Administration and Supervision Debra Ann Riley, Education of Students with Visual Impairments Ilyssa Renee Rothman, Data-Based Decision Making & Organizational Improvement Margaret Ann Rudt, Leadership in Technology Integration Autumn Lynn Sadovnik, Gifted Education and Administration and Supervision Amy Ruth Sands, Teacher Leadership Robert William Schlichtig, Educational Leadership for Independent Schools Marilyn H. Schoettle, Differentiated/Inclusive Education: Advanced Methods for Instruction Leeann Marie Schultheis, Administration and Supervision Nigel Cecil Sequeira, Educational Leadership for Independent Schools Lori Anne Sewell, Education of Students with Visual Impairments Mary Jane Sheppard, Educational Leadership for Independent Schools Amy Lynn Shuss, Differentiated/Inclusive Education: Advanced Methods for Instruction Amy Lynn Shuss, Education of Students with Autism and Other Pervasive Developmental Disorders Patricia Hogan Skelly, Early Intervention/Preschool Special Education Specialist Heather Anne Slater, Education of Students with Autism and Other Pervasive Developmental Disorders

Jacqueline Taylor Slay,

Administration and Supervision

Claudette R. Smith, Administration and Supervision Krystle Lynn Smith, Data-Based Decision Making & Organizational Improvement Krystle Lynn Smith, Administration and Supervision Q. E. Smith-Green, Administration and Supervision Q. E. Smith-Green, Data-Based Decision Making & Organizational Improvement Kristina Marie Spicer, Data-Based Decision Making & Organizational Improvement Kristina Marie Spicer, Administration and Supervision Monica Nicole Stevens, Data-Based Decision Making & Organizational Improvement Monica Nicole Stevens, Administration and Supervision Elyse Renee Tarnow, Gifted Education Linda Tate-Mitchell, Early Intervention/Preschool Special Education Specialist Lauren Stephanie Tillman, Administration and Supervision Genice Owens Tracey, Data-Based Decision Making & Organizational Improvement Sandra Gail Vecera, Data-Based Decision Making & Organizational Improvement Sandra Gail Vecera, Administration and Supervision Chau P. Vu, Education of Students with Autism and Other Pervasive Developmental Disorders Chau P. Vu, Administration and Supervision Joseph Thuku Wanene, Administration and Supervision Eileen Murnin Watson, Administration and Supervision Rosemary Ann Waugh, Differentiated/Inclusive Education: Advanced Methods for Instruction Sharon Weems, Early Intervention/Preschool Special Education Specialist

Allyson Ray Werner, Data-Based Decision Making & Organizational Improvement Allyson Ray Werner, Administration and Supervision Melissa Marie White, Administration and Supervision Dawn Ellen Brooks Winger, Administration and Supervision Kathryn Alice Wolfe, Education of Students with Autism and Other Pervasive Developmental Disorders Lisa Rose Wright, Administration and Supervision Lisa Rose Wright, Gifted Education Charles A. Yocum. Administration and Supervision Masters of Arts in Teaching The School of Education

Melissa Fourcade Adams Elizabeth Ann Alley Angela Denise Alvarez Damian Ayichi Marcia S. Aylward Ryan C. Bailey Marie-Francoise L. Baker Shaun Michael Bardell Yolanda Janae Barber Aya Rachel Barnea Ali Batmanghelidi Janice Shapiro Bauroth Lauryn Patrice Bell Lissa Bell Gregory Matthew Benas Simon Samuel Birenbaum Nina Frances Blanas Emily Palas Boggs Eloise Myfannwy Bohlman Rachel Michelle Bontoyan Teresa Lynn Boragno Christina Korphage Bracknell Julie Lynn Braunstein Frank Emile Braxton Tamara Michelle Braxton Adam Westley Brewer Pamela Jean Britton Vernita Michelle Brown Jessica Lynn Brunn Thomas Marshall Bryant Amanda Jane Burns Anne Rutledge Caldwell

Marlys G. Chambers Jaclyn Clarisse Chartier Sohee Cho Thomas Spencer Clark Jessica Marie Cline Kimberly S. Coleman Rosalyn Marie Collier Christine Joan Creenan Robert M. Curley Michelle Yates Davis David Edward DeMathews Widelene Desarmes Dana Dibble Lee Crofton Douthitt Constance Allen Draper Justin Derrick Eames Michael Robert Elrod Marissa Ruth Erickson Niel Ernest Erickson Amanda Marie Fabian Erin Michelle Fanning Sondra Banks Farrar William Claiborne Ferguson IV Carl Douglas Ferkinhoff Ebony D. Fisher Melissa Farrah Flanzraich Alexandra Scott Fleming Charlene Inez Footman Lindsey Michelle Foster Lisa Michelle Fribush Erica Suzanne Friedman Joshua Garner Fullenkamp Shaaban Kitindi Fundi Sean Paul Gabaree Melissa Therese Gallagher Linda Jean Garner Meredith Alicia Garrahan Caroline Carter Holmes Gifford James M. Gifford Stephanie Lauren Gilbert Heather Marie Giustiniani Michael S.Glazier A. Yasemin Goksenin Emily Ann Goldman Nicolas A. Gomez Laura Freedman Gourley Evelyn Claire Farrell Graning Colleen Hayes Griggs Amanda Eden Groban Megan Marie Hall Lorrie Lynn Harris Erin Patricia Henderson Jennifer Anne Hennessey Sophia Magda Hermann Nicole Lee Hesson Katie Lin High

Rachelle Vita Anne Hijazi Lee Mark Hirsch Melissa Joy Jackson Najib M. Jammal Gerry Whitted Jangha Crystal Lanette Johnson Tiamo Johnson Valerie Michelle Johnson Lisa Michelle Joki Nicole Janette Kane Megan M. Kashdin Andrea Krystyna Katkow Benjamin Robert Kerth Jennifer Yunhee Kim Alisa Carroll Kinney Faith Helen Kleinburd Jessica Marie Knight Paul W. Koda Matthew Garrett Koerner Alan J. Konlande David Van Kraus Michelle Diane LaMarca Stephanie Ien Lau Gabrielle Bianca Leavy Alan Andrew Leddy M. Claire Lederman Hanna Lee Molly A. Lee Benjamin James Legarreta Kirsten Mary Lewis Rebecca Jane Lindsay Nouha Johnson Lkorchy Amanda Keene London Keith Russell Lorenz Julie Lynn Lowman Mary Kathryn Lyddane Silvia Rodriguez Macdonald Vivian Belle Malloy-Taylor Sara Suzanne Mandile Nicole Marie Martin Sarah Ann McCants Chad Edward McCarthy Catherine A. McCurry Karen Shaw McDowell Erin Elizabeth McGarry Patricia Ann McGrail Karen Verlena McIntyre Heather Helen McMillan Erin Theresa McNally Louise Gail Melson Tammy Mae Meyerdirk Lorna June Middlebrough Tara M. Miller Sarah Michelle Millman Kiah Shantrece Mitchell Rita E. Molyneaux

Maryellen Gaughen Morrissey Helen Suzann George Mortorff Chitamawe Daka Mulwanda Emily Jean Murphy Karen Elaine Nejati Andrea Suzanne Neuendorffer Bang Viet Nguyen Kelly Jaclyn Mays Nicol Jennifer Ada O Brandy Fluker Oakley Mary Cameron O'Bryon Jones Nakeia Linette Oliver Linda Ann Osborne Carla Brooke Overton Ebony Nicole Owens John Robert Palumbi Jane Marie Papenberg Michelle Miyoung Park Abigail Rose Parker Marla Lauren Payea Kristi Gayle Peter Lara Elaine Pheatt Amy Marie Piotrowski Gianpaolo Polignano Victor Robert Powell, II Craig Stuart Powers Melanie Cleone Propps Lindsay Randall Tameika Shavon Rease Jaime Elizabeth Redick Shirley Dianne Reed Timothy John Rhue II Angela Marie Rich LaWanda Riley Jennifer Suzanne Roberts Sarah Howard Robinson Chun Hi Roh Colleen N. Roots Dennis Michael Ross Elena Anatoly Rothoff Michelle June Roux Margaret Kathleen Ruane Anthony Oliver Ruby Kirsten Marie Sage John L. Scheibel Jayme Elizabeth Schulman Lia Caiina Sessoms Kevin B. Settlage Michael T.M. Shannon Chenell Nicole Sheppard Kathryn Marie Sheridan May Yusra Shlash Elizabeth May Simon Kelly Gwinn Skupas Sheri Davis Slade

Courtney Haley Smith

Erin M. Smith Lea Justine Smith Sarah Catherine Socia Kristen Marie Spause Paul Alphonse Stagnitto Sarah Elizabeth Starr Murphy Nicole K.Stewart William James Stolis Jonah Hall Stuart Jennifer Lynn Suess Rae Catherine Sumihara Rvan Elliot Summers Christine Matievich Sutton Karli Ayana Swift Mina Tafazzoli Shawndella Bernice Taylor Alexis Leigh Teagarden Tracy C. Templin Santha M. Thigpen Marcus A. Tompros Nilam Shirish Trivedi Jennifer Melanie Trout **Judith Ann Tryens** Dawn Marie Tuel Bharati Umarji Kendra Michelle Van Kirk Danielle Claudia Viens Heather DeLvnn Vinson Virginia Nhi My Vu Amber Jean Wagner Sara Elizabeth Wagner Whitney Catherine Ward Carol Wray Webster Allison Rachel Wein Mark Curtiss Wellman Jennifer Ruth Wheeler Logan William Wiley Megan Ann Winder Herbert Reinhold Winkler Sara Elizabeth Wolfe Charlene Mina Woo Meaghan Mary Woodbury Jennifer Nel Wybenga Tianhui Xu Chad Everett Young Xuan Zhou Laura Beth Zitnik Kelly Green Zopp

Masters of Science The School of Education Jennifer Marie Abbe, Counseling Tamar Reena Abraham, Counseling Carla Mendes Abreu, Special Education Melissa Eileen Adams-Budde, Education Tarang Agarwal, Special Education Jamie Lissa Ahearn, Counseling Joan England Akman, Counseling Maxim Israel Alkon, Counseling Timothy John Altomare, Management Charles Anderson, Management Derek Alexander Anderson, Education Leah Mazel Arbeter, Special Education William Maxime Aumand, Management Troy Dion Bailey, Management Henry Olufemi Baiyeshea, Special Education Justin Paul Baker, Management Amita Sathe Baınbawale, Education Brenda Barney, Management Tricia Ann Barone, Counseling Kirsten Michelle Basore, Special Education AnnMarie Bassolino, Education Christine Helen Baugh, Education Sarah Elizabeth Beal, Special Education Allison Mary Becker, Education Glenn James Benjamin, Education Alisa Ellen Berger, Education Nora Anne Berle, Counseling Cathy Ann Berry, Education Nicole Marguerite Bianco, Special Education Mark Andrew Bilger, Management

Kyle Kimberly Bishop,

Rosemary Agnes Bitzel,

Counseling

Counseling

Suzanne Judith Blackburn, Education Jessica Marie Blasic, Education Elizabeth Jane Blatchley, Special Education Hope Ellen Blumenthal, Education Katherine Victoria Boehmler, Education Trevor Alexander Bonat, Education Bruce Andrew Booher, Education Randi Michelle Book, Education Lauren Ann Borst, Special Education Denise Michelle Bosworth, Counseling Melissa Anne Boyd, Education Talya Dawn Bradford, Counseling Cherryl Bradley, Special Education Barbara L. Brantley, Management Shani Akilah Braxton, Counseling Monica Renee Brooks, Counseling Samecia-Muriel Bloomfield Broussard, Education Bonnie Nicole Brown, Counseling Jan Robert Brown, Management Michael Andre Brown, Special Education LaShell T. Brown-Richardson, Education Elisheva Buehler, Special Education Melanie Jean Bukartek, Education Stacie Anne Burdge, Counseling Jessica Carin Burke, Special Education John Alan Burke, Management Kevin Michael Burke, Management Robert O. Burkhart III, Education John Seton Butler Sr., Management DeVon R. Caldwell-Brown, Education

William John Callahan,

Management

Timothy Kevin Cameron, Management Richard Taylor Campbell, Education Cheryl Hyman Carpenter, Education Tonya Regina Carter, Special Education Nicole Marie Carver, Special Education Michelle Kathleen Castellani, Special Education Estella Corneala Chambers, Education Rojeana L. Chanoine, Education Emily Carol Cherkis, Counseling Emilie L. Chong, Education Jacob Francis Christine, Management Rebecca Lynn Chrystal, Special Education Julia Rose Cimino, Education Samantha Finette Conroy, Special Education Maradel Elizabeth Cook, Education Patrice Kaleena Copeland, Counseling Pamela Elizabeth Corry, Management Lydia Ann Costa, Special Education Paul Phillip Covington Sr., Education Anne M. Cox, Education Candace A. Crews, Special Education Andrea Danielle Cronie, Counseling Patricia Lotz Cunningham, Counseling Tiffany Fleishman Cupps, Education Heidi Elizabeth Custer, Management Mark Andrew Custer, Special Education Brooke Lacey Dalesio, Education Margaret Mary Ellen Danaher, Special Education Dyan Elizabeth Daniels,

Andre Kevin Davis, Management Raymonda Alneta Davis, Counseling William Stanley Davis, Management Michelle L. Decker, Special Education Amy Deline, Education Barbara Elizabeth Dempster, Education Kathryn Mary Dengler, Education Malika Adia Dennis, Education Tammy Lynne Devlin, Education Wandra McArthur Taylor Inman Dewhart, Education Noe Fernando Diaz, Management Laurie Anne Dickstein, Counseling Lori Lee Doan, Education Stacy Karen Dobres, Counseling Alicia Marie Dodson, Management Kim M. Dodson, Special Education Jennifer Mae Doehner, Education Roman A. Doss, Education Jordan J. Drang, Special Education Jennifer Marie Dunn, Education Kimberly C. Durkan, Special Education Jodi Raquel Edwards, Education Janice Liza Eisenberg, Counseling Bradford Charles Engel Sr., Education Allyson Elizabeth Eno, Education Anthony Joseph Esposito, Education Lauren Marie Esposito, Counseling Joanne Borish Faber, Counseling Kelly Lynn Fagley, Management Maria R. Fairclough, Counseling Kim Simpson Ferguson, Special Education Lee Martin Fields, Management Richard J. Fiesel, Management Jaclyn Christina Finch, Education

Jeffrey A. Fink, Education Craig Stuart Fischer, Management Jamie Russell Fitch, Management Stacey Lynn Frazelle, Education Shannon Cheston Frederick, Education Lauri Ann Gerber Friedman, Education Vicki Aaron Friedman, Special Education Steven M. Fruchtman, Management Melinda Ann Frydenlund, Education Bethany Leigh Fuller, Education Zachary W. Fuller, Education Mary Schreiber Funderburg, Counseling Jeffrey R. Gahler, Management Sandra Kimberly Galliani, Counseling Cheryl A. Gamble, Special Education Ansley Belyn Gant, Special Education Gregory K. Gant, Management Wayne Earl Garner, Counseling Christina Rose Gelb, Counseling Jason Adam Gelber, Counseling Nicole Lynn George, Education Patrick Joseph George, Special Education Melissa Wye Geraci, Special Education Natalie Gibboni, Education Ronald Edward Gill Jr., Management Hillary Ziener Gilland, Education David B. Gillespie, Management Michelle Barsky Gins, Special Education Amber Lynn Gisriel, Management Amber M. Glaros, Education Chastity Ann Gloyd, Education Meisha Alexandra Goodhue, Education Erin Kathleen Gordon, Education Lisa A. Gordon, Counseling Belinda Marcia Gordon-Battle, Counseling

Special Education

Iris Danielson, Education

Sandra Ryan d'Aquino,

Education

Michelle Nicole Grace. Education William T. Grant, Management Dwayne Tyrone Green, Counseling Meaghen Blair Green, Counseling Ronald Gregory, Management Christopher Daniel Gress, Education Vernecia Monique Griffin, Education Joan D. Grimes, Education Jamie Rebecca Grimm, Special Education Scott James Grossi, Management Teresa Lynn Gunther, Special Education Joseph M. Haddad, Special Education Jessica Beth Hadley, Education Graham Reed Hall, Organizational Counseling Raymond Lewis Hanson, Management Michela Amatucci Harrigan, Education David M. Harris, Education Janet Elaine Harrison, Management Kimberly Anne Hartner, Education Jennifer Koelsoh Harwood, Special Education Robert Erik Haskins, Special Education Fahmeeda Abdul-Aleem Hassan, Education Robert Severin Hauck, Management Jessica Ellen Hawkins, Organizational Counseling Brian James Heanue, Management Elisha M. Hein, Organizational Counseling Joey Lamar Henderson, Management Leroy Hendrix, Management James Allen Henning, Management Melissa A. Hepfer, Counseling Troy Arthur Hermann,

Education

Kelly Leighton Hill, Education

Latina Marie Hilton. Special Education John A. Hipps, Management Christine Marie Hoelscher, Education Gail Owens Hoelscher, Counseling Nina Sara Hoffman, Education Barry Erle Hopkins, Education Xiaomu Hu, Education Cynthia Lynn Hubbard, Special Education Ronald Scott Humbel, Management John David Humphrey, Education Stacy Anne Hurney, Education Emily Caroline Hurren, Education Matsuno Inoue, Organizational Counseling Kafayat Mobolanle Isiaq, Education Jenifer Ann Jacobs, Counseling Christine Ann Janosko, Education Fernanda Jaramillo, Counseling Cynthia Velerianee Jefferson, Counseling Youngil Jeon, Special Education Clarissa Elizabeth Johns, Counseling Catriona Johnson, Special Education Claudia Fatola Johnson, Organizational Counseling Daniel Alan Johnson, Management Debra Joyce Johnson, Counseling Luther M. Johnson, Management Sheryl Charisse Johnson, Counseling Vernell Melvin Johnson, Management Marcus A. Jurado, Counseling Marjorie Joy Kane, Special Education Orly Adili Katz, Counseling Patricia Marybeth Kelly, Education Sean Patrick Kelly, Special Education

Theresa Bean Kendrick,

Management

Kevin H. Kessler, Management Scott Edward Keyser, Management Robert Lane Kierstead, Management Melanie H. Kim, Education Temisha DeVonna Kinard, Education Randi Rae-Ellen King, Special Education Stacey Katherine King, Counseling Melissa Lynn Kinneer, Special Education Marie L. Kish, Counseling Edmund Philip Kling IV, Education Ciara Patricia Knepper, Counseling Margaret Susanne Koenig, Education Lindsay Mae Kolesar, Special Education Aaron-Joel Thaddeus Kopa, Education Rena Krasner, Special Education Ann Kratz, Special Education Dana Beth Krauss, Special Education Alberta Marie Ladymon, Management Jessie LaVerne Lane, Management Margaret Lombard Langer, Education Jennifer Gross Lara, Education Stephanie Ann Larocco, Special Education Ronald Maurese Layton, Management Jason Thomas Lechner, Special Education Anne Brittle Lee, Counseling Brian Keith Lee, Management Elizabeth Warwick Lertch, Counseling Carolyn Marie Leskowitz Woodham, Special Education Sarah Flannagan Lewis, Education Adriane Maria Lewis Sanders, Education Andrea Diane Lightman, Special Education Lauren Renae Lightner,

Orlando Demetriu Lilly, Management Jennifer Kyung Jin Lim, Special Education Jessica Megan Linsin, Special Education Jade Yu Liu, Education Pamela B. Liverman, Education Saquayla Dionne Lockhart, Counseling Elizabeth Ann Loftus, Counseling Rachel Ann Loock, Organizational Counseling Sulaiman Jordan Love, Education Jason Edward Luckenbaugh, Management Heather Bannerman Luckey, Special Education Cheryl Lynn Mace, Education Christopher Matthew Mackechnie, Education Jennifer Elizabeth Macomber, Education Jill A. Maisch, Education Gina Maria Maltagliati, Education Selin Mammen, Special Education Joseph Nguyen Manko, Education Gregory Michael Mares, Education Marika Angela Maris, Counseling Caryn Lynn Marks, Counseling LaRon D'Angelo Martin, Special Education Moriah Martin, Education Nicole Lee Masci, Education Tara Marie Matthews, Education Sandra Ann McAllister, Special Education Cathleen Regina McCabe, Counseling Kari Kathryn McCabe, Counseling Noelle Mary McCarthy, Counseling Kathryn Lyn McGill, Education

Caroline Seale McHugh,

Meghan K. Mendez, Education

Ryan Brandon Menk, Education

Education

Education

Katie Elizabeth Michaels, Education Kathy Ann Michalko, Management Kathryn Diane Miller, Special Education Mary M. Misenhimer, Counseling Constance Leilani Mitchell, Education Kristy Lee Mitchell, Education Margaret Rose Molino, Special Education Laura Rhodes Moody, Education Peter O'Neil Moran, Education Rachel A. Moses, Special Education Lisa Monique Muhammad, Management Gregory Carl Mullenholz II, Education Michael Steven Mullin, Education Iane A. Mulvihill, Special Education Kathleen Ann Murphy, Counseling Meghane E. Murphy, Education Anessa Tomelle Musick, Education Charlene Lea Myers, Counseling Charlene N. Nero, Special Education Clark James Nesbitt Jr., Education Amy N. Nimczuk, Education Robert H. Noland, Education John Patrick Noon Jr., Education Michelle Kavanaugh Norris, Counseling Carley Elena Offer, Education Jane P. Oh, Counseling Norah Auma Olaly, Special Education Carol Jane O'Leary, Special Education Rebecca Sydney O'Leary, Education Mark B. Ouellette, Management Lance C. Pace, Education Claire Cawood Parker, Counseling

Andrea Harkins Parrish, Special Education Colleen Anne Pavlas, Education Derek Brandon Peck, Management Dawn Philomena Pegg, Education Julianne Stickley Perretta, Education Tia Jeneen Perry, Special Education Santaclara Satyadeepa Peter, Counseling Amy Marie Pfeiffer, Special Education Jeffrey Joseph Pickett, Management Terrence Jay Pierce, Management Jessica Lynn Piersma, Counseling Cheryl Lynn Piotrowski, Counseling Carole Lanigan Piper, Counseling Jason Michael Poirier, Education Nicole Ann Poland, Education Kevin Glenn Pound, Education Marcie Anne Povitsky, Education Krista Gabrielle Powell, Counseling Sandra Carol Powell, Education Kristi Lynne Pozza, Education William Douglas Price, Management Zelma Klara Pugh, Counseling John Oliver Quesinberry, Management Erin Traci Randall, Education Tenaeya S. L. Rankin, Education Andrew William Reed, Education Susan D. Reider, Counseling Douglas Michael Remaley, Management Katherine Theresa Rettke, Counseling Thomas Patrick Reynolds, Management Dennis Warren Richardson,

Management

Denise Richey, Education

Edward T. Rigby, Management

Debra Ann Riley, Special Education Kristen Anne Riordan, Special Education Marilyn B. Ritzau, Counseling Leslie Ann Rivera, Education Kimberly Sharon Roberson, Education Samuel Drew Roberts, Management Peter Edwin Roeser, Education Anthony Joseph Romano, Management Paige Stacey Rosenfeld, Education Michael Kevin Ruane, Management James Joseph Rubin, Counseling Jennifer Morris Ruby, Counseling Margaret Ann Rudt, Education John Joseph Ryan, Management Autumn Lynn Sadovnik, Education Lorraine Anne Salanik, Counseling Gilbert Salinas, Management Dorothy Lee Salisbury, Special Education Laurie Katheryn Sanchez, Counseling Amy Ruth Sands, Education Christina Marie Sargent, Counseling Catherine Forbush Schorreck, Special Education Charles William Schulz, Management Peter Joseph Schurla, Management Evelyn Yuen Ha Schwartz, Education Sarah Rebecca Schwartz, Counseling Cassidy J. Schwartz-Weitz, Counseling Terry David Scott, Education Sara Elizabeth Sedam, Counseling Tahmineh Ann Shadkhoo, Counseling Sarika Sharma, Education Amy Lynn Shuss, Special Education David Nathaniel Skica,

Kimberly Keegan Skufca, Education Colleen Bridget Lee Smith, Counseling Krystle Lynn Smith, Education Melissa Lake Smith, Special Education Q. E. Smith-Green, Education Sheri Marie Snyder, Counseling Erica Allison Solliday, Special Education Chi Un Song, Special Education Kristina Marie Spicer, Education Robert L. Spruill II, Management April Marie Stachelski, Counseling Keith Staggers, Management Monica Nicole Stevens, Education Jennifer Loren Stevenson, Education James Allen Strain, Management Pamela Strauss, Education Tina M. Stump, Management Cynthia Wilhide Styles, Counseling John David Suhre, Special Education Elisabeth Yvonne Sultzbaugh, Counseling Wendy Melissa Sutch-Kiser, Special Education Scott Matthew Swenson, Management Elyse Renee Tarnow, Education Suzanne Brook Teal, Counseling Kathleen Thecla Teehan, Management Andrea Christine Telford, Counseling David Anthony Tesheira, Management Lynnita Katrice Thomas, Management Michael William Thompson, Management Natasha Sheree Thurmon, Education Kelli Lyn Tielking, Counseling Lauren Stephanie Tillman, Education Eric Tin, Special Education

Management

Kristen Elaine Tisdall, Counseling Deborah Ann Tolson, Edncation Jennifer Chesson Townsend, Special Education Genice Owens Tracey, Education Craig W. Ulmer, Management Michelle Lee Um, Special Education Jennifer Loren Vacca, Counseling Michele L. Valenti, Special Education Rebecca Anne van Swol, Counseling Alison VanCoverden, Special Education Irene Maria Vane, Education Sandra Gail Vecera, Edncation Hilary Unruh Virdin, Counseling Kelly Barrett Vollmer, Education Chau P. Vu, Education Michael Lewis Wahl, Management J. Courtney Walder, Edncation David Donald Waltemeyer Jr., Management Daniel Jay Waltemeyr, Management Barry Russell Walters, Management Tatiana Nehrebeckyj Wandell, Special Education Chaka Ward, Counseling Jessica Lynn Weaver, Education Catherine Nicole Weeks, Special Education Allyson Ray Werner, Education Anna Zulema Wesley, Special Education Melissa Lynn Wesner, Counseling John J. Whang, Special Education Lynda Sharisse White, Education Mark Andrew White, Management Travis J. Wiebe, Education Marty Jerrold Wilkerson,

Management

Melissa Ann Wilkins, Education

Dennis Joseph Williams, Management Lynda Remell Williams, Management Alicia Marie Wilmes, Connseling David Joseph Wimmer, Management Rochelle Christina Wiratunga, Counseling Kathryn Alice Wolfe, Special Education Alison Helman Wolski, Special Education Elsa Giovanna Wood, Special Education Karen Leigh Wood, Counseling Bernardette Freeman Woodbury, Special Education Lisa Rose Wright, Education Rochelle Lynn Yanow, Education Jan Klauschie Yates, Special Education Sybil K. Yaver, Special Education Valerie Anne Yingling, Special Education Derek Morgan Young, Counseling Katrina Marie Zelenka, Counseling Tara Lynn Zimmerman, Counseling Christine Marie Zisa, Education Douglas J. Zloto, Management

Post-Master's Certificates

The School of Education

Stefanie Leahy Bachmann, Clinical Community Counseling Sarah Stone Barbour, Clinical Community Connseling Kimberly Ann Beer, Counseling At-Risk Youth Kimberly Ann Beer, Clinical Community Counseling Adriene Gail Breckenridge, Organizational Counseling Beth Ann Burgess, Clinical Community Counseling Deborah Leah Danielson,

Clinical Community Comseling

Wandra McArthur Taylor Inman Dewhart, Counseling At-Risk Youth Sandra Disla. Clinical Community Counseling Amy M. Fijol, Clinical Community Comseling Margaret Elizabeth Frazier-De La Torre, Clinical Community Comseling Marjorie Lynne Gold, Clinical Community Comseling Lois Greenberg Hartman, Clinical Community Counseling M. B. Haugaard, Clinical Community Connseling Elizabeth Clare Herington, Counseling At-Risk Youth Janet Lenore Hjelmgren, Organizational Connseling Judith L. Jakubowski, Addictions Counselng Lori Ellen Jenner, Counseling At-Risk Youth Vanessa Lynne Knoll, Spiritual and Existential Counseling & Therapy Edward Munene Muchene, Addictions Counselng Loriann Hoff Oberlin, Clinical Community Counseling Erin Elizabeth Reilly, Clinical Community Comseling Rula Ruello, Counseling At-Risk Youth Organizational Comseling Kerri Ann Sullivan, Clinical Community Counseling

Ana R. Lugo Schmitz,

Janice N. Vassallo, Spiritual and Existential

Comseling & Therapy Amy M. Whealdon, Comseling At-Risk Youth

Jennifer Calista Wiley, Clinical Community Counseling

Certificates of Advanced Graduate Study

The School of Education

Chioma N. Anah, Counseling Jacy Kathleen Hildreth, Counseling

Masters of Science in Nursing

The School of Nursing

Michelle Charlotte Abramowski Katrina Mae Bailey Ella Sales Bermudez Judy Eileen Brown Gladys Anwi Anga Chi Jessica Elizabeth Crabtree Christina Marie Daniel Sharon DeMarco Deborah Lunt Doering Julia Elisabeth Dunning Kristen Lara Eaker Renée Betina Garnett Christine Marie Gonzalez Renay Cortney Hall Tiffany Nicole Hall Shadonna Lynn Hawkins Maia Yvonne Holden Georganne Jambeter Terrance Marshall James Rhonda June Johnson Anna Ruth Kelley Ansu Mary Kuruvilla Cynthia Louise Levick Judith Ellen Levsky Grace Ihsiu Lin Jennifer Lynn Makely Vicky Bullecer Marquez Stacey Nash Catherine Kerr O'Malley Sun Min Park Annette Lynne Perschke Mitra Rangarajan Lynn Anita Richards-McDonald Andrea Arta Riley Laurie Ann Saletnik Shannon Renée Segres Rene Beth Shumate Christine Lynn Smith Joanne Spafford Kathleen Ann Stern Colleen Herten Thornton Elizabeth Gray Vogel-Rogers Kelly Marie Wirth Melissa S. Wright Deitra Annie Wynn

Masters of Science in Nursing/Masters of Business Administration

The School of Nursing and The Carey Business School

Caryn Rosemary Salito Kelly Ann Sullivan Tiffany Leigh Walters

Masters of Science in Nursing/ Masters of Public Health

The School of Nursing and Bloomberg School of Public Health

Marguerite L. Baty Sara Ellen Breedlove Jennifer Burns Elizabeth Ann Befus Byerly Sara Anne Roberts Carleton Julie Anne Cook John Nutting Cranmer Annika Hawkins Sophia Hsu Sarah Jean Joyce Jeanne Marie McCarter Therese Cecile Lomotan Meñez Monica Robins Mewshaw Marik Antoinette Moen Erinn Leigh Morris Jessica Ann Petersen Melanie Robinson Claribel Linda Sawyerr

Graduate Performance Diplomas

The Peabody Conservatory of Music

Michelle Youngnon Auh,

Harpsichord
Chad Richard Bowles, Piano
Heyk Chae, Opera
Heleen Du Plessis, Violoucello
David Grandis, Conducting
Benjamin Karl Hempel, Voice
Eun Young Hong, Piano
Mi-Yeon I, Piano
Ji-Young Kim, Violin
Gi Yeon Koh, Violiu
Ming-Hui Lin, Violoucello
Joo-Young Moon, Piano
Ha-Ryong Park, Trumpet

Louis Lawrence Perazza, Organ Brittany Ann Reneè Robinson, Voice SeungWook Ryu, Voice I-Yu Shen, Violin Sam-Jong Shim, Saxophone Alexander Michael Wasserman, Piano Ashley Windle, Violin

Masters of Music

The Peabody Conservatory of Music

Kyung-Hye Baek, Piano Theresa Lynn Hallinan Bange, Music Education Richard Thomas Barry, Guitar/ Pedagogy and Music Education Jennifer Sparkman Bartee, Music Education Yotam Baruch, Violoucello Benjamin John Beirs, Guitar/Pedagogy Elisa A. Blake, Violin Joanna Elizabeth Boldin, Oboe Anthony David Bosco, Guitar Ruth Lillian Carver, Voice Ina Chang, Piano Yu-Chen Chang, Viola Jui-Ying Chen, Piano Szu-Yu Chen, Piano Faye Chiao, Composition Shearom Chung, Viola Brooke Lieberman Collins, Voice Michael Compitello, Musicology Karen M. Cook, Musicology Heather Susan Craw, Voice John Courtney Crouch, Composition Brendan McCollum Curran, Voice Caitlin T. Donovan, Voice Netanel Draiblate, Violin Patricia Ann Fagan, Bassoon Gerardo José Fernández López, Piano Maria Kate Fleming, Voice Jacob Frasch, Piano Mary Lynn Freyer-Twentey, Music Education

Qian Qian Hao, Violin

Lane Scott Harder, Composition

and Music Theory Pedagogy

Katherine Theros Hedin, Viola

Richard Edward Horner, Composition and Computer Music Composition Pei-Yun Hsiao, Violin Li-Tan Hsu, Piano: Ensemble Arts Chia Ying Huang, Piano Hwang Hye-Sung, Piano Joseph Angelo Irrera, Piano Haejun Joo, Horn Ann Teresa Kang, Music Theory Pedagogy Hirotaka Kato, Voice Jeong Eun Kil, *Harp* Minji Kim, Violoucello Marissa Jill Knaub, Harp Heather Kniotek, Voice Maud Laforest, Guitar Kenneth King Kei Lam, Conducting Ariana March Lamon-Anderson, Clarinet Bonnie Elizabeth Lander, Voice Jung Min Lee, Oboe Sang Youb Lee, Voice Soomin Lee, Piauo Seth Thomas Long, Music Education Mark Edward Lortz, Composition and Music Education Christopher James Magiera, Kyle Thomas Malone, Voice/Pedagogy Seon Young Min, Violia Cassandra F. Paloma Miranda-Valladares, Music Education Martha Elizabeth Morrison, Natalie Claire Naquin, Violoncello Cory Mathew Palmer, Double Bass Bohyung Park, Percussion Joo Won Park, Oboe Yoo-Ran Park, Piano Bruce Joseph Patera, Composition Carolyn Pelley, Voice Anastasia Natasha Pike, Harp Nikos Pittas, Violin

Jennifer Marie Herrera, Violiu/Pedagogy

Cory Thomas Hibbs,

Music Theory Pedagogy

Jacqueline Pollauf, Harp/Pedagogy Mia Raquel Pomerantz, Guitar Emily Jane Price, Violin/Pedagogy Shiloh Kain Knott Roby, Music Theory Pedagogy Nathan Robert Royer, Euphonium Sam-Jong Shim, Saxophoue Nathan John Siler, Trombone and Wind Conducting Hyo Jung Song, Piano Ahmet Sönmezler, Guitar Pamela Gave Stein, Voice Michael Allen Straus, Saxophone, Computer Music David Paul Tramontana, Music Education Monika Marie Vasey, Music Education Cameron Blake Warne, Violin Ting-Yu Jannie Wei, Violin Corinne Winters, Voice Rachel E. Wiseman, Music Education Jacob Wolfson, Trumpet Grace Gia-Ling Wong, Piano Hui-Ting Yang, Composition Alexis Zhu, Piano

Masters of Arts

The Peabody Conservatory of Music

Michael Jack Alexandrow,
Andio Sciences
Nathan Michael Bark,
Andio Sciences
Alan Geoffrey Gallegos,
Andio Sciences
Mark L. Leger, Andio Sciences
Robert David Miller,
Andio Sciences
Timothy L. St. Clair,
Andio Sciences
Hadi Sumoro, Andio Sciences
Dongtao Zhang, Andio Sciences

Masters of Science

Bloomberg School of Public Health

Aditi Alaganan, Molecular Microbiology and Immunology Colleen Anne Brown, Health Behavior and Society Kathryn Michelle Brown, Epidemiology

Sarah Marie Porter Coffman. Molecular Microbiology and *Immunology*

Lijuan Deng, Biostatistics Kristina Marie Derrick, Biochemistry and Molecular Biology

Jamie Katherine Dokson, Health Behavior and Society

Lee-Min Duh, Molecular Microbiology and Immunology

Mary Kathryn Grabowski, **Epidemiology**

Snaebjorn Gunnsteinsson, Biostatistics

Hope Elizabeth Hamrick, **Epidemiology**

Hui-Chun Hsu, Biostatistics Lisa J. Krain, Epidemiology Lauren Marie Kucirka,

Epidemiology

Georgiana Onicescu, **Biostatistics**

Yi-chun Ou Yang, Biostatistics Christopher Robert Palma, Molecular Microbiology and Immunology

Samara Beth Rifkin, **Epidemiology**

Rachel Jacobson Silver, Health Behavior and Society Nafisseh Sirjani, Biochemistry

and Molecular Biology

Masters of Health Science

Bloomberg School of Public Health

Min Kyung Ahn, International Health Alisa Kimiko Ames, **Epidemiology** Jane Chong An, Population, Family and Reproductive Health

Paige Alexandra Armstrong, Environmental Health Sciences Roxann Gail Ashworth. Epidemiology

The Wint Aung,

Environmental Health Sciences

Christina Anne Avildsen, International Health

Duza Jonathan Baba, International Health

Eun-Hee Bai,

Health Policy and Management

Michelle Marie Barnhart, International Health

Basak Basdag, Biochemistry and Molecular Biology

Kourtney N. Bennett, Biochemistry and Molecular

Sarah Gabrielle Berger, International Health

Cora Michelle Best, International Health

Nisha Vasanthakumar Bhat, Health Policy and Management

Julie Lynn Novick Boccanera, Health Behavior and Society Allison Jill Borrell,

International Health

Chantelle Marie Boudreaux. International Health

Michael Ionathan Brown, Biochemistry and Molecular Biology

James Case.

Health Policy and Management Artiom Chacon,

Environmental Health Sciences

Neha Dilip Chande, **Epidemiology**

Cynthia Chen, Biochemistry and Molecular Biology

Jichao Chen, Biostatistics

Sreedevi Chittineni.

Clinical Investigation

Nahyun Cho,

Population, Family and Reproductive Health

John Chukwuemeka Chuke, Health Policy and Management

Katherine Anne Clark, Environmental Health Sciences

Victor Crentsil, Clinical Investigation Cameron Blake Culver, Biochemistry and Molecular Biology

Kayla Ennis Cunningham, Clinical Investigation

Kathryn Grace Curran, International Health

Amy Marie Daniels, International Health

Marianne Jennifer Datiles, Environmental Health Sciences

Jennifer Anne Deal, **Epidemiology**

Xin Rita Deng, International Health

Bianca DiJulio, Health Policy and Management

Amanda Jenne Driscoll, International Health

Jessica Anne Engler, Molecular Microbiology and Immunology

Christine Schneyer Englund, Clinical Investigation

Kathryn Jean Eubank, Epidemiology

Kathryn Lindsay Falb, Population, Family and Reproductive Health

Tina Yü-Ling Falle, International Health

Stephanie Elizabeth Farquhar, International Health

Samantha Ann Farrell, Health Behavior and Society Kyle Brandon Foster,

Health Policy and Management

Laura Fraade-Blanar, International Health

Eri Furukawa. Environmental Health Sciences

Nurain Mohammed Fuseini, Biochemistry and Molecular Biology

Lakisha Janeen Gaskins, Biochemistry and Molecular Biology

Caitlin Elisabeth Gerdts, Population, Family and Reproductive Health

McKinley Glover, IV, Health Policy and Management

Andrea Frances Goergen, International Health

Sagine Tashana Gousse, Health Policy and Management Susy Grajeda, Biochemistry and Molecular Biology

Elizabeth Catherine Gronewold. International Health

Alden Lawrence Gross. Mental Health

Rita Pamela Guevara, Biochemistry and Molecular Biology

Yayi Guo,

Environmental Health Sciences

Amita Gupta,

Clinical Investigation

Tajrina Hai, Epidemiology

Heidi Fersti Hallman. International Health

Sara Osman Hassan,

Mental Health

Elizabeth Alice Hazel, International Health

Lea Anne Hegg,

Health Behavior and Society

William Beaumont Higginbotham,

Health Policy and Management

Sara Ruth Hogan, Health Policy and Management

Genelle Hou, Health Policy and Management

Yu-Fei Huang, Mental Health Jeffrey R. Infante, Epidemiology

Ugonna Iroku,

Clinical Investigation Stephanie Ann Irving,

International Health Summy Akhter Jafri,

Biochemistry and Molecular Biology

Peter James, Environmental Health Sciences

Hillary Ann Johnson, International Health

Carla Michele Jones, Health Policy and Management

Miranda Zoe Jones, Environmental Health Sciences

Sean Alexander Jordan, Biochemistry and Molecular Biology

Christopher Jay Jorgensen, Health Policy and Management

Stephanie Bernay Joseph De Goes.

Health Behavior and Society Euiju Jung, Biostatistics

Eunice Wangeci Kagucia, International Health Azim Karim, Biochemistry and Molecular Biology Ravneet Kaur, Biochemistry and Molecular Biology Tracy L. Kaye, International Health Kristin Anne Kelling, International Health Jennifer Anne Kent, Biochemistry and Molecular Biology Elizabeth Ann Gargiulo Ketner, Biochemistry and Molecular Rasha Khatib, Epidemiology Rula Khoury, International Health Dennis Peter Kim, Biochemistry and Molecular Biology Diana Youngmee Kim, Biochemistry and Molecular Biology Edward Taehyun Kim, Epidemiology Sreelata Kintala, Health Policy and Management Barbara Karen Koloshuk, International Health Sarah Ruth Krassenbaum, Mental Health Poorva C. Kulkarni, International Health Asha Kumar, Health Policy and Management Hemant Kumar, Environmental Health Sciences Satoko Janet Kuramoto, Mental Health Ashley Suzanne Laleker, Biochemistry and Molecular Biology Jessie Landau, Biochemistry and Molecular Biology Andrea Christine Lanigan, Health Policy and Management Angela Anne Laveen, Mental Health Lindsey Law, Biochemistry and Molecular Biology Edgar Lee, Biochemistry and Molecular Biology

Jessica Marie Lee,

Environmental Health Sciences

Melissa Sujin Lee, Biochemistry and Molecular Biology Soo Sun Lee. Environmental Health Sciences Ya-Chien Isabella Lee, Mental Health Nicholas Bradford Lehnertz, International Health Yue Monica Li, International Health Wen-Hsuan Lin, Molecular Microbiology and Immunology Jia Liu, Biochemistry and Molecular Biology Mara Elizabeth Long, Environmental Health Sciences Thomas Lycan, Biochemistry and Molecular Biology Abdallah Hassan Mansour, Mental Health Ingrid Elizabeth Martens, International Health Sarah Anne Mason, Mental Health Adrienne Eva McGill, International Health Kristyne E. McGuinn, Health Policy and Management Jacob Peter McKeegan, Biochemistry and Molecular Biology James Peter McNamara, Environmental Health Sciences Rebecca Day Merrill, International Health Erin Donnelly Michos, **Epidemiology** Marissa Anne Mika, International Health Rachel Anne Millstein, **Epidemiology** Andrew Julian Mincey, Molecular Microbiology and Immunology Sejal Mistry, International Health Bahman Cyrus Mody, Biochemistry and Molecular Biology Calvin Fong Moh, Biochemistry and Molecular Biology Gyasi Eshe Moscou-Jackson, Population, Family and Reproductive Health Olympia Lokyen Moy, Environmental Health Sciences

Faraz Hussain Naqvi, Population, Family and Reproductive Health Regina Tsz Ying Ng, International Health Carrie Jane Ngongo, International Health Khanh Cong Nguyen, International Health Sarvenaz Nouri, Biochemistry and Molecular Biology Megan Lynn O'Brien, Population, Family and Reproductive Health KaSaundra Mankins Oden, Molecular Microbiology and Immunology Nicole Marie Orange, Health Policy and Management Sachiko Ozawa, International Health Jung Eun Park, International Health Carlo Alberto Passeri, Biochemistry and Molecular Biology Marissa Salomone Pearce, Health Policy and Management Jonathan Robert Pelsis, **Biostatistics** Tricia Lynn Penalosa, Health Behavior and Society Erika Terry Ann Perez, Biochemistry and Molecular Alexander C. Phan, Biostatistics Morgan Mari Philbin, International Health Luis E. Pichard, Environmental Health Sciences Michael James Polydefkis, Clinical Investigation Ian Ross Purcell, Biochemistry and Molecular Biology Lauren M. Reigart, Biochemistry and Molecular Victor Rhee, International Health Hyewon Rhieu, Biochemistry and Molecular Biology Jeanne B. Rhodes, Environmental Health Sciences Amanda Marie Rider, International Health

Jacqueline Rae Roche, Health

Policy and Management

Kimberly Ann Rosendorf, **Epidemiology** Petrica Natasha Rouse, International Health Shannon Marie Ruhf, Biochemistry and Molecular Biology David N. Saad, Health Policy and Management Simran Kaur Sabherwal, **Epidemiology** Megan Lauren Salter, **Epidemiology** Ellen Meryl Schleicher, Population, Family and Reproductive Health Christine Ann Schoenberger, Population, Family and Reproductive Health Daniel Stephen Schroder, Health Policy and Management Amanda Julmar Selin, International Health Lisa M. Semanick, Epidemiology Jonathan Sevranksy, Clinical Investigation Brian Soheil Shafa, Biochemistry and Molecular Biology Kristi Stevens Shaw, Environmental Health Sciences Jessica Catherine Shearer. International Health Ling Shi, Biostatistics Tiffany Shiau, Biochemistry and Molecular Biology Jessica Shiu, Biochemistry and Molecular Biology Madeleine Reneé Short, Population, Family and Reproductive Health Nikki Anne Sikes, Health Policy and Management Miêka Jasmine Gillette Smart, Mental Health Christopher John Sperati, **Epidemiology** Kenneth Daniel Spicer, Environmental Health Sciences Laura Dorothy Stratton, International Health Deirdre Ann Sunderland, Environmental Health Sciences Sandeepa Sur, Molecular Microbiology and Immunology Stephanie Cox Swanson, Health Policy and Management

Kristopher Michael Thornsbury, Environmental Health Sciences Arpita Tiwari, International Health Rita M. Traxler, International Health Jenny Ha Truong, Population, Family and Reproductive Health Tiffany Tashauna Tucker, Environmental Health Sciences Theophilus Itua Ugheghe, Biochemistry and Molecular Biology Vivian Valencia, Environmental Health Sciences Brett Vallecillo, Biochemistry and Molecular Biology Serena Parker Vinter, Population, Family and Reproductive Health Karen Leonia Walker, Mental Health Burton Timothy Wang, Biochemistry and Molecular Biology Hsin-Chih Wang, Environmental Health Sciences Keahnan Patrick Washington, Biochemistry and Molecular Biology Dawn Michele Wayman, **Epidemiology** Emily Anne Weber, International Health Emily Brown Wilson, International Health Andrea Lacey Wirtz, International Health Di Wu, Biochemistry and Molecular Biology Liang Xue, Biochemistry and Molecular Biology Rong Yang, International Health Harry Hyun-Chul Yoon, Clinical Investigation Chen-Hsin Yu, Molecular Microbiology and Immunology Blake Winston Zachary, International Health

Tamar Elisheva B. Zakheim,

Biology

Biochemistry and Molecular

Masters of Public Health Bloomberg School of Public Health Syed Shahid Abbas Devesh Agarwal Nima Aghili Nabil Ahmed Olayinka Adedayo Ajayi Belis Melahat Aladag Oladokun Emmanuel Aluko Marietta Samantha Ambrose Marcia Jo-Anne Anderson Chuka Jide Anude Bryan Andrew Apt Valerie A. Arkoosh Magdalena Johanna Bakowitz Stefan David Baral Morgan Barrett Jeremy Samuel Barron Heidi Judith Bazar Jenny Rachel Bernstein Cheryl Anne Bettigole Sandeepan Bhatia Genevieve Marie Birkby Michael R. Boivin Jr. Ritu Bordia Robert James Borotkanics Jessica Henderson Boyd Heidi Amanda Bramson Margaret Mary Brewinski Kevin Jon Brinegar Theodore Robert Brown Charatdao Bunthi Julie King Buss Anna Cabanes Sidney Callahan Catherine Diane Cansino Michelle Cantu Joanne Ingrid Caruth Brian D. Cauley Christopher Michael Cavanaugh Young Kwang Chae Sophia Chan Dwight David Chenette Dickson Sui Cheung Jacqueline Ellen Chmar Emily Christensen Catherine Christie Seongeun Chun Denise Cinquegrana Lia Clattenburg **Emily Clements**

William Kevin Conley II

Christine Alyce Cornish

Vani Dandolu

Anna Louise Davis Achamyelesh Kifle Debela Kamiab Delfanian Melisssa Ladenson DeLong Monica Desai Lara Lakshmi Dixit Devgan Jessica Adelaide Donaldson Kathleen Lillian Dooling Vishal Kirtikant Doshi Jonathan Matthew Batterson Duffy Dana Marie Dunne Elizabeth W. Dzeng Ria Sara Eapen Christen Layne Ebens Janice Louise Eickmeir Diane Lisa Elmore Lawrence Evans III Uwe Paul Ewert Michelle Marie Fahev Silvana Faillace Justin Pyrke Fairchild Joachim Michael Fanale Christina Ling Fang Jordan Jay Feld Candace Hillary Feldman Monique Irene Ferguson Arturo Fernandez Meghan Theresa Ferris Elizabeth Dagdigian Ferucci Joshua Finkelstein Lisa Fiol Powers Louise Dinnean Flynn Gregory Foster Matthew Jerard Frazier Jacqueline Nicole Fulton Nicole Alexandra Garcia Anu Garg Hannah Korinne Gehman Jocelyn E. Getgen Yayeh Negash Getu Ericka Camille Gibson Nancy Goh Emmanuelle T. Goodrich Charitha Gowda Laura Marie Grant Miryam Catherine Granthon Mandy G. Graves Iennifer Anne Grav Ariel Ruth Frank Green Adena Hope Greenbaum Gursimran Grewal Marlene Eroica Gubata Shruti Gupta Seung Hye Han Tressa Hanson

Julie Rebecca Harris David Harvey Margaret Adele Hawthorne Kerry David Hayden James Henry Hinrichs Amanda L. Hitt Jenny Jimmy Hong Lily Ming-Sha Horng Sheng-Wen Hou Hsiang-Kai Hsu Laili Irani Chiara Jenni Jaffe Aditya Jain Varsha Jain Kelly Christine Johnson Shary Marris Jones Kiran Joshi Scott Kahan Roopa Kalyanaraman Taafoi Sayea Kamara Lilly Kan Sumit Kapoor Shahrzad Kardooni Ryo Kawasaki Sosena Kebede Avesha Khan Intisar Khanani Lillian Kidane Christina Ann Kilby Kristen Sucher Kim Gloria Kulaya Kiondo Erik Kenji Koda Marion Wendy Koso-Thomas Peter Francis Kratz III Kathleen Ann Kyper Maria Nazzarena Labò Rochelle Joy Lacapa Miriam K. Laufer Ramat Onyioza Lawal Tracy Lynn Lawrence-Black Edith Rachel Lederman Anne Shee CC Lee Jennifer Alison Lemmer Tiffany Darline Levin Sharon Andrea Lewis Anne O. Lidor Misti J. Linaberry Erika Lee Linnander Sarah Y. Liou Angela Kelliher Mancuso Lipshutz Tong Jen Lo Jayme Elizabeth Locke Jessica L. Long Sherry Madan Mario Lamar Majette

Abhilash Ranjan Malik Lisa Lockerd Maragakis Lindsey Newcome Marcellin Autumn Michelle Martin Colleen Catherine McCormick Margaret Anne McCoy Anna Harrison McCrerey Travea Alee McGhie Barbara Ellen Chase McKinney Roycelynn Mentor-Marcel Mignon Metcalf Brooke Allison Mickle Karen Lynn Milman Vatche Arakel Minassian Anna Akua Minta Shantidani Minz Vanessa Lassudrie Mitchell Parol Divya Mittal Richard James Montgomery Nelly A. Morales Nyarai Chinyani Mushonga Abimereki Dhatemwa Muzaale Rebecca Massa Nachman Tracy E. Nailor Sara Frances Nakielny Gertrude Flora Nakigozi Ruth Joan Namuvinga Kelly J. Nettleton Ka Ming Gordon Ngai Genevieve Kathleen Nixon John M. Nolan Toni Marie Nunes Robert Burton Nussenblatt Joanne Odenkirchen Melissa Odorzynski Michael Stefan Oldham Onvinve Onuoha Gloria Ebelechukwu Oramasionwu Anchilla Mary Owor Modupe Oluseun Oyegunle Joel Emil Palmer Rajashree Panicker Haeseong Park Boris Igor Pavlin Lara Mackenzie Penny Aisha Elizabeth Peterson Reshma Susan Phillips Charles Alan Pierce Dave Kenneth Popiel Benjamin James Priestley Prasanthi Puvanachandra Sadia Qadir Danielle Brook Ouarles Fariba Radmard

Elham Rahmati

Krishna Kumar Rai Natalie Elisabeth Rainer Tara Ramanathan Avesha Rasheed Pramit Rastogi Neda Ratanawongsa Sarah Elizabeth Rau Adina Suzanne Rauchwerger Anita Ray Stella Reed Brian G. Remortel Faisal Rifag Susan Butcher Roarty Kara Jean Robinson Alicia Rodríguez-Pla Sarah Inman Rogers Daniela Rohne-Garlapati Rebecca E. Rosenberg Natassia Megan Rozario Maryam Salaripour Ian Jude Sylverius Saldanha Abdulla O Al Farook Salem Sasimar Sangchantr Nikia Fuller Sankofa Kelly Elizabeth Sarti Michael Wayne Sauder Christopher Paul Schembri Summer Dawn Schenk Ellen Claire Schmitt Sheree Renae Schwartz Divya Shakti Kerry Lee Shannon Vandana Sharma Shannon Denise Shea Daniel Evon Sheres Michelle Hyeon Silas Christopher Eric Simpkins Cory Steven Sinclair Mandeep Singh Gita Anjali Sinha Julia Skapik Ewa Joanna Skowronska Peter James Smith Carolyn Elaine Snider Alfred Francis Sorbello Tomas Soto Kathleen Ann Speck Christa Maria Speicher Kimberly Ann Spigelmire Raghavendran Srinivasan Dianne Elizabeth Stare Carol L. Stone Kanitsorn Sumriddetchkajorn Kiran Mayi Sunkavalli Siddharth P. Sura

Andrea Renee Sutherland

Takeki Suzuki Michelle Denée Tallarico Dinesh Taylor Monique Tello Kinna Thakarar Deidre Ann Thompson Anilkrishna Bjorn Thota Sara Elizabeth Thuma-Croom Tiong Han Tjoeng Michael Adam Tolle James Lynn Tomarken Emily Smith Tonorezos Ann Lyons Truelove Özge Tunçalp Gregory Jackson Tung Stacie Renee Turpin Yoshika Umabe Dana M. Grandgenett Van Bemmel Jeannette Van der Velde Brian Charles Vaughn Vikrum Vishnubhakta Vinay Viswanatha Liu Wang Hashim O. Warfa Heba Sabri Fouad Wassif Erika Ann Waters Richard Clark Weidman Orion Charles Whitaker Erin Libby Whitney Catherine Takacs Witkop Catherine Elizabeth Wolf Fasika Ambachew Woreta Tinsay Ambachew Woreta Ina Wu Robert Royden York Jr. Ieong Yun Rachel Diane Zamoiski Shuping Zhao

Masters of Arts in International Affairs

The Paul H. Nitze School of Advanced International Studies

Lamis El-Muhtaseb

Masters of International Public Policy

The Paul H. Nitze School of Advanced International Studies

Rima Al-Azar Sam Amiel Andrea Semaan Bissar Brandon Sheffield Bryan Natalie Nicole Burton Cristina Camacho Lawrence Caplan Bharati Chaturvedi Jeffrey Chiang Karsten DaPonte Krishna Mohan Dixit Guanjie Du Mark Dubowitz Karin Tsastina Finkler I. Robert Force Michael Friedl Froylan Gracia Pierre Habshi Mohamed Harchich Peter Garrison Hart Paul Hastert Steven Hedden Nicholas Horne Rajakumari Jandhyala Joseph F. Kelly John Dutweiler Kenkel Masahiro Kida Yolande Knell Aung Ko Kevin W. Koerner Lisa A. Kopp Haseenah Koyakutty Daniel Joseph Lecce Jeremiah Lo Christopher John McNicol Grace Porter Morgan Gifti Bekele Nadi Huong Mai Nguyen Meaghan Brooks Rady Thomas Martin Roughneen Michael D. Spake Angela Stephens Amina Turgulova Cainaz Adi Vakharia Paul Francis Ware Kazuki Watanabe Eric Charles West Frank Jerome Wolfe Takuya Yamazaki Hsiao-pin Yu

Victoria Zaretskaya Yu Zhou

Masters of Arts

The Paul H. Nitze School of Advanced International Studies

Peter Okech Abe Stanley Abrams Karlyn Adams Barneson Deepali Agrawal Sheela Ahluwalia Janika Albers Jenna Ansell Nurul Izzah Anwar Alexander R. Arifianto Gavin David Asdorian Elisa Athonvarangkul R. Carter Atlamazoglou Henry N. Baker Jr.

Zsòfia Barta Catherine Elleboudt Bateman Sarina Anastasia Beges Elena Bellucci Rebecca Bertram

Tvson E. Barker

Sarah Bignami

Soledad Vanesa Birbaum Daniel Edward Birns Kathryn Elizabeth Bolduc

Mary Kaitlin Bonenberger

Ilya Bourtman Courtney M. Brady Mary Ryan Brennan Justin Thomas Bristow Aoife M. Brophy Donna Mary Brutkoski Jennifer L. Bryant Joseph Bubman William Bundy

Duncan A. L. Burrell Morgan Blaine Bushey

Jenny Bussey Mark O. Cabana

Christian Vincent Cabanilla Martin Benjamin Cahill

Didem Çakmakli Tahir Canatan David L. Carlisle

Kristin Louise Carlucci Malia Chauntelle Young Cary

Michela Ceccorulli Oytun Celik

Alejandra Cervantes Parás

Shakti C'Ganti Chantala Chanthasiri Pothik Chatterjee Faarnaz Chavoushi Tsun Ting Roman Cheung Amy Elizabeth Cloud Michael H. Cognato Ian A. Cohen

Seth Stevens Colby Elizabeth Kate Coleman **Hugh Collins** Jessica A. Coven

Matthew W. Cummins Elizabeth Cunningham Andreas Dahl-Jorgensen Daniel Scott Dalton Melissa G. Dalton

Adrien de Bassompierre Marco De Bernardin Rooske de Joode

Vanessa de Sampaio e Melo Anthony Bennett Deering Laura Kim Demetris

Jennifer Denno Anthony James Diaz Sybil Dodge

Christopher M. Dougherty Max Eric Jules Du Jardin Andrew Weber Duff Nikki LaToya Duncan Elizabeth Carroll Dexter '

Edmondson

Augustine Odudu Edidiong

Ekpoudom Hagir H. Elawad Victoria Elles Tanja Gabriele Faller Xiangming Fang Matthias Roger Feldmann Iason Scott Michael Fill

Kjartan Fjeldsted Santiago Florez Kevin P. Foley Adriana Rodica Fotino

Laura Elizabeth Gardner Saul Evan Garlick Maia A. Gemmill

Matthew Ryan Genasci Dawn Marie Geoppinger Sara Giannozzi

Acquania Vonshae Gibbs

Sarah Elizabeth Glendon Ricard Gonzalez Daniel S. Gorfine Salah Malaika Goss Sara Elizabeth Gray

Todd Greenwood Wenche Grønbrekk Haik Karleni Gugarats Jennifer A. Gulbrandson Lindsay Mara Guthrie Reza Haidari

Elizabeth Grace Hanley Meggin F. Harmon Brigid M. Harris

Rebecca Marie Harris Ruben Harutunian Nicholas Haslam James Lindley Hathaway

Elaine M. Hensle

Maximilien Heimann Catherine Karoline Hendrix Nicholas Wiley Henriksen

Nicole Sales Hevermann Andrea Read Hill Natalie Currie Hill Amy Eleanor Hirschauer

Lillian Ho Michael John Hogge

Rachael E. Homewood So Young Hong Diana Hristova

Hwang Desiree Hsiao Pei Mark Edward Huberty

Julie Hutto` Pvo Jung Hwa

Benjamin Lawrence Hyman

Mohammad Iqbal

Robert Andrew Hoffman Isaacs

Omar Shaher Itum Eric Iaffe

Lisa Jagla MacDougall Peter Edmund Johnson

Evan Juska

Stefan Gamunu Kahandaliyanage

Zecharia S. Kahn Andrew Lowell Kamons Seoung Mo Kang

Fatima Bahadurali Kassam Erica Lvnn Kaster

Sam Kazdal Kishori Kedlaya Colleen E. Keenan Andrea Monika Kelemen Alejandra Kempff Perevra

Jonathan Ketzner Brian Keunil Kim Timothy C. Kim Viktoriya Kim Samantha T.H. King

Annika Kjellgren Jason Michael Ko Christoph Koettl Sonia Elizabeth Koshy

Jeanette Kosoris Ofeoritse Kpere-Daibo Taila Krishnakumar

Jan Antoni Krzewinski

David Kugel

Aviva Esther Kutnick

Andrei Kuzin Sidney Kwiram

Donna Ho Jong Kwok Aliya Begum Ladhani

Smriti Lakhey Renee Soulie Lamb Daniel Lapidus

Holly E. Lard Karolina Laskowska Rachael Medinah Omolara

Lawal

Man Hee Lee Youn Jung Lee Antine Legrand

Daisy Anna Boycott Leitch

Jonathan Levine Jerry Liang Limin Liang

Alex Lopez Lima Linette Marie Lucero

Tanja Luibrand Eric A. Lundin Huong T. Luong Jay Brandon Lurie Bradley Michael Lyon

Anthony Magrogan Sylvie Mahieu Yusuke Makino

Maria Mazen Malas Evan Nicholas Mangino

Cynthia Lynn Mar Marie Georgette Maratos Joshua A. M. Marks

Matthew Marolla Divya Mathew Colin McKee Jennifer A. McLeod

Scott Kimball Merrill Meredith Metzler

Melanie Anne Mickelson

Graham

Molly Jurmu Miller

Timothy Alexander Locke Mills

Sadaf Mirza Utpal Raj Misra Sejal Mistry Kristina Mitchell

Matthew Jay Mohlenkamp

Chris Monasterski Jesse Mora Matteo Morgandi Kelly Morrison David H. Mortlock Federico Motka Gregory Muhlner Monique Murad Erin Lee Murphy Omoneka J. Musa Rima Rajkumar Mutreja Kiran Nandlal Nichani Terriann Nicholson Makiko Nishimura Kenneth Nold Wameek Noor Chad Allen Novacek

Ivan Eduardo Nunez Rodriguez Henry G. Nuzum Michael Obeiter Hiroaki Oe Satoko Okamoto Shanna Tova O'Reilly Jenna Michelle O'Steen Kate Prahl Ostrander Martin Alois Oswald Kathryn Ousley Claire R. Owen Ashley Elizabeth Palmer Maria Palomar Nebot

Elaine Rene Elizabeth Panter Ian Nicholas Parker Benjamin Petrini Josselin Phan

Lauren P. Panetta

Holly Theresa Phelps Katherine J. Phillips Emma Katrine Alexandra

Phillips Paul H. Pierrot Jr. James Plasman Ana Plecas

Andrew Thomas Plieninger Caroline Poeschl

Pamela Ross Diefenderfer

Pontius Patrick Anthony Porter

Christopher Powell

Scot Preece Alban Shefqet Pruthi Jonathan Phaff Raviv Mark Richard Reeve Matthew T. Reid Ryan Morgan Reid Vanessa Reilly

Melissa Ann Rekas

Alim Remtulla Catherine Reynolds Nathaniel Revnolds Brice Richard Gene Cornell Richter

Kevin J. Rilev Alexis Roach

Trees Martha Albert Robijns

Tsun Ting Roman Adam Joseph Ross Paula A. Rossiasco Karl Sageder Junko Saito Jumana Y. Salem Megan Marie Salmon Tanya Salseth-Feau Marcos Sampablo Lauro Cristoforo Santini Jesse Sanders Hiroyuki Sato

Christopher William Francis

Saunders Micah Savidge

Melita Antoinette Sawyer

Rachna Saxena Caspar G. Schauseil Erin Elizabeth Schenck Oriana R. Scherr Ann Deborah Schiff Friedrich W. Schroeder Aaron L. Schwirian Mary Anne Scully Mame Soce Sene Tamara Senikidze Sarah Elise Shapiro Brian Matthew Sheley Joel Trent Shelton

Kurt Shickman Doo Shik Shin Lisa M. Shooner Shivangi Shrivastava Lulu Shui

Cenk Sidar Zhanna Sigwart Casey Carter Silva Lauren O. Silva Thomas Hardy Simes Erin Simpson

Kathleen Carin Smalligan Gisela Spreitzhofer

Melanie Remmey Standish Christopher Eric Stiner

Claire Stockman Aiga Stokenberga Rachael M. Strieter Kurt D. Stuckwisch Liam Lynch Sullivan David McGraw Sullivan Joseph Taves Benjamin J. Taylor Kathleen E. Taylor Kyle B. Teamey Camilla ter Haar James Thom

Jessica Elizabeth Thompson Stephane Timmer

Yael Tovias

Bryan Charles Towe Jennifer G. Tranter

Stephanie Elsa Trapnell Robert Charles Peter Troughton

Nikos Tsafos

Naw Show Ei Ei Tun George Nicholoas Turner

Mariano Turzi Shalini Unnikrishnan

Matteo Carlo Ernesto Vaccani

Iimena Valades Galeana Timothy Shaun Valentiner Mirentxu van Stratum

Arrivillaga Partha Vasudev Daniël Velema Danielle Vicente

Anny Hong An Trinh Vu Kazuhiro Wakatsuki Daniel D. Walsh

Michael J. Wasco Grace Yi-hua Wen

George Christopher Wendell Carl Fabian Wendenburg

Laurence Wessel Shay Houston Wester Charles Corliss Wetherill David Michael Whitelaw Anthony Rogers Whittemore

Brian W. Wilcox Daniel J. Wilder

Katharine Elizabeth Willers Brittany Leann Williams

Daniel Atherton Williams III John R. Williams

Elizabeth Megan Willis Holger P. Wilms Jordan David Winkler

Noah Wiss

Johanna Wohlmeyer Benjamin Haley Woolsey Jennifer Minyee Yau Daniel S. Yawitz Jack Yu-Hin Yeung Peter Jonathan Yochum

Zainab Zaid Polina Zajkova Marco Zambotti Ina Hoxha Zaloshnja

Masters of Science

The School of Medicine

Guy Amir, Health Sciences Informatics Nkossi-Dila Dambita, Health Sciences Informatics Jonathan Dion Gold, Health Sciences Informatics

Paul Aubrey Law,

Health Sciences Informatics Malinda Murphree Peeples, Health Sciences Informatics Mary Winifred White,

Health Sciences Informatics

Masters of Arts

The School of Medicine

Kate Taylor Burnett, Medical and Biological Illustration David Joseph Cheney, Medical and Biological Illustration James V. D'Ambola, Cellular and Molecular Medicine

Sarah Elizabeth Faris, Medical and Biological Illustration

Lydia June Gregg, Medical and Biological Illustration

Fatemah Mamdani,

Pharmacology and Molecular Sciences

Duc Hong Nguyen, Medical and Biological Illustration

Devon Margaret Nykaza, Medical and Biological Illustration

Andrew McCully Watkins, Neuroscience

Graduate Certificates

The G.W.C. Whiting School of Engineering

Todd D. Beard, Systems Engineering Ross L. David, Systems Engineering Stephanie Louise Davis, Systems Engineering James A. DeWitt, Systems Engineering Michael J. Drake, Systems Engineering Jav M. Evans, Systems Engineering Douglas Pagé Ferguson, Systems Engineering Tracy Daniel Fisher, Systems Engineering Dinesh K. Gupta, Systems Engineering Gregory L. Johnson, Systems Engineering Anthony L. Keys, Systems Engineering Michael Edward Kocan, Technical Management Robert Brian Lombardi, Systems Engineering Boyd Harold Maughan, Systems Engineering Robert Conrad Parker, Systems Engineering David J. Pezdirtz, Systems Engineering Jennifer A. Rainey, Systems Engineering James William Rusch, Systems Engineering Alex Edward Schultz,

Technical Management Nissa Anne Tuman, Systems Engineering John C. Vanderburgh, Systems Engineering Alison Janelle Wakelin, Technical Management Kecia Kay Zullo, Systems Engineering

Masters of Arts

The G.W.C. Whiting School of Engineering

Alireza Doostan, Applied Mathematics and Statistics

Masters of Chemical and Biomolecular Engineering

The G.W.C. Whiting School of Engineering

Marcus Opeoluwa Adebanjo Eric Matthew Kozohara Ricardo Camarillo Tecson

Masters of Civil Engineering

The G.W.C. Whiting School of Engineering

Michael James Barnhart Etsehiwot Belavneh Beshah Erin Elizabeth Hackett Long Li Jessica Leigh Routt

Masters of Environmental Engineering

The G.W.C. Whiting School of Engineering

Anna Amelia Kasko Eung D. Kim Michael Junghoon Kwon Maria Alexandra López Carbó Christopher Hamilton Ralston Jeffrey Robert Roth Jason Matthew Smith

Masters of Mechanical Engineering

The G.W.C. Whiting School of Engineering

James Loren Arev III Elizabeth Delaney Barry Joseph P. Bering III James A. Biesinger Brian Edward Bohs Alexander Toshio Carney Henry Mowry Cook III Michael D. David

Andrew M. Davis Jeffrey A. Edwards Michael Ward Gibson Raymond E. Good Thinh Truong Quoc Hoang John Elliot Ingold Justin Patrick Kauffman Kevin Michael Langone Claire Susanne Lears Bryan Michael Leibowitz Gregory William McDermott Theodore Thomas Muench Michael Clayton Newcomer Bryan Paul Peterson Joel L. Proebstle Robert Anthony Riegert Richard Alan Ruskey Sarah Elizabeth Sasor James Conrad Truman Julie M. Van Campen Richard Daniel Wallace III Brian Michael Wodka Michael Zuhowski

Masters of Science

The G.W.C. Whiting School of Engineering

Kedar Vijay Abhyankar, Electrical and Computer Engineering Jared Heath Ablon, Applied and Computational Mathematics Lillian Grace Adam, Applied and Computational Mathematics Brian James Adams, Computer Science Michael Sitrin Adams, Electrical and Computer Engineering Adekunle Olanrewaju Adegorusi,

Electrical and Computer Engineering

Cyrus M. Afshar, Systems Engineering Sanjay Bansidas Agravat, Computer Science David James Ainley, Systems Engineering Olumide Temitope Ajibade-Akonai, Electrical and Computer Engineering Frank Alcutt,

Systems Engineering

Kristine Marie Amari, Security Informatics Farhad P. Aminzadeh, Systems Engineering Keith Bradley Ancowitz, Computer Science David Russell Anderson, Computer Science Ann Michelle Andon, Systems Engineering Nessim Z. Angel, Computer Science Jason Eugene Armstead, Computer Science Alonso Oilvaa Arreola, Electrical and Computer Engineering Peter Douglas Asiedu, Information Systems and Technology

Jacob Edward Aukeman, Computer Science

Omotola A. Awofolu, Computer Science Ronald Naim Ayoub, Computer Science

Robert Bruce Badgett, Systems Engineering

Laurence Padua Balasan, Electrical and Computer Engineering

Timothy Michael Baldwin, Computer Science

Mark Richard Barie, Systems Engineering

Jennifer Lynn Bassman, Geography and Environmental Engineering

Marcus Paul Bauer, Technical Management

Aaron Keith Baughman, Computer Science

Gregory M. Beatty, Systems Engineering

Thomas Wayne Beglin, Electrical and Computer Eugineering

Mark Wallace Bell, Computer Science

Jens Douglas Berdahl, Applied Physics

Gregg Scott Berman, Electrical and Computer Engineering

Kathy Marie Berry, Computer Science

Shaun Joseph Bevere, Computer Science Andrew Robert Beyer, Computer Science Dhruv R. Bhatt, Computer Science Lamont Eugene Blakely Jr., Systems Engineering Laura Jean Bland, Applied and Computational Mathematics Robin Valerie Blasberg, Electrical and Computer Engineering Neil Matthew Blazak, Electrical and Computer Engineering William Arthur Blodgett, Electrical and Computer Engineering Scott Brian Bloom, Electrical and Computer Engineering Sheri Lynn Bodkin, Systems Engineering Jason Matthew Boitnott, Systems Engineering Hermes Bojaxhi, Computer Science Joseph L. Bondi, Computer Science Donna Schaffer Boston, Applied Biomedical Engineering David Scott Bough, Systems Engineering Eric Thomas Bowers, Computer Science Joseph Bowman, Electrical and Computer Engineering Robert Malcolm Boyer, Computer Science Zoran Bozic, Electrical and Computer Engineering Donald Allan Bradshaw, Electrical and Computer Engineering Ryan Vincent Brammer, Electrical and Computer Engineering Stephen John Brandenburg, Computer Science Adam Thomas Brill, Technical Management Ian Barnett Brooks, Electrical and Computer Engineering Keith Lorenzo Brooks,

Information Systems and

Technology

Lyndon Kyle Brown, Systems Engineering Paul B. Brown, Electrical and Computer Engineering Jennifer Renee Bruce, Computer Science James Joseph Bruggy, Technical Management Robert Royce Bruno, Computer Science David Patrick Buck Jr., Computer Science Lindsay Terrell Buell, Information Systems and Technology Thomas Gary Burke II, Systems Engineering Michael Jesse Burks, Systems Engineering Scott Arthur Byrne, Systems Engineering Donald Luther Cady, Systems Engineering Zhenghui Cai, Computer Science Charles Elwood Cameron Jr., Information Systems and Technology Michael E. Campbell, Systems Engineering Michael Edward Capozzi, Computer Science Joseph R. Carli, Security Informatics Don Louis Carrara, Systems Engineering Aaron Michael Carreras,

Computer Science

Daniel Parker Carrigg,

Systems Engineering

Information Systems and

Michael James Cassatt Jr.,

Ryan Benjamin Caveney,

Baron Chan, Electrical and

Computer Engineering

Athinanthana Kay Chanda,

Electrical and Computer

Linda Wade Chapman,

Computer Science

Robert David Casper,

Computer Science

Applied Physics

Chi Chung Chan,

Engineering

Computer Science

Technology

Abby Lynne Charfauros, Computer Science Irina S. Charova, Information Systems and Technology Jonathan Kenneth Chase, Computer Science Mohammed Haroon Chaudhry, Computer Science Kristan LeVar Chavious, Systems Engineering Yan Lu Chen, Electrical and Computer Engineering Yangjian Chen, Computer Science Jackson C. Cheng, Electrical and Computer Engineering Jong Suk Cheong, Electrical and Computer Engineering John David Chernick, Systems Engineering David Cheung, Computer Science Kean Ching, Computer Science Hsin-Cheng Kenny Chiu, Computer Science Joel Thomas Chovanec, Computer Science Jacob Lon Christensen, Computer Science Erick Tsai Chuang, Security Informatics Benjamin Gray Clark, Computer Science Steven Michael Clarke, Systems Engineering Justin Everett Cloud, Systems Engineering Albert L. Cole Jr., Information Systems and Technology William Ellis Collier Jr., Technical Management Oliver Jonathan Concepcion, Information Systems and Technology Brian Michael Connolly, Systems Engineering Michael George Connolly, Computer Science Bradley Michael Conner, Electrical and Computer Engineering Dee Christian Cooke Jr., Systems Engineering Molly Marie Cooney, Information Systems and Technology

Mark Joseph Cortazzo, Electrical and Computer Engineering Wesley B. Cory, Systems Engineering Douglas Owen Cossa, Systems Engineering Allison Lynne Costa, Geography and Environmental Engineering Jason R. Cox, Applied Physics Daniel John Cross, Security Informatics Matthew R. Crysler, Computer Science Jeffrey M. Cua, Security Informatics Patricia Yvonne Cunningham-Barnes, Environmental Planning and Management Jeffrey Michael Cusato, Systems Engineering Lynne Wholey Dailey, Systems Engineering Benjamin Joseph Dames, Electrical and Computer Engineering Anurag Darbari, Electrical and Computer Engineering Clinton Adam Davis, Geography and Environmental Engineering Denise Lenore Davis, Applied and Computational Mathematics Benita Michelle Deane, Systems Engineering Jonathan A. DeCamp, Information Systems and Technology Priscilla Chandler Delano, Geography and Environmental Engineering Edgardo Delgado, Information Systems and Technology Anthony Joseph DeStefano, Computer Science Edward Joseph DiGiovanna, Computer Science Jeffry Michael DiNoto, Computer Science David S. Divins, Information Systems and Technology Richard Bartlett Diz, Electrical

and Computer Engineering

Mark Joseph Do, Information Systems and Technology James Hamilton Doherty, Computer Science Michelle Denise Douglass-Butler, Systems Engineering Martin William Dow Jr., Information Systems and Technology Scott Drayton, Technical Management Eric Gunnar Dull, Computer Science Scott Randall Duncan, Electrical and Computer Engineering Stephen James Dunford, Systems Engineering Brian Keith Dunkin, Computer Science Robert Andrew Dupont, Electrical and Computer Engineering Matthew Baker Dyess, Electrical and Computer Engineering Christopher Michael Eagan, Computer Science Vernon Richard Easley, Systems Engineering Anez Chirakkakudyil Ebrahim, Computer Science Joseph John Edappully, Security Informatics Richard A. Edmundson, Applied and Computational Mathematics Nissa Olsen Ellinwood, Electrical and Computer Engineering Karen Reilly Elliott, Technical Management Charles Eldon Ellison, Computer Science Charlene Bernice Eloise, Computer Science Keyvan Faroughi, Computer Science Nazma Ferdous, Applied Physics Randolph Gordon Findley, Computer Science Robert Paul Fisher, Systems Engineering

David Alan Flanigan,

Systems Engineering

Marcus Albin James Fleckenstein, Systems Engineering Brittany Chantay Fleming, Technical Management Angel Flores, Computer Science Idris Lamin Fofana, Information Systems and Technology Seat Quen Foo, Computer Science Leslie Mackey Fraley, Electrical and Computer Engineering David Phillip Frankford, Electrical and Computer Engineering Simon Paul Frechette, Computer Science Stephanie F. Frederiksen, Technical Management Gregory Daniel Fricke, Computer Science Tomoyuki Fujihara, Information Systems and Technology Brian Peter Gaddis, Electrical and Computer Engineering Kevin Michael Gallagher, Electrical and Computer Engineering Paul A. Galley, Computer Science Chaumette Rueda Garcia, Information Systems and Technology Charles Lamar Gatling, Technical Management Russell Paul Geddes, Computer Science Anita Ghosh, Electrical and Computer Engineering Tiffany Dante Glover, Electrical and Computer Engineering Jesus Javier Goas, Electrical and Computer Engineering Andrew Mitchell Graham, Geography and Environmental Engineering Christopher Wade Grant, Computer Science George Donald Grant, Systems Engineering James Ellis Givens Grantham, Computer Science Neil Alan Graves,

Computer Science

Michael Gough Greer, Technical Management Daniel Jason Grodzicki, Electrical and Computer Engineering Steven E. Groff, Systems Engineering Alexander Justin Gross, Electrical and Computer Engineering Douglas Lane Grundhoefer, Information Systems and Technology Alfred H. Grunwaldt, Environmental Planning and Management Marie-Aude Akoua Guie, Computer Science Dominick Gulotta, Technical Management Shaojing Guo, Computer Science Raya Karthik Guruswamy, Geography and Environmental Engineering Michael Patrick Haaf, Computer Science Michael Allan Hackenberg, Systems Engineering Leah Bangel Haga, Applied Physics Michael Anthony Hahn, Electrical and Computer Engineering Gregory Paul Hall, Electrical and Computer Engineering Neil Forest Hallonquist, Electrical and Computer Engineering Moshe Hamaoui, Applied Physics Faisal Hameed, Technical Management James Stephen Hamrock, Applied and Computational Mathematics John Matthew Hands, Computer Science Michael John Hanlon, Information Systems and Technology Jeffrey Charles Hanson, Applied Biomedical Engineering Charles Bryon Hargis, Applied Physics David Reed Harrison, Computer Science

Joseph D. Harten, Systems Engineering John Roland Harvin Jr., Systems Engineering Amit Basant Haswar, Computer Science Laura Louise Hatcher, Computer Science Matthew Todd Hayton, Computer Science Thomas A. Heffner, Electrical and Computer Engineering Stephen Samuel Hellerman, Computer Science Jennifer Lea Henderson, Systems Engineering Mario James Hendricks, Systems Engineering Donald Francis Hendrickson Jr., Electrical and Computer Engineering Ross Michael Henry, Applied Physics Lawrence Arthur Herman, Applied Physics Jonathan Herr, Computer Science Christina N. Hill, Systems Engineering Patrick Michael Hill, Technical Management Tyson Kenneth Hill, Systems Engineering David Lyle Hilsee, Computer Science John E. S. Hinrichsen, Applied and Computational Mathematics David Matthew Hirst, Systems Engineering Jared Allan Hodak, Computer Science Jason E. Hodkin, Electrical and Computer Engineering Justin Tyler Hoeckle, Security Informatics Bradley Alan Holbrook, Computer Science Tarisa Elaine Holbrook, Technical Management Tamika Janelle Holman, Technical Management Ingeborg E. Holt, Computer Science Elizabeth McNamara Hooks, Applied and Computational Mathematics

Andre Antonio Hopkins, Information Systems and Technology Kenneth Everet Hopkins, Computer Science Jason Robert Howell, Computer Science San Aung Htun, Electrical and Computer Engineering Nicole Stephanie Huang, Information Systems and Technology Jack Randall Hudson, Computer Science Naomi Susan Hudson, Systems Engineering SooKyung Angela Huh, Systems Engineering Victor M. Ibrahim, Information Systems and Technology Andy Sung-Hey Im, Electrical and Computer Engineering Syed Zahid Ishaq, Systems Engineering Jeffrey Anthony Israel, Computer Science Antimmario Julius Jackson, Electrical and Computer Engineering Teresa Jenese Jackson, Systems Engineering Angela Maren Jacobs, Technical Management Paul Jaffe, Electrical and Computer Engineering Clifford Harry James, Computer Science David Michael January, Electrical and Computer Engineering Jeffrey D. Jarriel, Computer Science Scott C. Jeffries, Computer Science Jared Orrin Jensen, Electrical and Computer Engineering Aswin Jittipun, Computer Science Benjamin Scott Johnson, Computer Science Davis H. Joki, Applied and Computational Mathematics Brian Theodore Jones, Systems Engineering

Daniel Ronald Jones,

Systems Engineering

Geoffrey Alan Jones, Information Systems and Technology Melissa Angelique Jones, Computer Science Robert Towner Jones Jr., Electrical and Computer Engineering Everett Donnell Jordan, Systems Engineering Vijay Shanker Kailas, Electrical and Computer Engineering Stacy Tarantino Kalbach, Technical Management Phillip Cabrales Kalmanson, Electrical and Computer Engineering Madhvi M. Kansagara, Computer Science Chi-Feng Daniel Kao, Applied Biomedical Engineering Edward Kuo-Kuang Kao, Electrical and Computer Engineering Sanjeev Kapoor, Information Systems and Technology Stephen Joseph Karoly, Systems Engineering Sowmya Luckoor Karri, Systems Engineering Amir A. Kazmi, Systems Engineering Matthew William Keane, Applied Physics Allen Christopher Keeney, Technical Management Meimay Kefauver, Electrical and Computer Engineering Jonathan Clay Kelley, Electrical and Computer Engineering Jeffrey Scott Kenney, Computer Science Idris Ahmed Khan, Computer Science Shaudi Rocío Kheradmand, Electrical and Computer Engineering Anna A. Khizhnyak, Technical Management Brian Christopher Kiefer, Computer Science Brian H. Kim, Systems Engineering

Dae-Young Kim,

Computer Science

Jaeho Kim, Computer Science

Jennifer L. Kim, Information Systems and Technology Soo/Ra Kim, Geography and Environmental Engineering Oleg A. Kirillov, *Electrical and* Computer Engineering Filipp E. Kistenev, Computer Science Joseph Janis Knuble, Electrical and Computer Engineering Anthony Song-Moon Ko, Information Systems and Technology Daniel Joseph Kolepp, Electrical and Computer Engineering Louis John Kollar III, Systems Engineering Sarah Frances Kozik, Applied and Computational Mathematics Oleg Kozlovsky, Computer Science Lorraine Theresa Kraus, Security Informatics Michael Joseph Kreckel, Computer Science Jonathan David Krempach, Computer Science Nicholas Robert Krug, Computer Science Ryan Kristopher Kuhns, Systems Engineering Ling-Bing Kung, Systems Engineering Douglas Jay Kunzman, Computer Science Justin Kuruvilla, Computer Science Zhibo Lai, Computer Science Timothy Lam, Computer Science Stephanie Michelle Larsen, Security Informatics Craig Harris Larson, Systems Engineering Alan Robert Layton, Computer Science Anh T. Le, Computer Science Clara Hoang Le, Systems Engineering Evgeny Lebanidze, Computer Science Amy L. LeDoux, Technical Management Andrew Lee, Computer Science Frank Lee, Security Informatics

Jakob Zheng Lee, Computer Science Julia Mattie Lee, Systems Engineering Mei Lee, Computer Science Samson Lee, Information Systems and Technology Ernest Rizer Lemmert, Computer Science Donald Levin, Technical Management John Harmon Lewis, Computer Science Nelson Li, Systems Engineering Zhuoxing Li, Applied and Computational Mathematics Ayram Antonio Liceaga, Electrical and Computer Engineering Shan Lin, Geography and Environmental Engineering Daniel Ken Ming Liu, Security Informatics Leon Liu, Electrical and Computer Engineering Raymond Liu, Computer Science John David Loizeaux, Computer Science Christy Alyssa Long, Electrical and Computer Engineering Todd Martin Long, Computer Science Steven Lopes, Systems Engineering Howard Dante Love, Technical Management Christopher Robert Ludka, Applied and Computational Mathematics Joyce Lynn Lukowski, Computer Science Eugene Ly, Computer Science Susan Marie Lynch, Systems Engineering Olukemi T. Macaulay, Security Informatics Rama Maiti, Computer Science Dina Makhan, Security Informatics Noel Maldonado, Technical Management Raheel Minhai Malik, Computer Science Clinton David Malone, Information Systems and Technology

Michael Andrew Mangan, Electrical and Computer Engineering Rajeev Mannan, Computer Science Richard Trent Manson, Systems Engineering Peter William Marinec, Electrical and Computer Engineering Adam Christopher Markham, Computer Science Janaki Chambers Martin, Technical Management Scott Christopher Martucci, Computer Science Steven Michael Masaitis, Computer Science Michael Joseph Mashner, Electrical and Computer Engineering Walter Black Massenburg Jr., Systems Eugineering Norman Alan Masser, Computer Science Harinder Singh Matharoo, Electrical and Computer Engineering Sony Mathew, Information Systems and Technology Paul Andrew McAllister, Computer Science Amy Lynn McCarthy, Environmental Planning and Management Brandon S. McCoy, Computer Science Carson Emily McCov, Computer Science Gordon Kent McCoy, Systems Engineering Jeffrey Stephen McDonald, Electrical and Computer Engineering Daniel Timothy McNamara, Systems Engineering Cale Andrew McPherson, Geography and Environmental Engineering

Steve Lewis Mead,

Security Informatics

Anthony Mark Meath,

Francine Renée Menas,

Systems Engineering

Technical Management

Nishant Kasturi Menon, Applied and Computational Mathematics Cara Jean Meverden, Information Systems and Technology Jonathan Bruce Meyers, Environmental Engineering and Science Terry L. Miller, Technical Management Brian Wel-Young Mok, Systems Engineering Jonathan Ross Molinatto, Applied Physics Dwaine Stewart Molock, Computer Science Susan Elizabeth Morey, Technical Management Ryan Thomas Morgan, Computer Science David Clayton Morris, Systems Engineering Travis Andrew Morrow, Systems Engineering Marshall Wilson Mundy, Computer Science Rhonda Lynette Murphy, Electrical and Computer Engineering Shawn Christopher Murray, Computer Science Eric Christopher Naber, Computer Science Gaganpreet Kaur Nagi, Electrical and Computer Engineering Rakesh Narayanan, Computer Science Michael Patrick Neary, Systems Engineering Eric Jason Nelson, Applied Physics Gregory Scott Neuman, Computer Science Ronald E-Kai Ng, Electrical and Computer Engineering Linda Thi Nguyen, Technical Management Phu Dinh Nguyen, Computer Science Thach Ngoc Nguyen, Electrical and Computer Engineering Tuan Huu Nguyen, Computer Science

Michael Henry Noll, Computer Science Justin Michael Norsworthy, Electrical and Computer Engineering Lance Darwin Obcamp, Technical Management Peter Ryan O'Donnell, Electrical and Computer Engineering Gregory Michael Oliver, Systems Engineering Ryan Egon Olson, Security Informatics Sten Joseph Olsson, Computer Science John Aaron Onofrey, Computer Science George O. Onwukwe, Systems Engineering Anthony Nathan Oporto, Computer Science Stephen Robert Orr IV, Information Systems and Technology Sharon Orser-Jackson, Systems Engineering Abel Benavldez Ortiz, Systems Engineering Douglas W. Ortman, Information Systems and Technology Shannon Renae Ostiguy, Applied and Computational Mathematics Matthieu J. Paindavoine, Computer Science Julie Eun Pak, Computer Science John Steven Pamer, Technical Management Rajesh Raj Pandey, Information Systems and Technology Todd Edward Parson, Electrical and Computer Engineering William Terrill Parsons, Applied Physics Niral H. Patel, Electrical and Computer Eugineering Steven David Peduto, Systems Engineering Gregory Francis Pensero, Electrical and Computer Engineering Geoffrey Allen Perrott, Electrical and Computer Engineering

La'Tina Lorice Perry, Information Systems and Technology Paul Leonard Peters, Computer Science Robert D. Peterson, Electrical and Computer Engineering Stefan William Peterson, Computer Science Chuc Cong Phan, Computer Science Thien-Thu Viet Phan, Computer Science Douglas M. Phelan, Technical Management David Gowen-Coronado Phipps, Applied Physics Brendan Scott Piccolo, Systems Engineering Benjamin Andrew Pick, Security Informatics Karen Renee Pierce, Technical Management Gopakumar P. Pillai, Information Systems and Technology Gregory Antonio Pinero, Computer Science Jason Dean Pollitt, Electrical and Computer Engineering Brian J. Poole, Electrical and Computer Engineering Aaron Norman Powell, Security Informatics Matthew David Prenatt, Electrical and Computer Engineering Matthew P. Prorok, Electrical and Computer Engineering William Ernest Quillen, Electrical and Computer Engineering Peter Devlin Quinn, Technical Management Paul Radulovic, Electrical and Computer Engineering Kimberly Jo Ragenovich, Applied Biomedical Engineering Robert W. Rahmer, Computer Science Daniel Bloomfield Ramagem, Computer Science Jose Carlos Ramos, Electrical and Computer Engineering Anand R. Rao, Applied Biomedical Engineering

Lawrence Eliot Raskin, Technical Management Stephen L. Ray, Systems Engineering Justin Michael Reed, Electrical and Computer Engineering Mark Wesley Reed, Systems Engineering Micah Nathan Reese, Systems Engineering Christopher Ray Rehagen, Electrical and Computer Engineering Megan Kathleen Reiser, Environmental Planning and Management Jeffrey Anndersson Reuter, Systems Engineering Renee Michelle Reynolds, Electrical and Computer Engineering Joseph Paul Richardson, Information Systems and Technology Gerard Matthew Rihl, Electrical and Computer Engineering Andrew Lee Ripple, Electrical and Computer Engineering Daniel Aaron Rock, Electrical and Computer Engineering Pedro A. Rodriguez, Applied Biomedical Engineering Stephen Walter Roe, Systems Engineering Thomas Allen Roman, Information Systems and Technology Maria Carmen Romero, Systems Engineering Jeffrey Scott Rosenblatt, Electrical and Computer Engineering Lenore Rossini, Information Systems and Technology Jason Bradley Rothhaupt, Security Informatics Ramses Routier, Electrical and Computer Engineering Jason Scott Rubin, Security Informatics Riya Ruchirek, Information Systems and Technology Marian C. Rutigliano,

Environmental Engineering

and Science

Katie Ruvinsky, Applied and Computational Mathematics Leonard Ruvinsky, Systems Engineering Daniel Vincent Ryan, Electrical and Computer Engineering Antoanna Sabeva Romaniuk, Technical Management Emmanuelle Estroff Salvatore, Systems Engineering Ronald Scott Sanda, Systems Engineering James W. Sandoz, Computer Science Sahil Prakash Sanghvi, Computer Science William James Scanlon III, Computer Science Brian Wade Schaffter, Computer Science Karl Douglas Scheel, Electrical and Computer Engineering William Charles Schermer Jr., Electrical and Computer Engineering David Alan Schick, Electrical and Computer Engineering Sara Anne Schmidt, Applied and Computational Mathematics Gideon Henry Schneider, Systems Engineering Carla Marie Schoepfle, Computer Science Janice Marie Schofield, Computer Science Michael William Schwarm, Systems Engineering Stephen Ellis Schwartz, Information Systems and Technology Daniel Ira Schwed, Computer Science Zachary Paul Scott, Security Informatics Marshall Clay Seale, Computer Science Katryna Ann Segovia, Applied Biomedical Engineering Joseph Eric Sepe, Applied and Computational Mathematics Lee Franklin Sesler, Environmental Planning and Management Seema Bansi Shah, Information

Systems and Technology

Jeffrey A. Sheehan, Systems Engineering Samantha Lee Shelton, Computer Science Tong Shen, Electrical and Computer Engineering Wendy Sheu, Security Informatics Daniel S. Shim, Applied and Computational Mathematics Erik Wayne Shipley, Electrical and Computer Engineering Nicholas Sicalides, Electrical and Computer Engineering Dionne Rey Sieretzki, Computer Science Peter Louis Silver, Electrical and Computer Engineering Michael Thomas Silvestri, Electrical and Computer Engineering Anuradha Simlote, Technical Management Christopher Mark Siwy, Computer Science Brian Matthew Slater, Information Systems and Technology Adam J. Smith, Electrical and Computer Engineering Anne Marie Smith, Information Systems and Technology Charles Stephen Smith, Systems Engineering Daniel Hess Smith, Computer Science Hakeem Abdul Smith, Information Systems and Technology Jennifer Marie Smith, Systems Engineering Joshua Adam Smith, Electrical and Computer Engineering Peter Lynn Smith, Electrical and Computer Engineering Shelley Rebecca Smith, Information Systems and Technology Jerrold Hillery Smith Jr., Computer Science Matthew Wesley Smithson, Computer Science Brian English Smole, Electrical and Computer Engineering Michael Andrew Smolinski, Systems Engineering

Matthew Ryan Snook, Computer Science Kevin Z. Snow, Security Informatics David Christopher Sokol, Electrical and Computer Engineering Aleksandr Sokolov, Information Systems and Technology Joseph Anthony Soler, Systems Engineering Tae Hyong Song, Information Systems and Technology Ali Soylu, Information Systems and Technology Hondamuni Maria Niloo Champa Soyza, Computer Science Mary Ellen Spencer, Applied and Computational Mathematics Todd Allen Spencer, Computer Science John Douglas Spickes, Electrical and Computer Engineering Jeffrey Charles Spitler, Electrical and Computer Engineering Timothy Alan Springer, Systems Engineering Sriram Kalyan Srigirirasu, Information Systems and Technology Savyasachi Kittane Srinivas, Technical Management Michael Anthony Stair, Computer Science Randy Jay Stanger Jr., Electrical and Computer Engineering Cristin Alison Steele, Computer Science John Frey Stegelmeyer, Computer Science Cara Lessels Steib, Computer Science Christopher Garrett Steib, Computer Science John Read Stuart III, Systems Engineering Hsin-hao Su, Computer Science Venkat Subbiah, Computer Science Christopher George Supple, Electrical and Computer Engineering

Keerthi Latha Swamy, Technical Management Kevin Michael Swanson, Systems Engineering Adam Carawan Swecker, Computer Science Karen C. Tang, Electrical and Computer Engineering Kwok Lee Tang, Computer Science Sewell Chin Tang, Computer Science Ahsan Tariq, Systems Engineering Eliot Gene Teagle, Technical Management Matthew Alan Thomas, Information Systems and Technology Dongqing Tian, Computer Science Jonathan Thomas Timko, Electrical and Computer Engineering Larry Michael Tipton, Systems Engineering Edward Paul Tipton Jr., Technical Management Cathryne Irene Tondreau, Systems Engineering Matthew S. Torpey, *Electrical* and Computer Engineering Bentz Perry Tozer III, Electrical and Computer Engineering L. Robert Traister, Applied and Computational Mathematics Henry Nguyen Tran, Electrical and Computer Engineering Jacob Peter Treadway, Electrical and Computer Engineering Tim John Trischuk, Information Systems and Technology Corey K. Tsang, Electrical and Computer Engineering Tina Tsui, Information Systems and Technology Matthew Scott Turdo, Electrical and Computer Engineering Keith Philipp Turnbull, Applied Physics William Michael Turner, Electrical and Computer Engineering

Gregory Emerson Sutton,

Nicholas John Sverchek IV,

Systems Engineering

Computer Science

Sudhindra Raghavendra Umarji, Computer Science Fred Riley Vecera III, Computer Science Vimalkumar Venugopal, Computer Science Jean Tipan Verella, Applied and Computational Mathematics Christopher Michael Vincent, Security Informatics John H. Vo, Systems Engineering Jaime Leigh Voit, Applied and Computational Mathematics Waka A. Waktola, Systems Engineering Paige Nicole Wallick, Computer Science Seth Erickson Walters, Computer Science Eugene Yujin Wang, Computer Science Zhihong Wang, Applied and Computational Mathematics Qaisar Raza Waraich, Systems Engineering D. Todd Warfield, Technical Management Michael Wasielewski, Information Systems and Technology Marc Anthony Watson, Systems Engineering James Warrenell Watters, Technical Management Sherman Weatherspoon III, Technical Management Scott Jeffery Weaver, Technical Management Scott Evan Wecht, Electrical and Computer Engineering Eric M. Weiss, Computer Science David John Wendland, Electrical and Computer Engineering Amos A. Wetherbee, Security Informatics Adam D. White, Computer Science Benjamin Thomas White, Applied and Computational Mathematics

Christopher Stephen White,

Electrical and Computer

Robert Lee Whittington,

Systems Engineering

Engineering

Samuel Wiebenson, Systems Engineering Mylisa R. Wilburn, Information Systems and Technology Daniel John Wille, Computer Science Tara Marie Williams, Electrical and Computer Engineering Thomas Elliott Williams, Systems Engineering Benjamin James Williamson, Systems Engineering Brett Michael Wilson, Computer Science Perry Walter Wilson, Information Systems and Technology Richard Alphonso Wilson III, Electrical and Computer Engineering Bryce Victor Winters, Applied Physics Brian Keith Woode, Systems Engineering Frances Tien-Yi Wu, Electrical and Computer Engineering Yudu Wu, Geography and Environmental Engineering Gregory Michael Wyant, Applied and Computational Mathematics Jackson Ellison Wynn, Systems Engineering David Zhenwei Xia, Electrical and Computer Engineering Li Xu, Computer Science Lalit Yalamanchili, Information Systems and Technology Milena B. Yamaykina, Computer Science Jayarukshi Siyumi Yanthrawaduae, Geography and Environmental Engineering Eric A. Yarbrough, Technical Management Evan Andrew Young, Electrical and Computer Engineering Vannah Lizbeth Zablotny, Electrical and Computer Engineering Aamer Zain, Electrical and Computer Engineering Congde Zou, Information

The G.W.C. Whiting School of Engineering Daniel Abretske. Computer Science Ashraf Alv Abu-Akeel, Chemical and Biomolecular Engineering Harsh Kumar Agarwal, Electrical and Computer Engineering Manisha Aggarwal, Biomedical Engineering Vikram Aggarwal, Biomedical Engineering Avinash Aghoram Ravichandran, Electrical and Computer Engineering Philip James Aiken, Applied Mathematics and Statistics Neha Anand, Geography and Environmental Engineering Joshua David Atkins, Electrical and Computer Engineering Prabhani Upeka Atukorale, Biomedical Engineering Pve Phyo Aung, Applied Mathematics and Statistics Puneet Bajpai, Civil Engineering Lucas Kevin Ballard, Computer Science Colin Landis Barnhill, Electrical and Computer Engineering Adam Steven Bernfeld, Chemical and Biomolecular Engineering Jonathan Mark Blancha, Electrical and Computer Engineering Ja Tara Chanel Brown, Computer Science Myron Z. Brown, Computer Science Marcus Rohlehr Bryant, Computer Science Kevin Byrnes, Applied Mathematics and Statistics Blake Harrison Caldwell, Electrical and Computer Engineering Vanessa Anne Capanzano, Systems and Technology Biomedical Engineering

Masters of Science

in Engineering

Matthew Charles Cardillo, Applied Mathematics and Statistics Adam James Cardinal-Stakenas, Applied Mathematics and Statistics Samuel Lee Carliles, Computer Science Justin William Caulfield, Mechanical Engineering Xinye Chai, Geography and Environmental Engineering Terry Hiu Wai Chan, Applied Mathematics and Statistics Connie Yachan Chang, Biomedical Engineering Marvin Guinyu Chang, Biomedical Engineering Lei Chen, Applied Mathematics and Statistics Wei Chen, Computer Science Yu-Ta Chen, Computer Science Dimitry Alexander Cherney, Applied Mathematics and Statistics Young Min Cho, Geography and Environmental Engineering Warren Chuei, Electrical and Computer Engineering Kevin Cheng-Te Chung, Computer Science Ouri Cohen, Electrical and Computer Engineering Brendan Paul Coleman, Electrical and Computer Engineering Carolyn Sara Cooper, Computer Science Jason Everett Coy, Electrical and Computer Engineering Antonello Barretto Cruz, Computer Science Sonjoy Das, Applied Mathematics and Statistics Thong Trung Do, Electrical and Computer Engineering Tiffany Lynne Dowen, Geography and Environmental Engineering Elliott Franco Drábek,

Computer Science

Computer Science

Matthew Scott Durst,

Biomedical Engineering

Markus Drever,

Satoshi Ebisawa, Electrical and Computer Engineering David Christopher Farris, Electrical and Computer Engineering Jian Feng, Computer Science Fopefolu Omolola Folowosele, Electrical and Computer Engineering Libet Garber, Biomedical Engineering Roberto Garcia, Computer Science Nikesh Lucky Garera, Computer Science Mayank Garg, Geography and Environmental Engineering Atiyeh Ghoreyshi, Biomedical Engineering Matthew Daniel Green, Computer Science Gaurav Gupta, Biomedical Engineering Netta Gurari, Mechanical Engineering Kelly Jeanne Hardesty, Chemical and Biomolecular Engineering Jeremy James Hargreaves, Geography and Environmental Engineering Kathryn Anne Haves, Computer Science Huan He, Computer Science Joseph Robert Herring, Computer Science David Glisson Holmer, Computer Science Jacob Samuel Honoroff, Computer Science Charu Jain, Geography and Environmental Engineering Gregory Michael Jastrab, Computer Science Kan Jiang, Electrical and Computer Engineering Lisa M. Johnson, Applied Mathematics and Statistics Eui-Jung Jung, Computer Science Seny Fakaba Kamara, Computer Science Michael A. Kaplan, Computer Science Ankur Kapoor, Computer Science Parul Karnik, Applied Mathematics and Statistics

Allen Jeong Keel, Biomedical Engineering Alireza Kermani, Mechanical Engineering Mehnaz Khan, Biomedical Engineering Sungjun Kim, Computer Science Joanna Zofia Kochaniak, Computer Science Lorraine T. Kraus, Applied Mathematics and Statistics Axel Krieger, Mechanical Engineering Kuriakose Kuruvilla, Computer Science Michael Dennis Mays Kutzer, Mechanical Engineering Kengfai Kwok, Electrical and Computer Engineering Asheesh Laroia, Computer Science Christine Kyuyoung Lee, Biomedical Engineering Namhey Lee, Geography and Environmental Engineering Benjamin Letham, Biomedical Engineering Nan Li, Biomedical Engineering Chieh-Jan Mike Liang, Computer Science Andy Chia-Ti Lin, Electrical and Computer Engineering Bo Lin, Applied Mathematics and Statistics Kui Lin, Geography and Environmental Engineering Shen Liu, Geography and Environmental Engineering Zhu Liu, Materials Science and Engineering Blake Criswell Lucas, Electrical Engineering Jun Ma, Biomedical Engineering Lauren Sarah Mace, Mechanical Engineering Joshua Mason, Computer Science Peter Thomas McPhee, Mechanical Engineering Vinod Inderchand Mehta, Computer Science Jessica Phyllis Meulbroek, Mechanical Engineering Constantinos Michael, Computer Science

Andrew Benjamin Miller, Applied Mathematics and Statistics Mohsen Mollazadeh, Biomedical Engineering Kent Ross Murray, Biomedical Engineering Raluca Musăloiu-Elefteri, Computer Science Noamaan Nadeem, Computer Science Varjola Nelko, Mechanical Engineering Adrienne Ann Nikolic, Geography and Environmental Engineering Zenhwa Ben Ouyang, Applied Mathematics and Statistics Robert A. Panariello, Applied Mathematics and Statistics Saurav Panda, Biomedical Engineering Luke Anthony Parchment, Electrical and Computer Engineering Jean-Claude Pedjeu, Applied Mathematics and Statistics Eric Asher Perlman, Computer Science Richard Michael Peroutka, Electrical and Computer Engineering Zachary Pezzementi, Computer Science Don Woodruff Pfitsch, Mechanical Engineering Benjamin Andrew Pick, Computer Science Muge Pirtini, Mechanical Engineering Jonathan Matthew Polirer, Computer Science Karthikeyah Ettigounder Ponnusamy, Biomedical Engineering Pinak Pujari, Computer Science Brock Edward Clement Pytlik, Computer Science Purnima Rajan, Computer Science Arun Venkat Ramachandran, Computer Science Tushar D. Rane, Biomedical Engineering Carol Elizabeth Reiley,

Computer Science

Sapna Lakhu Rohra, Electrical and Computer Engineering David-Michael Pañgan Roux, Geography and Environmental Engineering Herbert Benjamin Rubens, Computer Science Afrah Fatema Salahuddin, Biomedical Engineering Sruti Maya Sathyanadhan, Geography and Environmental Engineering Shashank Sathyanarayana, Electrical and Computer Engineering Seetsele C. Seetswane, Electrical and Computer Engineering Saurabh Shah, Biomedical Engineering Dheeraj Prasad Singaraju, Electrical and Computer Engineering Samuel Kevin Small, Cognitive Science Christopher Wells Smith, Electrical and Computer Engineering Kevin Z. Snow, Computer Science Na Song, Electrical and Computer Engineering Wenjie Song, Applied Mathematics and Statistics Abhishek Soni, Computer Science James E. Stephan, Electrical and Computer Engineering Libin Tan, Applied Mathematics and Statistics Roy Wesley Tromble, Computer Science Recep Sinan Tumen, Computer Science Daniel Catalin Ursu, Mechanical Engineering Xiaodan Wang, Computer Science Xiaolan Wang, Electrical and Computer Engineering Katherine Jean Watlington, Geography and Environmental Engineering Sarah Elizabeth Webster, Mechanical Engineering

Christopher Miles White,

Electrical and Computer

Engineering

Charles Verdo Wright III, Computer Science Tomonori Yamamoto, Mechanical Engineering Ting Yang, Applied Mathematics and Statistics Victor Weitao Yang, Computer Science Vivian Tsz Wing Yang, Applied Mathematics and Statistics Ming Ye, Applied Mathematics and Statistics Chung-Wei Yen, Computer Science Hoi Ning Katherine Yeung, Biomedical Engineering Janine Han-Fei Yieh, Geography and Environmental Engineering Lisa Shiow-Ching Yung, Electrical and Computer Engineering Omar Fayez Zaidan, Computer Science James Ray Zarfoss III, Computer Science Yiqiang Zhan, Computer Science Hongxuan Zhang, Electrical and Computer Engineering Xiaowan Zhang, Geography and

Enterprise

Security

of Arts and Sciences

James Michael Hanners

Certificates in Homeland

of Arts and Sciences

Keith Nelson

Masters of Arts

of Arts and Sciences

Sarah Ingrid Adee,

History

Public Policy

Anthropology

Public Policy

Public Policy

Mathematics

Sociology

Public Policy

Yu-Chin Chiu,

Amanda M. Beacom,

Jared West Beloff, English

Astra N. Bonini, Sociology

Tara Alexis Bynum, English

Nina Castells, Public Policy

Cathopoulis, Chemistry

Sung Rak Choi, Mathematics

Diana Roxana Clintoc,

German and Romance Languages and Literatures

Psychological and Brain Sciences

Terry John Themelis

Natalie Nicole Carrillo,

Wesley Ames Boyer,

Writing Seminars

Joseph Michael Adelman,

Joshua David Ambrosius,

Maeve Colleen Kluchnik

Meghann Gail Rothers

Post-Master's Advanced Certificates

The G.W.C. Whiting School of Engineering

Environmental Engineering

Fred Charles Briggs, Computer Science John J. Doherty, Computer Science Laurie Jane Hammel, Computer Science James Lee, Computer Science Douglass Carl Parker, Computer Science Frances C. Scilipoti, Computer Science Michelle deLonda Warner, Computer Science

Certificates in Biotechnology Elisha Jane Cohn, English Jennifer L. Culbertson, The Zanvyl Krieger School Cognitive Science Jeffrey Charles Culhane, Chemistry Anila Daulatzai, Anthropology Andrew Radford Davis, Near Eastern Studies Luis F. Delgado-Aparicio, The Zanvyl Krieger School Physics and Astronomy Rasna Dhillon, Anthropology Boncho G. Dragiyski, German and Romance Languages and Literatures Kelly Marie Duke Bryant, History Lauren Elizabeth Dunton, Public Policy The Zauvyl Krieger School Megan Naomi Ehrenwerth, Chemistry Soren Newman Eustis, Chemistry Anthony Steven Evans, Chemistry Hwei-shuan Feng, History Abigail Megan Baim-Lance, Simon J. Fischer-Baum, Cognitive Science Anne Sarah Flannery, German and Romance Roger Begrich, Anthropology Languages and Literatures Chen Fu, Psychological and Yonatan Ben-Shalom, Economics Brain Sciences Caroline Louise Belknap Boice, Emily Ridge Gallagher, Public Policy Yanyan Gao, Physics and Astronomy Sarah L. Brannen, Public Policy James Michael Gardner, Sarah Lynn Brown, Public Policy Chemistry Mindelyn Rachel Buford II, Karen Gugliana Garrido, Public Policy Thomas Alasdair Geddes, History John Frye Graham, Physics and Astronomy

Jason Nathaniel Groves, German and Romance Languages and Literatures Hongyu Guo, Physics and Astronomy Abhishek Gupta, Economics Maura Kathleen Hardy, Public Policy Misgav Har-Peled, History Kevin Kaveh Hassani, Economics Paul Vincent Hendershot, **Economics** Hamid Hezari, Mathematics Tara Williford Hines, Classics Tove Katrina Holmes. German and Romance Languages and Literatures Jacob Hudis, Physics and Astronomy Yawei Hui, Physics and Astronomy Caleb J. M. Hussey, Mathematics Kathleen Hyland, Public Policy Aaron Cole Jacobs, Chemistry Alexander Charles James, Philosophy Byeongju Jung, Earth and Planetary Sciences Suzanne Jung, English Alvin Solomon Kalinda, Chemistry Seung Il Kang, Near Eastern Studies John Brian Kern, Public Policy EunJin Kim, Political Science Soyoung Kim, Physics and Astronomy Stephen James Kleene, Mathematics Alexandra Scheraga Kleinerman, Near Eastern Studies Hayley Kathleen Kleitz, Psychological and Brain Sciences Yeon Jae Ko, Chemistry Edward James Kolla, History Joel Israel Kramer, Mathematics Thomas Andrew Kramer, Physics and Astronomy Taylor Alexander Krieger, Public Policy Corinne M. Lamb, Physics and Astronomy Annick Lauper,

German and Romance

Languages and Literatures

Hadley Cummins Leach, English Joshua Paul Lefkowitz, Chemistry Xiang Li, Chemistry Zhuohan Liang, Physics and Astronomy Leigh Anne Lieberman, Classics Longzhi Lin, Mathematics Yaohua Liu, Physics and Astronomy Mónica López-González, Cognitive Science Roxana Elena Lupu, Physics and Astronomy Teague August Lyons, Public Policy Vincent Paul Lyzinski, Mathematics Pavel Machalek, Physics and Astronomy Nicholas Alan Marshburn. Mathematics Sidharthan Maunaguru, Anthropology Sandeep Mazumder, Economics James Adolphus McBean Jr., Public Policy Michael Thomas McGowan, Mathematics Paula Elvira Mellado, Physics and Astronomy Kimberly Zoe Mentel, English Christopher Ali Merchant, Physics and Astronomy Todd Eugene Meyers, Anthropology Caroline Anne Montojo, Psychological and Brain Sciences Amanda Jane Morris, Chemistry Arnab Mukherjee, Chemistry Sarah Louise Mulhall, History Andrea Kay Olsen, History of Art Ilhan Can Ozen, Economics Ga Young Park, Chemistry Kaustubh Patwardhan, Earth and Planetary Sciences Laura Elizabeth Paulen, Public Policy Ellyn Gay Peterson Cochran, Public Policy

Cornelia Battle Pincus,

Public Policy

Michael Brian Price, Writing Seminars Margaret Leslie Putney, Writing Seminars Mary Lou Raber, Chemistry Jason Carl Rano, Public Policy Cristin Judith Rider, Physics and Astronomy James William Roberts, History Justin Charles Rogers, Physics and Astronomy Benjamin Jacob Rosenau, Psychological and Brain Sciences Andrew Scott Rosenthal, Chemistry Louise Rose Rothschild, Public Policy Matthew Philip Route, Physics and Astronomy Gregory Randal Ruchti, Physics and Astronomy Ju-Mee Ryoo, Earth and Planetary Sciences Eric Michael Sacco, History Damiano Sandri, Economics Tobey K. Scharding, Philosophy Jaclyn Louise Schede, Public Policy Matthew Scott Sekerke, History Zhe Shang, Physics and Astronomy Sujata Pradeep Sharma, Public Policy David Alexander Sher, Mathematics Ji-Liang Shiu, Economics Duncan McAniff Sears Sinclair, Mathematics Billy A. Smith, Chemistry Jennifer April Snodgrass, Humanities Minho Son, Physics and Astronomy Stephen Albert Steiner, Earth and Planetary Sciences Daniel Frederick Stone, Economics Jian Su, Physics and Astronomy Nicholas A. Tebben, Philosophy Anushka N. Thewarapperuma, Economics Matthew Alan Tucker. Mathematics Peter L. Vajda, Chemistry

Erin Robin Wayman, Writing Seminars Soren Wheeler, Writing Seminars Cassandra Jo Willyard, Writing Seminars Nathan Warren Winslow, Earth and Planetary Sciences Michael E. Wolmetz, Cognitive Science Rachel Sarah Wright, Public Policy Edward Alexandrer Wydysh, Chemistry Wei Xiao, Economics Mariko Yamaguchi, Psychological and Brain Sciences Kejia Yang, Economics Michael A. Yassa, Psychological and Brain Sciences Haomiao Yu, Economics Sean Michael Zeigler, Economics Leyi Zhu, Physics and Astronomy

Masters of Fine Arts

The Zanvyl Krieger School of Arts and Sciences

Adam Jude Bevelacqua,

Writing Seminars
Mary Lorraine DiSalvo,
Writing Seminars
Frank Gallimore,
Writing Seminars
Jennifer Ann Hill,
Writing Seminars
John McGougan Martin II,
Writing Seminars
David Spencer Stein,
Writing Seminars
Ryan James Wilson,
Writing Seminars

Masters of Science

The Zanvyl Krieger School of Arts and Sciences

Hatice Basdag,

Molecular and Cellnlar Biology

Andrew Bauerschmidt,

Neuroscience

Omar Hameed Butt,

Molecular and Cellular Biology

Femi F. Vance, Public Policy

Daniel John Vivian, History

John Yeh-Heng Chien, Molecular and Cellular Biology Catherine Jeeyun Choi, Neuroscience Keryn Effie Greve, Molecular and Cellular Biology Kip Eric Guja, Molecular and Cellular Biology Jennifer Nai-Zhen Guo, Neuroscience John Brian Le Gall, Molecular and Cellular Biology

Leah Liu, Molecular and Cellular Biology Alexandra Christine Lunt, Neuroscience

Shireen Mukadam, Molecular and Cellular Biology Ju-un Julian Park, Molecular and Cellular Biology Robert Joseph Purgert, Neuroscience

Neuroscience Jina Maria Youn, Neuroscience Rebeca Lynn Yutzy, Molecular and Cellular Biology

Kendra Gayle Stratton,

Masters of Science in **Bioinformatics**

The Zanvyl Krieger School of Arts and Sciences

Rebecca Lee Bradford Qin Chen Shih-Chang Hsu Kristine Marie Krebs Anand Iassavante Kumar Javanthi Sankar Andrew Charles Shinohara

Masters of Science in Bioscience Regulatory Affairs

The Zanvyl Krieger School of Arts and Sciences

Soundia Akerele Rekha Aghoram Ayalur Kelly Ryan Ballard Joelle Porter Blakaitis Su-Shiuan Chang Jonathan Solomon Helfgott Elizabeth Marie Hodnicki Ronald-Paul Olivares Javier Tao Jiang Tessa Chaney Lamb Hyungjoo Lee Michelle Nicole Purnell Giuseppe Randazzo Sylvia Stephanie Salinas Ashish Sarin Stanley McDonald Shepperson Kathryn Parnell Stewart Rohit Udipi Taeg Sang You

Masters of Science in Biotechnology

The Zanvyl Krieger School of Arts and Sciences

Raquel Hernandez Abella Jamie Leigh Almeida JoAnn Liberto Anderson Hiromichi Ando Margia Angélica Argüello Matthew Daniel Balish Tammy Jo Barnaba Amrik Singh Basi Brett Joseph Beardmore Babak Behbahani Ebony Benjamin Oladi Sedjio Bentho Luke Thomas Bergerud Heidi Rose Bokesch Mark Steven Borowy Mark Wolfe Bowers Lesley-Anne Dawn Boxill Megan Barbara Boylan Michelle Claudette Brookes Gurdeep Singh Buttar Edward Jerode Carter Melissa M. Chila Begum Dilshad Mohol Choudhury Sarah Noelle Coard Holly Lynne Coleman Christopher Patrick Collins Julia Catherine Cronin Daria Ornela Curtis Rodrigo Javier Daly Brent Davis Amy Elizabeth Decker Lillian Yao Dematera

Johanna Kareen Patricia Dennis John William Diehl Amanda Beth Dubbs Jennifer Elizabeth Duehring Dennis Clark Earle

Timothy Harold Eddins Aziza El-Bahja Marla Elizabeth Evans Dustin Lee Eward Douglas William Fadrosh Gregory James Feaga Rebecca Sara Feinberg Karen L. Fiochbein Patrick Thomas Flanagan Kristen Nichole Fobbs Michael Bradley Francis Robert Edward Freundlich John Robert Garner Jacqueline Dale Gearhart Lisa Renee Gentile Krupa Ramesh Ghelani Nerea Tronette Gibson Yacine Njiki Graham Edward Tyrone Green II Sean Michael Gregory Viktoriya Y. Grinberg Jennifer Louise Groebner Abeba Emnetu Habtemariam Joelle Hamel Joseph Russell Hamel Christopher Lee Harmon Kolaleh Hassan Jeremy Paul Hasseman Kari Beth Holman Kia La Taye Hopkins Justin Elliott Housenger Pieter Johannes Dirk Huiberts Angela Marie Hurst Timothy John Jansen Rachel Jeanty Maricar Cajulis Juaneza Sumant Kapoor Michelle Lynn Kerns Craig Alan Kiebler Tina Soo Hyun Kim Vikki Sarita Kinsey Jessica Brooke Kluth Regina Denise Knight Joy Lynn Kolodzi Meredith Jessica Kroehl Jocelyn Marie Kuhns Katherine Anne Foley Lang Tiffany Lynn Langan Jessica Marie Levy Tina Maria Libby Ileana Lorenzini López Stefanie Lauren Mach Jaclyn Ann Madden Mwanatumu S. Mbwana Shawn Daniel McDermott Sylvan Aaron McDowell

Thomas Matthew McEvoy Emily Ann McIntyre Gretchen Ann McKinley Beatrix Wilhelmina Meltzer Attila Meretei Christopher Paul Mocca Yasmin Ali Mohamoud Jennifer Lynn Monaldi Karen Lynn Montey Nasheed Sultana Moqueet Meghan Lynn Morgan Christina Morris Yvonne Renee Morrison Jacquelyn Acola Muller Marissa Ann Mullins William James Murphy Unice Miriam Na Jonathan Niel Napitupulu Ericka Marie Neveu Patricia O. Okolie-Iroabuchi Rotimi Abimbola Omodehin Cara Elisabeth Orr Linda Dorsch Orzolek Namrata Panday Sun K. Park Donald Raphael Parker Roshan Manhar Patel Shelley Elizabeth Paterno Vladimir Andreevich Pavlyukovets An Ngoc Pham Laura Marguerite Porterfield Kathleen Ellen Powers Nicholas Wayne Powers Karin Rainey Kelly H. Reich Robert Karl Ress Alysen Blythe Robinson Elizabeth Ellen Rojahn William Charles Ronnenberg Jr. Carla J. Sanchez Kathryn Elizabeth Sander Daniel Orland Saul William Kenneth Scruggs Jr Laurie Ann Seiwert Ilina Sen Samira Shahnaz Jessica Ann Shank Lindsey Nicole Shepard Stefanie Lee Slezak Konrad Gerard Sliwinski Tukisa Dawanda Smith Ee-Yong Soh Geary Lee Stonesifer Ruth Mang Cin Thluai Sum Jean Camille Summerton

AnneMarie Frances Swaim Tomoyo Takagi Anthony Mark Treubrodt Amit Madhusudan Trivedi Ithti Toy Ulit Elizabeth Sandra Vary Maria Fernanda Velasco Martha James Velezis Michelle Styron Verhaeghe Tauni Kay Voelker David Nemes Wagar Teri Beth Wallace Jacob Boryn Wesley Kristen Murrhee West Martin Luther White Lindsay Marie Wieczorek Edward Alan Wiese Daniel L. Wilburn Keriellen Wolfe Timothy Hammond Young Yi Yu Sved M. Zevad Alexander Zhavoronkov Susan Mara Zuk

Masters of Science in Environmental Sciences and Policy

The Zanvyl Krieger School of Arts and Sciences

Maureen A. Anderson Roger Adam Baker Bethany Ann Barnhart Kerri Michelle Bentkowski Mary Catherine Berard Carolyn Elizabeth Blakeney Allen D.H. Blanchard Dena Rockmaker Blickstein Peter Ian Bolster Amber Marie Boone Ronnie Lesley Brown Paul A. Clarke Julie Denise Coggins Herbert A. Coolidge Susan Evans Creamer Kiran L. Crout Natenna M. Dobson Deborah Leigh Furnari Elizabeth Ann Galinis Amanda Katherine Geldard Crissy Marie Godfrey Kendall Elizabeth Gray E. James Hehre III Craig Douglas Highfield

Kimberly LaJeanne Hill Allison Renee Hulbert Nathan Edward Krueger Emily Donlou Lawrence Bartholomew Aloysius Merrick Jacqueline Pearson Meyer Charles Irwin Molnar Philip Christian Moore Laura Lee Nagy Derek Michael Orner Amber Dee Oyler Anna Evans Parrott David Harrison Pasco James Joseph Peltz Stephanie Lynn Peters Leana Sue Pitkevits Elana Rachael Richman James Wilder Roberson Tammy Kaye Roberson Jennifer Marian Rolling Jeremy Everett Saeger Katherine De Vera SantaMaria Maria Gabriela Silvani Mary Christine Street Nicole Cunningham Svejda John Patrick Thibodeau Brian William Thurston Iulie Sidra Twardowski Amy Lynn Van Allen John Toland Van Stan Douglas James Wade Sarah Elizabeth Weammert Jason Lee Willey Margo Zoldessy Michelle Anne Zweede

Masters of Arts in Applied Economics

The Zanvyl Krieger School of Arts and Sciences

Adam Dietrich Ackerman
Mehmet Akkul
Laura Virginia Alonso Escartin
Karina L. Azzinnari
Peter Battikha
Michael Lewis Berry
Elizabeth A. Bethoney
Juliane Katharina Blyth
Amanda Lee Chadwick
Kaustuv Chakrabarti
Lawrence William Cinamon
Giuseppe Cipollone
Bridget Anne Dickensheets
Erica Jane Eisenhart

Timothy Edward Emmet John Davis Epps Alejandro Espinosa Wang Krzysztof Michal Fizyta Andrew Nicholas Frankos-Rey Barclay White Gibbs III Vesta Vesselinova Gueschkova Eric L. Henry Andy Ho Phuc Ho Mark William Hodgins Benjamin Christopher Horne Sebastian Tom Krynski Amelia Urszula Kuklewicz Diego Losada Christian E. Malagón Erin Margaret Marino Jason Scott McClellan Nicholas Henry Miller Michael Joseph Moskowitz Daniel L. Ofori-Addo Karl V. Rohrer Steven D. Sawyer Daniel Robert Schrass Todd Patrick Siebeneck Chad Allen Thompson Daniela Sabine Wegmann Timothy Charles Winters Braedyn Kristine Woodring

Masters of Arts in Communication in Contemporary Society

The Zanvyl Krieger School of Arts and Sciences

Marisa Stephanie Baldwin Rachel Barrett DeAnn Lee Baxter Andrew David DeVos Bettina Laura Fairman Risa Beth Heller Wendy Beth Riemann Julia Anne Roll Sheila Celine Strand Jennifer L. Wright

Masters of Arts in Government

The Zanvyl Krieger School of Arts and Sciences

Brian Winford Amy Stephanie J. Archic Gedle Kirstos Asayehegn Alan William Averyt Jessica Lee Baccus Mark Patrick Baird Douglas E. Baker Mamta Bansal Richard C. Beltz Robyn LeAnne Bissette Kathryn Jean Bohannon William Frederick Bollinger Jr. Elisa Faye Brewer Charles Albert Buechel III Paul H. Burden Rhett Thomas Butler William J. Chandler Robert J. Choi Matthew David Dellon Ian Perrin Donner Claire Ellen Dowdle Allen L. Ellison Suzanna Angela Espinoza Dia Lynn Forman Jennifer Renée Garber Nathanael Lawrence Gibson Sherry Lynn Grandjean Stephen Michael Grenier Ernest Lamont Hogan Daniel C. Hopson Claire James Kate Leanne Jensen Susan Theresa Jerch Daniel E. Kohn Jonathan Samuel Koren Marc Alan Korman Scott Michael Kotchko Stephanie Lynn Krenrich Cathy Janel Lease Daniel Torrey Leonard Drew Robert Lewis Reynolds Marruquin Limon Gregory Thomas Link Sebastian Michael Lombardi Heather Ann Lyons Fulmines Gavin Patrick Maguire Lisa Ann Mahoney Corrie Ann Mathlowetz Jennifer Nicole Meixell Christopher Brian Moriarty Keith Nelson Christopher Thomas Peace

Christopher Patrick Pearce Aimee S. Peterson Zachary Shea Pfister Nelson Quinones Meghan Elise Reppond Pooya Rezai Jordan Christopher Ricci Michelle Antonette Romero Meghann Rother Melanie Rose Sanchez Jason James Shedlock Jaime Lee Shimek John Harrison Shumake III Cholly Casey Smith William Colonel Smith Ir. John Wrede Solomon James Lawrence Sonne Rebecca Theresa Soper Robert Gerald Spivey Teresa Dawn Timmons R. Blaine Welch Jennifer Yang Laura Marie Yankowski Charles Gregory Yessaian Vera Lev Zakem George Anthony Zokle

Masters of Arts in Writing

The Zanvyl Krieger School of Arts and Sciences

Kathryn Reneé Ackermann Rachel Anne Adams Taiuana P. Bates Michelle Lynn Brafman Cassandra Marie Brannan Alexander Martin Chip Nancy Fleming Clark Albert F. Davenport Willie Davis William Tillman Douthitt Toby Lee Eckert Catherine Leila Emery Marya Fogel Flanagan Landon Alexander Friedman J. Anthony Gill Erich Goode David Saitzeff Grossman Douglas Robert Gunster Damian L. Halstad Catherine Ann Hubbard Stephen Elliot Hunt Andrew Paul Jarvis Jason Thomas Jones Sarah Jane Lile

Diana Pabst Parsell
Richard Curtis Patrick
Salimah Joylynne Perkins
Debora Jackson Perrone
Joseph T. Richter
J. W. Scott Romig
Siobhan Tehan Roth
Alison Gordon Shein
Stephanie J. Siciarz
Glenn Melvin Small Jr.
Steven J. Stauffer
Mary Irene Stojak
Dana Topousis
Susan M. Whiteman

Masters of Liberal Arts

William J. Beach

Sara Mae Cole

The Zanvyl Krieger School of Arts and Sciences

Iessica Ann Cubeta Theresa Elizabeth Dozier Glenda Maria Ford Deborah Denise Gordon Jennifer Ann Gordon Vicki Yukyung Hong-Smith Jennifer Marie Hopkins Frederic Andrew Jablonski Catherine Elizabeth Kiefe Weaver Shanda Gaye LaRue Jung H. Lee Cassia Jenice Lewis-Land Kathleen Mary Francis Maskell Gayle Marie Miller Christine Bickel Plumer Angela M. Ruddle Jennifer Rose Schutz Renee Lynn Seitz Patricia Deal Sheikerz Paul Timothy Smith Carrie Lee Stickel Peyton Amy Taylor Eric Christopher Haydn Trowbridge Rita Julia Turner Lori Ann Wlodarczyk Linda Diane Wood

Teresa Marie Woodard

Thomas Gorsuch Young

Masters of Science in Biotechnology/ Masters of Business Administration

The Zanvyl Krieger School of Arts and Sciences and The Carey Business School

Heather Graham Buck Janet Peart Burgenson Nicole Janeen Crumpler Julia Marie Dalton Peter Donnelly Jeffrey Thomas Enama Jonathan Howard Freedman Roland Philippe Girardet Theodore Hartley Hewit Fonda Miun Newcomb Vanessa Veronica Oseroff Andrew Michael Singer Stephen Michael Small Vik Subbu Austin Wells Thomas Therese Wu Vardon Sanju C. Varghese Heather Lyn Watson Billie Io Wood Chloë L. Wood

Doctors of Education

The School of Education

Yolanda Abel, General
Education. How and Why
African American Fathers
Choose to Be a Part of
Their Children's SchoolBased Lives.

Tamitha Fisher Campbell,

Teacher Development and

Leadership. The Effects of
a Ninth Grade Literacy

Intervention for Adolescents
Placed at Risk.

Wayne Franklin Hickman, Special Education. A Comparison of Student's Performance on Three Cognitive Measures and Its Implications for Educational Policy.

Ann Elizabeth Lowry, Teacher Development and Leadership. Effects of Online Versus Face-to-Face Professional Development with a Team-Based Learning Community Approach on Teacher's Application of a New Instructional Practice.

Terrylynn Maria Tyrell, Special Education. The Effects of Training Pediatric Medical Practitioners to Use Autism Screening Tools to Increase the Early Detection of Autism Spectrum Disorders.

Doctors of Musical Arts

The Peabody Conservatory of Music

Ann Teresa Kang, *Piano*Jason Scott Kissel, *Organ*Jeffrey Philip Lindon, *Composition*Seungmin Paik, *Piano*Peter Tuite, *Piano*

Artist Diplomas

The Peabody Conservatory of Music

Felix Hell, *Organ* Ana Vidovic, *Guitar*

Doctors of Philosophy

The School of Nursing

Jessica Mary Gill.
Biobehavioral Investigation of PTSD.

Gina Mari Pistulka. Type 2 Diabetes Mellitus and Hypertension in Middle-Aged Korean American Immigrants: An Exploration of Everyday Life.

Theresa Swift-Scanlan. DNA Methylation and Breast Cancer: Implications for Risk Assessment, Screening, and Prophylaxis.

Sarah Loeb Szanton. Poverty, Stress and Cardiovascular Disease in Older Women.

Doctors of Science

Bloomberg School of Public Health

- Judith Mary Rohde, Health
 Policy and Management. Use
 of a Systematic Aggression
 Screening Instrument
 at Admission to Identify
 Factors Associated with
 Aggression in Hospitalized
 Psychiatric Patients.
- Ki-Yeob Jeon, *Health Policy and Management*. Primary Care in the Republic of Korea: Developing and Validating the Tool, and Assessing the Performance of Primary Care.

Doctors of Public Health

Bloomberg School of Public Health

- Meena Robin Abraham,

 Population, Family and
 Reproductive Health. BlackWhite Differences in
 Birth Weight, and Its
 Components—Duration
 of Pregnancy and Fetal
 Growth.
- Ariel Christine Ahart,
 International Health. The
 Role of Reproductive
 Health Care Workers in
 Responding to Domestic
 Violence During the Period
 of Pregnancy in Bishkek,
 Kyrgyzstan.
- Shelly Ann Atherly-Trim,
 Population, Family and
 Reproductive Health. 'A
 Tooth for Every Pregnancy':
 Factors Related to Dental
 Care Practices and
 Utilization of Dental Care
 Services Among AfricanAmerican Pregnant Women.
- Kimberly G. Brodovicz, *Epidemiology*. Risk Factors for Hepatocellular Carcinoma in Northern Thailand.

- Deborah C. D'Souza-Vazirani, Population, Family and Reproductive Health. The Effects of the Nicaraguan Conditional Cash Transfer Program (RPS) on Utilization of Maternal Health Services and Women's Knowledge of Household Expenditures: A Randomized Controllled Study.
- Swati Gupta, *Epidemiology*. Key Epidemiological Issues in the Preparation of Cell Medicated Immunity-based HIV Vaccine Trials.
- Tilly Ann Gurman, Population,
 Family and Reproductive
 Health. ¿Que Pasa?
 Exploring the Potential
 Influence of Sexual Content
 in Television Among Latino
 Adolescents in the US.
- Sara A. Holtz, Population,
 Family and Reproductive
 Health. Clustering of
 Cesarean Deliveries in
 Developing Countries.
- Onyemaechi C. Nweke,
 Environmental Health
 Sciences. Agricultural Land
 Use Determinants of
 Arsenic in Drinking Water
 from Groundwater in the
 Broiler Producing Areas of
 Maryland.
- Carolyn Elaine Ward, Epidemiology. Time Trends and Factors Associated with Human Body Burdens of Persistent Organocholorine Compounds Measured in Residents of Washington County, Maryland, 1974 and 1989.

Doctors of Philosophy

Bloomberg School of Public Health

- Olumuyiwa Olasunkanmi Aina, Epidemiology. Virologic, Immunologic and Clinical Outcomes in HIV-Infected Adults Receiving Antiretroviral Treatment in Faith-based Health Facilities.
- Benjamin Joseph Apelberg, Epidemiology. Fetal Exposure to Perfluorinated Compounds: Distribution and Determinants of Exposure and Relationships with Weight and Size at Birth.
- Keiko Asao, *Epidemiology*. The Peroxisome Proliferator-Activated Receptor Gamma-2 Pro12ALA Polymorphism and Two Insulin Resistance-Related Phenotypes: Type 2 Diabetes and HIV-Related Lipodystrophy.
- Melissa J. Azur, *Mental Health*. The Effects of Maternal Depression on Child Health and Development.
- Danstan Samuel Kibwika Bagenda, *International Health*. Determining Optimal Breastfeeding in HIV Affected Resource-Poor Settings.
- Kesha Avalon Baptiste-Roberts, *Epidemiology*. The Role of the Placenta in Fetal Programming of Obesity.
- Pamela Lynn Belmonte,
 Mental Health.
 Understanding Genetic
 Heterogeneity in
 Schizophrenia: Evidence
 from Co-Occurring
 Obsessive-Compulsive
 Disorder.
- Michael George Berg,
 Molecular Microbiology
 and Immunology. Live
 Recombinant Adenoviral
 Vaccines.

- Alisha Jill Rovner Blam,
 International Health. Bone
 Mineral Deficits and
 Vitamin D Deficiency in
 African-American Children
 with Sickle Cell Disease.
- Jonathan David Brown, Health Policy and Management. The Discussion and Identification of Youth Psychosocial Problems during Primary Care Visits.
- Todd Tarquin Brown, *Clinical Investigation*. Glucose
 Dysregulation in HIV and
 Its Potential Treatment with
 American Ginseng.
- Maria Theresa Bulzacchelli,
 Health Policy and
 Management. An Evaluation
 of the Impact of OSHA's
 Control of Hazardous
 Energy (Lockout/Tagout)
 Standard on Fatal
 Occupational Injury.
- Ingrid Marguerite Burger,

 Health Policy and

 Management. Ethics

 and Policy Issues in the

 Diffusion and Marketing

 of Computed Tomography

 (CT) Screening Exams.
- Xiaodong Cai, *International Health*. Impact of Health
 Insurance on Health Care
 Utilization in Vietnam.
- Ying-Jun Cao, Clinical Investigation. Antiretroviral Drug Penetration into the Male Genital Tract.
- Sanny Yi San Chen,
 International Health.
 A Novel Use of AIDS
 Surveillance Data to Assess
 Utilization and Impact
 of Highly Active AntiRetroviral Therapy on
 Death, 1996–2004.
- Wen-Chih Cheng,
 Molecular Microbiology and
 Immunology. The Role of
 FIS1, A Mitochondrial
 Fission Protein, in
 Programmed Cell Death
 and TOR Signaling in Yeast
 Saccharomyces cerevisiae.

- Yingkai Cheng, *Epidemiology*. Substance Use, Risky Sexual Behaviors and HIV Testing Among Young People in Northern Thailand.
- Dana Kelly Christo,

 Epidemiology. Endogenous
 Androgens and
 Inflammation in the
 Etiology of Endometrial
 Cancer.
- Haejoo Chung, Health Policy and Management. Health Services Research in the Era of New Welfare State Theories—Political, Welfare State, and Health Care Determinants of Population Health in Wealthy Countries.
- David Samuel Cohen, Biostatistics. Causal Inference with Instrumental Variables in Discrete Time to Event and Partial Identification Settings.
- Monica Arantxa Colchero, *International Health*. The Economics of Obesity in Developing Countries: The Case of Cebu, Philippines.
- Leslie Jackson Conwell, *Health Policy and Management*. The Association Between Quality of Care and Complexity of Comorbidity Among Persons with Diabetes.
- Shayna Danelle Parenti Cunningham, International Health. The Social Context and Public Health Implications of Stigma Associated with Sexually Transmitted Infections.
- Melissa Ann Davey, Health
 Behavior and Society.
 Psychosocial Influences on
 HIV Risk Behaviors: An
 Examination of Perceived
 Norms Among Injection
 Drug Users in Baltimore,
 MD.

- Gypsyamber D'Souza, Epidemiology. Oropharyngeal Cancer Attributable to Human Papillomavirus 16 (HPV16) Infection.
- Sorina Elena Eftim,
 Environmental Health
 Sciences. Exposure to
 Ambient Fine Particulate
 Matter and Health Effects in
 the Medicare Population.
- Ann-Margret Ervin,

 Epidemiology. Characteristics
 of Institutional Review
 Boards and Their Impact on
 Multicenter Clinical Trials.
- Caroline Mae Fichtenberg, *Epidemiology*. Networks and Neighborhoods: Multilevel Determinants of STI Risk.
- Omar Galárraga, Health Policy and Management. The Effect of Antidepressants on the Labor Market Outcomes of HIV-Infected Persons Using Highly Active Antiretroviral Therapy in the United States: 1996-2004.
- Allison Jean Gardner,
 Biochemistry and Molecular
 Biology. The Role of Calcium
 and Calcium-Dependent
 Effector Molecules in
 the Establishment of the
 Plasma Membrane Block to
 Polyspermy in Mammalian
 Eggs.
- Kate E. Gilroy, *Epidemiology*.

 Patterns of Care Seeking and Treatment for Sick
 Children in Bougouni
 District, Mali.
- Oluwatosin Aderinsola
 Gisanrin-Ogunbiyi,
 Molecular Microbiology
 and Immunology. Zinc
 Metabolism and
 Transcriptome and
 Metabolome Profiling in
 Plasmodinm falciparum:
 The Effects of Traditional
 Antimalarials and Metal
 Chelators.

- Mary Thembani Glenshaw, Health Policy and Management. Injuries from Building Bombings: A Comparative Study of Risk and Protective Factors in the Oklahoma City Bombing.
- Rebecca Fran Gottesman,

 Clinical Investigation.

 Cerebral Perfusion and
 Tissue Dysfunction in
 Ischemic Stroke.
- Diane Elizabeth Grove,

 Biochemistry and Molecular

 Biology. Mechanistic

 Studies on the Streptococcus

 pneumoniae RecA and SSB

 Proteins.
- Thomas Ebanan Guadamuz, Epidemiology. Using Venue-Day-Time Sampling to Assess HIV Prevalence and Correlates Among Men Who Have Sex with Men Populations in Thailand.
- Kathleen Marie Haddad, Health Policy and Management. Predictors of Incident Depression and Correlates of Treatment in Older Women.
- Laurel Elizabeth Dickerson Hatt, International Health. Measuring Risk Factors for Catastrophic Health Expenditures in Peru, and Their Effects on Families over Time.
- Bin He, Environmental Health Sciences. Development and Validation of in vivo Quantitative Imaging Methods for Targeted Radiotherapy Treatment Planning.
- Julie Beth Herbstman,

 Epidemiology. Prenatal

 Exposure to Polybrominated

 Diphenyl Ethers: Predictors

 of Exposure and Relation to

 Neonatal Thyroid Hormone

 Measures.

- Lara Shiu-yi Ho, International Health. Diabetes Prevention in Northwestern Ontario First Nations: A Multi-Institutional Program to Improve Diet and Increase Physical Activity.
- Yan Hong, Health Behavior and Society. Psychological Wellbeing and HIV Risk Behaviors Among Female Sex Workers in China.
- Wei Hua, *International Health*. Beyond HIV: A Study of HCV Risk Behaviors Among Injection Drug Users in a Social Network Setting.
- Yi Huang, *Biostatistics*. Statistical Methods for the Determination of Average Associational and Causal Effects.
- Kristen Marie Hurley,
 International Health.
 Maternal Mental Health
 and Its Relationship with
 Child Feeding Styles and
 Infant Nutritional Status in
 a Statewide Sample of WIC
 Participants.
- Lora Lynn Iannotti,
 International Health.
 Maternal Zinc
 Supplementation: Growth,
 Body Composition, and
 Morbidity Outcomes
 Through Infancy.
- Gretchen Amanda Jacobson,

 Health Policy and

 Management. The Return

 on Investing Additional Tax

 Dollars into The National

 Institutes of Health:
- A Case Study Examining
 Whether Increased NIH
 Funding Correleates with
 Increased Phase I Testing of
 New Pharmaceuticals.
- Summer Johnson, *Health Policy and Management*.

 The Impact of Presidential Bioethics Commissions: An Assessment of Outcomes in Public Bioethics.

- Amanda Elizabeth
 Kalaydjian, Mental Health.
 An Examination of the
 Relationship between
 Migraine Headaches and
 Depression: Results from
 the Baltimore Epidemiologic
 Catchment Area Study.
- Baktiar Omer Karim,

 Environmental Health
 Sciences. Growth and
 Inhibition of Intestinal
 Tumors.
- Rebekah Jean Kent, Molecular Microbiology and Immunology. Ecological and Genetic Components of Malaria Transmission in Macha, Zambia.
- Alain Bernard Labrique,
 Epidemiology. The
 Epidemiology of Hepatitis
 E Virus Infections in Rural
 Bangladesh.
- Jessica Brooke Segal
 Langbaum, Mental
 Health. Understanding
 Heterogeneity in Response
 to Memory Training in
 Older Adults: Results from
 ACTIVE
- Miyoung Toh Ledoux,

 Population, Family and
 Reproductive Health. Internet,
 Physicians, and Traditional
 Mass Media as Health
 Information Sources for
 Increasing Colon Cancer
 Screening.
- Chih-Kuei Lee, International Health. Provider
 Participation, Patient
 Enrollment and Attrition in a National Diabetes Disease Management Program in Taiwan—Determinants and Policy Implications.
- Lawrence Soon-U Lee,
 Clinical Investigation.
 Pharmacological
 Interactions Between
 Natural Health Products
 and Antiretrovirals: Role of
 Phase 2 Enzyme Induction.

- Hsu-Tai Liu, Epidemiology.
 The Effects of the
 Prescription Drug User
 Fee Act (PUDFA) on
 Drug Approvals, Labeling
 Changes, and Drug
 Withdrawals.
- Joseph Edward Logan, Health Policy and Management. The Relationship of Parental Psychopathology and Pain-Related Conditions to Child Medical Management and Avoidable Emergency Pediatric Services.
- Shelley Sylvester Magill, Clinical Investigation. Prevention of Invasive Candidiasis in Critically Ill Surgical Patients.
- Eric Michael Maiese,

 Epidemiology. Investigating
 the Internet as an HIV
 Risk Environment Using
 the Online Networking
 Experiences Questionnaire
 Study.
- Nancy Ellen Maldeis, *Epidemiology*. Microbial Etiologies of Urethritis in Men and Cervicitis in Women in Baltimore City STD Clinics.
- Britt Luccy McAtee,
 Environmental Health
 Sciences. Characterization
 of the Ala16Val Manganese
 Superoxide Dismutase
 Polymorphism.
- Ann Chesney Miller,
 Epidemiology. A PairMatched, ClusterRandomized Trial of a
 Tuberculosis Active Case
 Finding Intervention in Rio
 de Janeiro, Brazil.
- Akilah Tmar Moore, Molecular
 Microbiology and Immunology.
 Novel Functions of
 Mitochondrial Proteins in
 Chromosome Segregation
 During Meiosis and Mitosis.

- Charung Muangchana,
 International Health.
 Willingness-to-Pay and
 Cost-Benefit Analysis on
 Introducing HIB Conjugate
 Vaccine into the Thai
 Expanded Program on
 Immunization.
- Keeve Edward Nachman,

 Health Policy and

 Management. Assessment
 of Human Health Risks
 Resulting from Exposures
 to Arsenic During the Use
 of Pelletized Poultry House
 Waste and Human Biosolids
 Fertilizers.
- Roni Ann Neff, Health Policy and Management. In the Wrong Place? Geographic Variation in U.S. Occupational Injury/Illness Rates.
- Robert Howard Newman,
 Biochemistry and Molecular
 Biology. Recognition of a
 Lambda Pre-Replicative
 Complex by the Escherichia
 coli DnaJ Molecular
 Chaperone.
- David Edward Newman-Toker, *Clinical Investigation*. Diagnosing Dizziness in the Emergency Department.
- Kristin Kay Nicodemus, Epidemiology. Evaulation of Statistical Methods to Detect Epistasis and Application to the DISC1 Pathway and Risk for Schizophrenia.
- Jennifer Notkin Nielsen,
 International Health.
 Gestational Weight Gain
 and Birth Outcomes Among
 Pregnant African American
 Adolescents in Baltimore
 City.
- Gregory Smith Noland,
 Molecular Microbiology and
 Immunology. Malaria and
 Helminth Co-Infection:
 Investigations into Malaria
 Pathogenesis, Immunology,
 Parasite Transmission, and
 Vaccine Response.

- Saad bin Omer, *International Health*. Societal Risk of Pertussis in the United States: Role of State Policies and Spatial Clustering of Vaccine Refusers.
- Vaishali Patel, Health Policy and Management. A Qualitative Study of the Implementation of Outcomes Management Systems in Child and Adolescent Out-of-Home Placement Settings.
- Susheel Pandit Patil,

 Clinical Investigation.

 The Contribution
 of Neuromechanical
 Mechanisms to the
 Pathogenesis of Upper
 Airway Obstruction During
 Sleep.
- Nina Palanza Paynter,

 Epidemiology. Improving and
 Assessing Coronary Heart
 Disease Risk Prediction
 at the Individual and
 Population Levels.
- Angela Sue Pechenino,
 Biochemistry and Molecular
 Biology. The Role of
 Oxidative Stress in AgeDependent Spontaneous
 Prostatic Hyperplasia and
 Testicular Regression in the
 Brown Norway Rat.
- John Matthew Pisciotta,
 Molecular Microbiology and
 Immunology. Hemozoin
 Formation, Disposition and
 Detection in Plasmodium
 species.
- Diana Spies Pope,

 Epidemiology. Cluster

 Randomized Intervention

 Trial to Evaluate the Impact
 of 'Opt-Out' vs. 'Opt-In'

 Strategies on the Uptake
 of HIV Counseling and

 Testing of TB Patients in
 the Province of the Eastern

 Cape, South Africa.
- Lance Bradley Price,
 Euvironmental Health
 Sciences. Microbial Risks
 Associated with Industrial
 Poultry Production.

- Julie Knoll Rajaratnam,
 Population, Family and
 Reproductive Health.
 Examining School and
 Neighborhood Variation
 in Youth Violence for a
 Baltimore City Cohort,
 1990–1997: Methodological
 and Substantive Findings.
- Bahie Mary Rassekh,

 International Health.

 Utilization of Health
 Services for Children After
 the Tsunami in Aceh,
 Indonesia.
- Joshua Joseph Reece, Molecular
 Microbiology and Immunology.
 Helminth-Inducted Changes
 in Pulmonary Immunity:
 Alternatively Activated
 Alveolar Macrophages and
 Modulation of Responses to
 Allergen Challenge.
- Katherine Colleen Scott
 Rees, Environmental Health
 Sciences. The Combined
 Effect of Noise and
 Aminoglycoside Antibiotic
 Exposure on the Auditory
 System of the Pre-Term
 Infant.
- Amy Vastine Ries, Population,
 Family and Reproductive
 Health. The Urban
 Environment and Physical
 Activity: Factors Impacting
 Adolescents' Use of
 Recreational Facilities.
- Ian Rosenthal, International
 Health. Improving the
 Treatment of Experimental
 Tuberculosis with
 Combined Rifapentine- and
 Moxifloxacin-Containing
 Drug Regimens.
- Barbara Sarah Saltzman, Epidemiology. Transforming Growth Factor Beta One and Colorectal Neoplasia: A Case-Control Examination of Adenoma and Carcinoma in Hawaii.
- Robert Brian Scharpf,

 Biostatistics. Combing High
 Throughput Genomic Data:
 Methods and Applications.

- Ashley Heaton Schempf,
 Population, Family and
 Reproductive Health. Illicit
 Drug Use and Birth
 Outcomes: A Contextual
 Examination.
- Hongbing Shao, Biochemistry and Molecular Biology.

 Mechanism of Loading of DnaB Helicase Molecules at the Bacteriophage

 Lambda Replication Origin During Initiation of DNA Replication.
- Salma N. Shariff-Marco, Health Behavior and Society. Racism and Cancer Prevention: The Role of Perceived Racism and Race-Based Residential Segregation on Behavioral Cancer Risk Profiles.
- Lynda Marie Sibley, Health Policy and Management. Access to Health Care Services Along the Rural-Urban Continuum in Canada: The Role of Place of Residence.
- Sonia Singh, *Epidemiology*. Nested Case-Control Study of Chronic Inflammation and Its Association with Breast Cancer.
- Elizabeth Dorothy Sloand,

 Population, Family and

 Reproductive Health. The

 Impact of Fathers' Clubs on

 Child Health and Survival in

 Rural Haiti.
- Xiaoyan Song, Epidemiology. Serum Ferritin Level and Patient Outcomes in Incident Hemodialysis Patients.
- Robin Anne Streeter, Epidemiology. Arsenic in Eastern Maryland Ground Water and Incidence of Bladder/Lung Cancers.
- Celeste Marie Poblete Torio, Health Behavior and Society. Social Class and Body Size: Indicators of Health Behavior, Predictors of Breast Cancer Incidence.

- Nhan Thanh Tran,
 International Health.
 Evaluating an Intervention
 to Present Motorcycle
 Injuries in Malaysia: Process,
 Performance, and Policy.
- Sara Michelle Volk,

 Biochemistry and Molecular

 Biology. K63-Linked

 Polyubiquitin Chain

 Signaling in Error-Free

 DNA Damage Tolerance.
- Ellen Edwards Wasserman,
 Epidemiology. Maternal
 Thyroid Autoantibodies:
 Biomarkers for Childhood
 Hearing and Other
 Neurodevelopmental
 Deficits.
- Sarah Elizabeth Daugherty
 Weller, Epidemiology. AlphaMethylacyl-Coa Racemase:
 A Candidate Gene for
 Prostate Cancer and
 Advanced Distal Colorectal
 Adenomas in the Prostate,
 Lung, Colorectal, and
 Ovarian Cancer Screening
 Trial.
- Jeffrey Ryuta Willis,
 International Health.
 Perceived Neonatal
 Morbidities and Healthcare
 Utilization for Neonatal
 Health in Rural Uttar
 Pradesh, India: Effects
 of a Behavior-Change
 Communication
 Intervention.
- Yung-Chieh Yen, Mental Health. Cognitive Mediators of Depression-Functioning Relationships Among Community-Dwelling Older Adults.
- Theresa Ann Pluth Yeo,
 Environmental Health
 Sciences. Assessment of
 "Gene-Environment"
 Interaction in Cases of
 Familial Pancreatic Cancer
 as Compared to Cases of
 Sporadic Pancreatic Cancer.

- Yiduo Zhang, Population, Family and Reproductive Health. Anticipated Longevity and Other Determinants Shaping Parent-Child Proximity for Older Americans.
- Honghong Zhu, Epidemiology.

 Breast Cancer Risk and
 Environmental FactorsTobacco Smoke and
 Cooking Fumes: A
 Prospective Cohort Study of
 Shanghai Women.
- Kathryn Adele Ziegler, *Biostatistics*. Exploratory
 Inference.
- Michael Joseph Zilliox, Molecular Microbiology and Immunology. Gene Expression Analysis in Measles Virus Research.

Doctor of Philosophy

The Paul H. Nitze School of Advanced International Studies

- Agnieszka Aleksy-Szucsich.
 Ethnolinguistic Diversity
 as a Potential Economic
 Benefit for Countries:
 Implications for
 International Political
 Economy.
- Turki Altamimi. Political Islam: Emergence, Confrontation and Containment.
- Roberto Dondisch. Political Determinants of Financial Crises: A Political Flexibility Approach to Latin American Crises.
- Barbara Kotschwar. The Politics and Economics of Small Economies in the Americas: An Empirical Study and Policy Considerations.
- Carlos Santiso. Auditing for Accountability? The Political Economy of Government Auditing and Budget Oversight in Emerging Economies.

Jan Witte. National Varieties of Standardization: A Comparative Study of Emergence, Development and Change in National Standardization Systems.

Doctors of Medicine The School of Medicine

Agoston Tony Agoston Jr. Nivee Pradip Amin Valerie Antoine-Gustave Ibironke Wambui Apata Ezana Muluneh Azene Namory Djigui Bagayoko Justin Richard Bailey Anne Elizabeth Barañano Jeana Leann Benton Douglas Michael Bernstein Felicity Smith Billings César Augusto Briceño Lorrel Elizabeth Brown Matthew Vincent Brumm Ingrid Marguerite Burger Matthew David Burkey **Emily Streyer Carlisle** Felicia Che-shuen Chow Linda Chi-Hang Chu Matthew Christopher Chu Enesha Marie Cobb Lisa Marie Cranmer Mary L. Cutler Gregory J. Czuczman William John Dahl Ross Brigham Dastrup Constantine Antony

Demetracopoulos Lara Devgan James Arthur Disney Mustafa Mustansir Dohadwala Nicholas Jason Donoghoe Amanda Elizabeth Dumler Jennifer Lauren Eisner Amir Omar Elhassan Cynthia Elaine Fisher Margaret Ann Fonder Christopher Jonathon Frank Beth Marie Froelke Judith Page Gerring Adam Theodore Gerstenblith Natalia Oleg Glebova Anuj Goenka Peter Christopher Gregg Olivia Havard Griffiths

Shruti Gupta Luba Hafkin Rana Farouk Hamdy Sayeh Hamzehzadeh Paul Kenneth Herickhoff Jerrell Waika Herod Daniel Smith Higginson Aliya Courtney Hines Adrianna Janell Jackson Carrie Rose Klotz Sahar Kohanim Robert Dale Kosciusko Evelyn Hwang Kow Brian Hansen Ladle Byron Hing Lung Lee Kimberly Lynn Levinson Li-Mei Lin Jonathan Lissauer Natalie Shaubie Lui Sofia Lyford-Pike Elisabeth Breese Marsh Celina Carmela Martinez Kameron Leigh Matthews Donovan Todd Maust Nathan Lee Maust Ieremy Frank McBride Traci Michele Means Kyaw Soe Mon Gerhard Salomo Mundinger Kenneth Mwatha Wojciech Krzysztof Mydlarz Dara Lee Neuman Vanessa Anne Olbrecht Justine Claire Olin Onyinye Chiechefu Onuoha Helen Ouyang Vinay Kishor Parekh Mona Naresh Parikh Ben Eugene Paxton Lisa Elizabeth Philipose Jonathan Auram Pindrik Michael Barclay Pitt Soroush Rais-Bahrami Nicholas Adam Ramey Meenakshi Rao Michael Lawrence Rinke Tamorah R. Roark Bruce Fernando Sabath Amitha Sampath Joyce Lynette Sanchez Randa Serag Akhil Kumar Seth Mark Jacob Siedner Svati Singla Anthony Nicola Sireci

Jamii Baraka St. Julien

Benjamin Adam Steinberg Jordan Philip Steinberg Matthew Ehrich Stofferahn Julie Lynn Story Joshua Owen Stream Stephanie Fave Stuart Leo William Pio Sugrue Katie Goonan Sussman Khoi Duc Than Sarah Kathryn Tighe Brandon Michael Togioka Todd Travis Tomson April Lynn Troy Nicole Maria Tuchinda Christina Altovise Twyman Cuong Vu Stacy Wang Jennifer Lindy Webb Wen Wen Fasika Ambachew Woreta Tinsay Ambachew Woreta Geoffrey Junho Yoon

Doctors of Philosophy The School of Medicine

Agoston Tony Agoston Jr., Pharmacology and Molecular Sciences. DNA Methyltransferase 1 Dysregulation in Breast Cancer.

Mikkel Andrew Algire,
Biochemistry, Cellular and
Molecular Biology Training
Program—Biophysics and
Biophysical Chemistry.
The Mechanism of eIF5Promoted GTP Hydrolysis
by eIF2 During Start
Condon Recognition in
Eukaryotic Translation
Initiation.

John Thomas Arigo Jr.,

Biochemistry, Cellular and

Molecular Biology Training

Program—Molecular Biology

and Genetics. Nrd1, Nab3,

and the Nuclear Exosome:

Transcription Termination
and RNA Degradation.

Anthony Alan Armstrong,
Program in Molecular and
Computational Biophysics.
Computational and
Experimental Studies of
Conformational Entropy
in Proteins and Model
Systems.

Ezana Muluneh Azene,

Cellular and Molecular

Medicine. Gaiting and

Permeation in CationSelective Voltage-Gated Ion
Channels.

Justin Richard Bailey,

Molecular Biology and

Genetics-Program in

Immunology. Persistence
of HIV-1 Despite Highly
Active Antiretroviral
Therapy (HAART) and
Immune Responses:
Evidence for a Novel
Viral Reservoir in
Patients on HAART
and Characterization of
HIV-1 Virus and Immune
Responses in Elite
Suppressors.

Hans Tómas Björnsson,

Human Genetics. Developing

Approaches to Study

Human Epigenetic

Variation.

Gabriela Caraveo, Molecular
Biology and Genetics-Program
in Immunology. Genetic
and Biochemical Evidence
for a Non-Transcriptional
Role of TFII-I: Negative
Regulator of Agonist
Induced Calcium Entry.

Kristina Leigh Carroll,
Biochemistry, Cellular and
Molecular Biology Training
Program—Molecular Biology
and Genetics. Identification
of RNA Polymerase II
Terminator Elements and
Their Interaction with
the Yeast RNA-Binding
Proteins NRD1 and NAB3.

- Ivana Celic, Biochemistry, Cellular and Molecular Biology Training Program— Molecular Biology and Genetics. Regulation of Genomic Stability by S. cerevisiae Sirtuins Hst3p and Hst4p.
- Steven Michael Chase,

 Biomedical Engineering.

 The Coding of Sound

 Localization Cues in the
 Inferior Colliculus.
- Chen Chen, Biological Chemistry. Structural Studies of the Mitochondrial ATP Synthetic Machinery.
- Haiyin Chen, *Biomedical Engineering*. Cerebellar
 and Cerebellar Thalamic
 Contributions to Motor
 Adaptation.
- Jianmeng Chen, *Pharmacology and Molecular Sciences*.

 Hypoxia Induced EpsteinBarr Virus Lytic Infection—
 What Can be Learned from
 a Drug Screen?
- Jichao Chen, Biochemistry, Cellular and Molecular Biology Training Program— Molecular Biology and Genetics. Molecular Biology of Nr2e3: A Photoreceptor Transcription Factor.
- Xi Chen, Neuroscience.

 Neurotrophin Function
 During Maintenance and
 Regeneration of the Adult
 Nervous System.
- Li Cheng, Neuroscience.
 The OAZ Transcription
 Factor Regulates Olfactory
 Receptor Neuron
 Development and CNS
 Midline Formation.
- Ian Shen-Yi Cheong, Cellular and Molecular Medicine.Liposomase for Localized Liberation of Liposomal Loads.

- Jean-Ju Lucia Chung,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Neuroscience.
 Molecular Organization and
 Trafficking of Membrane
 Proteins.
- Brian Andrew Coblitz,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program—Neuroscience.

 Regulation of Membrane

 Protein Cell-Surface

 Expression by 14-3-3

 Protein.
- Cheng Dai, Cellular and
 Molecular Physiology.
 Functional Identification of
 Neuroprotective Molecules.
- Jianli Dai, Biochemistry,
 Cellular and Molecular
 Biology Training Program—
 Molecular Biology and
 Genetics. A Stochastic Model
 for DNA Replication in
 Schizosaccharomyces Pombe.
- Jiyoung Dang, Biomedical
 Engineering. TemperatureResponsive Hydroxybutyl
 Chitosan as a Dynamic
 Scaffold for Tissue
 Engineering and
 Regenerative Medicine.
- Alisa Michelle Davis,

 Program in Molecular and
 Computational Biophysics.
 Biophysical Characterization
 of Zinc(II)-Binding Domains
 in Two Systems: Neural
 Zinc Finger Factor-1 and
 T-Cell Co-Receptors CD4
 and CD8 Alpha with T-CellSpecific Kinase LCK.
- Cory David Dunn,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program—Cell Biology. The

 Genetic Requirements

 of Yeast Cells Lacking a

 Mitochondrial Genome.
- David Michael Feldser, *Human Genetics*. Short Telomeres: Consequences and Mechanisms.

- Christopher Jonathon Frank, Cellular and Molecular Medicine. Telomere Length Regulation in Saccharomyces cerevisiae.
- Natalia Oleg Glebova, Neuroscience. Neurotrophin Control of Sympathetic Axon Growth.
- Monica Vanina Goldberg, Cellular and Molecular Medicine. Role of PD-1 and Associated Ligands in CD8+ T Cell Responses to Self, Microbial, and Tumor Antigens.
- Kerry L. Gorelick, Cellular and Molecular Medicine. Function of the Plat Domain in the ADPKD Protein, Polycystin-1.
- Alexa Harcourt Green, History of Medicine. The Market Cultures of William Beaumont: Ethics, Science and Medicine in Antebellum America, 1820–1865.
- Elizabeth Anne Grice,

 Human Genetics. Functional

 Evaluation of Non-Coding

 Conserved Sequences at

 RET and Their Pathological

 Relevance to Human

 Genetic Disease.
- John Clayton Hall, Molecular Biology and Genetics-Program In Immunology. Defining Mechanisms of Antigen Expression in Systemic Autoimmune Disease.
- Isamu Zachary Hartman,
 Molecular Biology and
 Genetics-Program In
 Immunology. A Cell-Free
 Reconstitution of Major
 Histocompatibility Complex
 Class II Antigen Processing.
- Aliya Courtney Hines,

 Pharmacology and Molecular
 Sciences. An Investigation of
 Protein Kinase Mechanism
 Using Bisubstrate Analog
 Inhibitors.

- Jason Wyatt Holder,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Molecular Biology
 and Genetics. Assembly
 and Architecture of Tn7
 Transpososomes.
- Xiaoyi Hu, *Pharmacology* and *Molecular Sciences*. Chemistry and Biology of Human Methionine Aminopeptidases.
- Chun Yi George Huang, Cellular and Molecular Medicine. Aquaporins in Caenorhabditis elegans.
- Guo Huang, Biochemistry, Cellular and Molecular Biology Training Program— Neuroscience. Characterization of STIM1 and Homer in Calcium Signaling.
- Gulayse Ince Dunn,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Neuroscience.
 Regulation of Cortical
 Development by the
 Transcription Factor
 NeuroD2.
- Wilsaan Mychal Joiner,
 Biomedical Engineering.
 Time Estimation and Error
 Feedback in Predictive Eye
 Movement Timing.
- Peter Sungwhan Kim,
 Pharmacology and Molecular
 Sciences. Immunological
 Consequences of AntibodyTumor Antigen Interactions
 on the Development
 of Potent Anti-Tumor
 Immunity.
- Seyun Kim, *Biological*Chemistry. A Role of Keratin
 Intermediate Filaments in
 the Regulation of Protein
 Synthesis and Epithelial
 Cell Growth.
- Victoria Afua Laast, Pathobiology. An SIV/ Macaque Model of HIVinduced Peripheral Nerve Disease.

- Brian Hansen Ladle,

 Pharmacology and Molecular
 Sciences. Regulating the
 High Avidity, TumorReactive CD8+ T Cell
 Response in the Setting of
 Immune Tolerance.
- Jessica Ann LaRusch, Human Genetics. A Novel Internal Binding Motif in the CFTR C-Terminus Enhances EBP50 Multimerization and Facilitates Endocytic Recycling.
- Julie Ann Law, Biochemistry,
 Cellular and Molecular
 Biology Training Program—
 Biological Chemistry. The
 Roles of Three Critical
 Proteins in the Structure
 and Function of the
 Trypanosoma brucei RNA
 Editing Complex.
- Byron Hing Lung Lee,

 Cellular and Molecular

 Medicine. The Activation
 and Inhibition of

 Mammalian DNA

 Methyltransferases—Studies
 with Nitric Oxide and
 Procainamide.
- Richard Sang Un Lee,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program-Molecular Biology
 and Genetics. Novel
 Mechanisms of Genomic
 Imprinting Disruptions
 in Beckwith-Wiedemann
 Syndrome.
- Cheuk Tung Leung,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Molecular Biology
 and Genetics. Molecular
 and Cellular Regulation
 of Olfactory Neurogenesis
 During Development and
 Regeneration.
- Hsi-Wen Liao, Neuroscience.

 I. Identification and
 Characterization of a New
 Retinal PhotoreceptorMelanopsin-Expressing
 Retinal Ganglion
 Cells (MOP-RGCs)

- II. Identification and Characterization of a New Opsin-Like Protein-Muller Cell G-Protein-Coupled Receptor (MGR).
- Kun Liu, *Biological Chemistry*. Structural and Functional Studies of Aquaporins.
- Wendy J. Liu, *Biomedical Engineering*. A Microfabrication Approach to Study Cell-Cell Interactions in Proliferative Regulation.
- Yangjian Liu, *Biological Chemistry*. Aquaglyceroporins in Erythrocytes, Malarial Parasites, and Osteoclasts.
- Yifei Liu, *Biological Chemistry*.
 Study of the Peroxisome
 Matrix Protein Import.
- Rebecca Sarah Maag,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Cell Biology.
 Apoptotic Signaling at the
 Golgi Complex: Insights
 from a Caspase-Resistant
 Golgi Protein.
- Feilim Colm Mac Gabhann, Biomedical Engineering.
 Computational Models of Angiogenesis: VEGF and Its Receptors in vitro and in vivo.
- Kathryn Roberts Marron,

 Cellular and Molecular

 Medicine. Golgin Cleavage
 and Rapid Golgi Disruption
 Induced by Cytotoxic
 Lymphocyte GranuleMediated Death.
- Heather Joy Martin,

 Pharmacology and Molecular
 Sciences. Epstein-Barr Virus
 Mediated Modulation of
 Interferon Regulatory
 Factors and the Toll-Like
 Receptor Pathway.
- Emily Adams McVey, Cellular and Molecular Medicine. Isolation, Characterization and Infection of Pigtailed Macaque Fetal Neural Progenitor and Mesenchymal Stem Cells.

- Paria Mirmonsef, *Pathobiology*. The Dynamics of Tumor and T Cell Interactions Following Hematopoietic Stem Cell Transplantation.
- Mythili Nadella, Biochemistry,
 Cellular and Molecular
 Biology Training Program—
 Biophysics and Biophysical
 Chemistry. Structure
 Determination and
 Functional Analysis of Mical
 (Molecule Interacting with
 CAS-L), an Axon Guidance
 Signaling Protein.
- Michael Graham Nicholson, Biochemistry, Cellular and Molecular Biology Training Program–Molecular Biology and Genetics. Identification and Characterization of SIV p43.
- Xinle Niu, *Biomedical Engineering*. Novel Cell-Cell Communication by
 Intercellular Transfer of
 Cellular Components.
- Sungjin Park, Biochemistry,
 Cellular and Molecular
 Biology Training Program—
 Neuroscience. Immediate
 Early Genes and Synaptic
 Transmission: Protein
 Synthesis-Dependent
 Synaptic Plasticity and
 Homeostatic Adaptation.
- Amanda Ruth Pendleton,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Cell Biology.
 Characterization and
 Functional Analysis of
 Infectious Bronchitis Virus
 Proteins 3A and 3B.
- Brian Daniel Peyser,

 Biochemistry, Cellular and

 Molecular Biology Training

 Program—Molecular Biology

 and Genetics. Dissecting

 Pathways with the Yeast

 Knockout Collection.

- Meenakshi Rao, Neuroscience.
 Retinoid-Inducible
 Transmembrane
 Protein GDE2 Directs
 Spinal Motor Neuron
 Differentiation in Vivo.
- Joseph Thomas Rodgers,
 Biochemistry, Cellular and
 Molecular Biology Training
 Program—Cell Biology.
 Transcriptional Control
 of Glucose Homeostasis
 Through SIRT1 and PGC1 alpha.
- Arup Roy, Biomedical
 Engineering. Synchrony:
 A Neural Correlate of
 Somatosensory Attention.
- Neda Alagha Sharifi, *Human Genetics*. Evolutionary Incorporation of Nonsense-Mediated MRNA Decay into Organismal Survival Mechanisms.
- Gek Ming Sia, Neuroscience. Molecular Mechanisms of AMPA Receptor Synaptic Recruitment.
- Jordan Philip Steinberg, Neuroscience. Cellular and Molecular Mechanisms of Long-Term Synaptic Depression in the Cerebellum.
- Jennifer Lynn Stephens,

 Cellular and Molecular

 Medicine. Mitochondrial

 Fatty Acid Synthesis

 and Its Contribution to

 Trypanosome Metabolism.
- Michael Lee Stitzel, *Humau Genetics*. MBK-2 and the Regulation of Maternal Protein Degradation at the Oocyte-to-Embryo Transition.
- Linnan Tang, Biological
 Chemistry. Tsunami is
 Required for Directional
 Responses of Dictyostelium
 in Chemotactic Gradients
 During Development.

- Karen Rae Thickman,
 Program in Molecular
 and Computational
 Biophysics. Structural
 and Thermodynamic
 Investigtion of an Essential
 Pre-Messenger RNA
 Splicing Factor.
- Xicheng Wang, Cellular and Molecular Physiology. Molecular and Biochemical Studies on OxIT Structure and Function.
- Yong-Jie Xu, Biochemistry,
 Cellular and Molecular Biology
 Training Program—Molecular
 Biology and Genetics.
 Molecular Mechanism
 of the DNA Replication
 Checkpoint in the Fission
 Yeast Schizosaccharomyces
 pombe.
- Fan Yang, Biomedical
 Engineering. Tissue
 Engineering for Evaluation
 and Treatment of
 Craniofacial Abnormalities.
- Xiang Yu, Pharmacology
 and Molecular Sciences.
 Role of Alkenal/one
 Oxidoreductase (AOR)
 and Serum Deprivation
 Response Factor (sdr)related Gene Product that
 Binds to c-kinase (SRBC)
 in Chemoprevention of
 Cancer.
- Christina Kit-Shan Yung, Biomedical Engineering. Transcriptome and Proteome Analyses of Heart Failure.
- Wei Zhang, Neuroscience.

 Plasticity of Intrinsic
 Excitability and Excitatory
 Synaptic Transmission in the
 Deep Cerebellar Nuclei of
 the Rat.
- Sika Zheng, Neuroscience.
 Identification and
 Characterization of
 Nuclear Factor I-A as a
 Neuroprotective Gene—
 Learning from "What Does
 Not Kill You Makes You
 Stronger."

- Yan Zheng, Molecular Biology and Genetics-Program In Immunology. A Central Role for the Mammalian Target of Rapamycin in Determining the Consequences of TCR Engagement.
- Rebekah Lorah Zinn, Cellular and Molecular Medicine. The Epigenetic Regulation of hTERT in Cancer.

Doctors of Philosophy The G.W.C. Whiting School of Engineering

- Vural Aksakalli, Applied
 Mathematics and Statistics.
 Protocols for Stochastic
 Shortest Path Problems with
 Dynamic Learning.
- Jonathan Edward Allen, Computer Science. Predicting Gene Structure in Eukaryotic Genomes.
- Dmitri Bitouk, Electrical and Computer Engineering. Head-pose and Illumination Invariant 3-D Audio-Visual Speech Recognition.
- Jennifer Mary Blain Christen, Electrical and Computer Engineering. Hybrid Integration of Silicon/ Silicone Microsystems: A Closed-Loop, Autonomous Micro-Incubator.
- Emad Moussa Boctor,

 Computer Science. Enabling
 Technologies for Ultrasound
 Imaging in ComputerAssisted Intervention.
- Allen Dwight Bosley Jr.,

 Chemical and Biomolecular

 Engineering. Linking Protein
 Binding Events to Cell
 Fluorescence.
- Yihsu Chen, Geography and Environmental Engineering. Analyzing Interaction of Electricity Markets and Environmental Policies Using Equilibrium Models.

- Zhongyang Chen, Electrical and Computer Engineering.
 Two Novel Techniques for Non-destructive Optical Characterization: Spectropolarimetric Rheology and Pulsed Photo–EMF Vibrometry.
- Stuart Chester, Mechanical Engineering. On Dynamic Modeling for Multiscale Turbulence Problems.
- Sing Yian Chew, Materials
 Science and Engineering.
 Biofunctional Electrospun
 Scaffolds for Regenerative
 Medicine.
- Romeo dela Cruz del Rosario Jr., Electrical and Computer Engineering. Measurement and Modeling of Effects of Temperature and Hot Electrons on HEMTS and Their Impacts on Degradation of Large Signal Response.
- Yunbin Deng, Electrical and Computer Engineering. Mixed-Signal VLSI Robust Time-Frequency Feature Extraction.
- Alireza Doostan, Civil
 Engineering. Probabilistic
 Construction and Numerical
 Analysis of Verification and
 Validation in Predictive
 Science.
- Ahmed Samir Fahmy, Electrical and Computer Engineering.
 Imaging Tissue Deformation
 Using Strain-encoded
 Magnetic Resonance
 Imaging.
- Donglei Fan, Materials
 Science and Engineering.
 Manipulation of NanoEntities in Suspension by
 Electric Fields.
- Jian Feng, Applied Mathematics and Statistics. Some Probability and Statistics Problems in Proteomics Research.

- Xu Geng, Mechanical
 Engineering. Some
 Applications of Gas and
 Vapor Bubbles.
- Daniel Santiago Gianola, Mechanical Engineering. Deformation Mechanisms in Nanocrystalline Aluminum Thin Films: An Experimental Investigation.
- Kendall Everett Giles,

 Computer Science. Knowledge
 Discovery in Computer
 Network Data: A Security
 Perspective.
- Kapil Gupta, Chemical and Biomolecular Engineering. Biophysical Characterization of Molecular Mechanisms Controlling T Cell Activation: Role of Coreceptor CD8.
- Zachary Ryan Healy, Chemical and Biomolecular Engineering. The Effects of Fluid Shear Stress on Pro- and Anti-Inflammatory Signaling in Chondrocytes: Cross-talk Among COX-2, the Phase 2 Response, and Apoptosis.
- Joseph Gerard Hennessey, Computer Science. Distributed Volume Rendering Over a Dynamically Loaded Heterogeneous Network of Computers.
- Chad William Higgins,

 Geography and Environmental

 Engineering. Geometric

 Alignments in Atmospheric

 Boundary Layer Turbulence

 and Large Eddy Simulation.
- David Glisson Holmer, *Computer Science*. Byzantine Survivable Routing for Mobile Ad Hoc Networks.
- Jiang Hu, Applied Mathematics and Statistics. Sequential Designing and Terminal Analysis of Multinomial Data.
- Haiou Huang, Geography and Environmental Engineering.
 Microfiltration Membrane
 Fouling in Water Treatment:
 Impacts of Chemical
 Attachments.

- Piyush Jain, Mechanical
 Engineering. Microscale
 Characterization of Coatings
 for a High Strength High
 Conductivity Alloy.
- Fang Jin, Chemical and
 Biomolecular Engineering.
 Surfactant Effects on Drop
 Detachment.
- Do-Hyun Kim, Electrical and Computer Engineering. Fiber Optic Confocal Microscope for Bio-Medical Applications.
- James Campbell
 Kinsey, Mechanical
 Engineering. Advances
 in Precision Navigation
 of Oceanographic
 Submersibles.
- Kishore Kothapalli, *Computer Science*. Topology and Routing in Overlay Networks.
- Yan Liu, Computer Science.
 Probability Density
 Estimation on Rotation and
 Motion Groups.
- Le Lu, Computer Science.

 Exploring Image and Video
 Classification by Clustering
 on Global and Local Visual
 Features.
- Weikun Luo, *Materials Science* and Engineering. Atomic Packing and Short-to-Medium Range Order in Metallic Glasses.
- Zenón Medina-Cetina, *Civil Engineering*. Probabilistic
 Calibration of a Soil Model.
- Swati Mehta, Electrical and Computer Engineering. High Resolution Optic Flow Cameras.
- Christine Leigh Myers Nickel, Applied Mathematics and Statistics. Random Dot Product Graphs: A Model for Social Networks.
- Krzysztof Witold Niski,

 Computer Science. ViewDependent Level of Detail
 for the Parallel Rendering of
 Complex Models.

- Tanya Palmateer Oxenberg,
 Geography and Environmental
 Engineering. Subsurface
 Transformations of Depleted
 Uranium at Aberdeen
 Proving Ground, Maryland.
- Lin Pei, Mechanical
 Engineering. A Numerical
 Model for Contact Between
 Fractal Rough Surfaces.
- Zachary Nathaniel Joseph Peterson, *Computer Science*. Toward Regulatory Compliant Storage Systems.
- Anqi Qiu, Electrical and
 Computer Engineering.
 Intrinsic and Extrinsic
 Analysis on Computational
 Anatomy.
- Sophie Yu Qiu, Computer Science. Toward Reliable, Verifiable, and Policycompliant Inter-domain Routing.
- Carlos E. Rosales, *Mechanical Engineering*. On Three-Dimensional Synthetic Turbulence.
- Herbert Benjamin Rubens, Computer Science. High Performance Routing in Mobile Ad hoc Networks.
- Carlos LeRoy Salazar, Electrical and Computer Engineering. Computationally Scalable Spatial Resizing of DCT Domain Compressed Images and Video.
- Rachel Herring Sangree,

 Civil Engineering. Covered

 Wooden Bridges: An

 Experimental and Numerical
 Investigation of System and
 Component Behavior.
- Jian Sheng, Mechanical
 Engineering. Development
 and Applications of
 Film-Based and Digital
 Holographic Particle Image
 Velocimetry for Both Large
 and Small Scale Flow
 Measurements.

- Aris Skliros, Mechanical
 Engineering. Statistical
 Analysis on Crystallographic
 Motion Groups with
 Applications to Polymer
 Theory.
- Noah Ashton Smith,

 Computer Science. Novel
 Estimation Methods for
 Unsupervised Discovery of
 Latent Structure in Natural
 Language Text.
- Murray Reed Snyder,

 Mechanical Engineering.

 Analysis of the Behavior of
 Bubbles and Droplets in
 Isotropic Turbulence.
- Roger Joseph Stern, Geography and Environmental Engineering. Security and Political Economic Aspects of Oil Market Power.
- Francisco Tejada, Electrical and Computer Engineering.
 Silicon on Insulator CMOS and Microelectromechanical Systems: Mechanical Devices, Sensing Techniques and System Electronics.
- Kimberly Ann Tucker, Applied
 Mathematics and Statistics.
 Exact and Asymptotic Dot
 Product Representations of
 Graphs.
- Derek H. Warner, Mechanical Engineering. Uncovering Deformation Mechanisms in Nanocrystalline Metals through Simulations.
- Lei Xu, Electrical and
 Computer Engineering. A
 Novel Statistical Method
 for Microarray Data
 Integration: Applications to
 Cancer Research.
- Jim Tsungyeh Yu, Geography and Environmental Engineering. Occurrence and Biodegradability of Selected Pharmaceuticals and Personal Care Products (PPCPs).

- Weihong Zhu, Mechanical
 Engineering. PIV
 Measurements of Flow
 Structure and Turbulence
 Within and Above a Corn
 Canopy and a Wind Tunnel
 Model Canopy.
- Shan Zou, Civil Engineering.
 Coastal Sediment Transport
 Simulation by Smoothed
 Particle Hydrodynamics.

Doctors of Philosophy

The Zanvyl Krieger School of Arts and Sciences

- Lance Burris Allred, Near Eastern Studies. Cooks and Kitchens: Centralized Food Production in Late Third Millennium Mesopotamia.
- Sarah Elizabeth Annunziato,
 German and Romance
 Languages and Literatures.
 The Enchanted Screen:
 The Italian Fairytale and
 Adaptation.
- Christiane Arndt, German and Romance Languages and Literatures. Abschied von der Wirklichkeit. Probleme bei der Darstellung von Realität im deutschsprachigen Realismus.
- John Huntington Ball, *History*.

 Popular Violence in the
 1641 Uprising: The 1641
 Depositions, Irish Resistance
 to English Colonization, and
 its Representation in English
 Sources.
- Matthew Valentine Bender, History. Water Brings No Harm: Knowledge, Power and Practice on Kilimanjaro, Tanzania, 1880–1980.
- Andrew Eric Blechman,

 Physics and Astronomy. Topic
 in High Energy Physics:
 The Standard Model and
 Beyond.
- Diane Lee Bolton, *Biology*.

 Molecular Characterization
 of HIV-1 Viral Protein
 R Cell Cycle Arrest and
 Cytopathicity.

- Stephen Joseph Bransfield, Chemistry. Understanding the Effects of Metal Surface Additives on the Reactivity of Iron-Based Bimetallic Reductants Used for the Remediation of Chlorinated Organic Compounds.
- Kathryn Beth Briggman,
 Biophysics. Binding Studies
 of Human Ubiquitin
 Conjugating Enzyme 7
 and the Experimental
 Demonstration of
 Residual Dipolar Coupling
 Methodology by Nuclear
 Magnetic Resonance
 Spectroscopy.
- Sarah Katherine Carmichael, Earth and Planetary Sciences. Formation of Replacement Dolomite by Infiltration of Diffuse Effluent: Latemar Carbonate Buildup, Dolomites, Northern Italy.
- Linda Michelle Carpenter,

 Physics and Astronomy.

 Supersymmetry, Models and
 Phenomenology.
- Tingyong Chen, *Physics and Astronomy*. Spin Transfer Torque Effects in Magnetic Nanostructures.
- Joan Chunghwei Chen-Main, Cognitive Science. On the Generation and Linearization of Multidominance Structures.
- Hyungsub Choi, History
 of Science, Medicine, and
 Technology. Manufacturing
 Knowledge in Transit:
 Technical Practice,
 Organizational Change,
 and the Rise of the
 Semiconductor Industry in
 the United States and Japan,
 1948–1960.
- Pitak Chuawong, *Chemistry*.

 Characterization of the
 Indirect Pathway for AsntRNA^{Asn} Biosynthesis
 by the Human Pathogen *Helicobacter pylori*.

- Christopher Charles Clark, Chemistry. Photoinduced Redox Processes of the I⁻/I₃⁻ Redox Mediator Relevant to Dye Sensitized Solar Cells.
- Andrew Darion Cohen,
 Chemistry. The TimeResolved Infrared
 Spectroscopic Study
 of an Iminoxirane, a
 Nitronic Anhydride, and
 Acylnitroso Species and
 the Development of Novel
 N-Hydroxysufonamides as
 Physiological HNO Donors.
- Marius Conceatu, German and Romance Languages and Literatures. English and the Idea of the Foreigner in the Work of Marcel Proust.
- Sybol Sheron Cook Anderson, *Philosophy*. Redeeming Recognition: Reactualizing Hegel's Social Theory for a Liberal Politics of Difference.
- Kristin Anna Cook-Gailloud, German and Romance Languages and Literatures. La voix de l'art: conversions de l'image artistique et religieuse dans les Trois villes et les Quatre Évangiles d'Émile Zola.
- Yukan Duan, *Biology*.

 Expression Profile of *C. elegans* Cadherins and Their Possible Functions in Worm Development.
- Shannon Elizabeth Egan, History of Art. An American Art: Edward S. Curtis and The North American Indian, 1907–1930.
- Meredith Leigh Evans, *English*. The One and the Many: Political Community in Early Modern England.
- Samantha Mae Fenno, *Humanities*. Specters of Skepticism: Henry Fielding and the Problematic of Recognition.

- Francesco Fiumara, German and Romance Languages and Literatures. "Tradott: Pur Hora" Mambrino Roseo Da Fabriano E LaDiffusione Del Romanzo Cavalleresco Spangnolo Nell'Italia Della Controriforma.
- Danielle Maureen Follett, Humanities. The Ghost of God: Studies in the Nineteenth-Century Poetics and Aesthetics of Chance. Baudelaire, Mallarmé, Proust.
- David Robert Fooksman, Biology. The Surface Organization of MHC Class I Molecules Regulates Their Recognition by T-cells.
- Johanna Leigh Francis, *Economics*. Saving, Investment, and the Entrepreneurial Decisions of the Wealthy.
- Minako Fujio, Economics.

 Optimal Transition

 Dynamics in the Leontief
 Two-Sector Growth Model.
- Oleg Gelikman, *Humanities*.
 The Idea of Prose as
 Modernist Poetics.
- Jason Daniel Gladstone, English. Lines in the Dirt.
- Haipeng Gong, *Biophysics*.

 Exploring the Relationship
 Between Secondary Structure
 and Native Topology in
 Protein Domains.
- Ricardo Alberto Gutiérrez, Political Science. Between Knowledge and Politics: State Water Management Reform in Brazil.
- Daniel Jeffrey Hanish, *Physics* and Astronomy. The Star Formation Rate Density of the Local Universe From An HI-selected Sample of Galaxies.
- Daniel Jeffrey Hanish, Physics and Astronomy.
- Charles Dean Hatfield,

 German and Romance

 Languages and Literatures.

 Race, Culture, History,

 Memory: Rethinking

 Difference in the Americas.

- Gerard Thomas Higgins Jr., Chemistry. Energy Transfer and Solvent Effects on Dye-Sensitized Nanocrystalline Metal Oxide Surfaces.
- Nicholas Daniel Hill, *Economics*. Essays in Political Economy: Theory and Empirics.
- Yasuo Hirose, *Economics*. Essays on Equilibrium Indeterminacy and Macroeconomic Dynamics.
- Mary Hong, *English*. Telling Details: The Production of Knowledge in Austen, Eliot, and Conan Doyle.
- Joshua Brian Horton, *Political Science*. Controlling Wildlife Trade: CITES, Regime Effectiveness, and the Global Market for Wildlife Products.
- Kimberly Kristen Lynn Hossain, *History*. Arbiters of Faith, Arbiters of Empire: Spanish Inquisitors and Their Careers, 1550–1650.
- Phillip Andrew Hough,
 Sociology. Trajectories of
 Hegemony and Domination
 in Columbia: A Comparative
 Analysis of the Coffee,
 Banana, and Coca
 Regions from the Rise of
 Developmentalism to the
 Era of Neoliberalism.
- James Robert Iben, *Biophysics*.
 Characterization of
 Ribosomal Proteins L10
 and L12 from *Bacillus*stearothermophilus:
 Recognition of RNA Targets
 and Interaction with EF-G.
- Rafal Idzi, *Physics and Astronomy*. Star Formation at High Redshift: The Confrontation Between Theory and Observations.
- Tamae Ito, *Chemistry*.

 Reactions of Heme Catalysts at Nanocrystalline TiO₂
- Catherine Alice Jones, *History*. Intimate

 Reconstructions: Children in

 Postemancipation Virginia.

- Kenneth Takashi Kato, *Political Science*. The Creation and Evolution of the American Presidency.
- Tara Kathleen Kelly, *History*.
 The Hunter Elite:
 Americans, Wilderness, and the Rise of the Big Game Hunt.
- Damien Kempf, *History*. The Chronicles of Metz and the Carolingians.
- Julia Davis Kent, English.
 English Cultures, French
 Nowheres: Cross-Channel
 Revisions of the Victorian
 Novel.
- Claire Frances Kew, German and Romance Languages and Literatures. Zola's Metacharacters: The Nontraditional Figural Agents of the Rongon-Macquart and What They Reveal of Nineteenth-Century Society.
- Sherif Hussein Khalifa,

 Economics. Economic

 Fluctuations in a Labor

 Market with Heterogeneous

 Agents.
- Jennifer P. Kingsley, *History of Art*. The Bernward Gospels: Collecting Memory and Ensuring Redemption in Medieval Germany.
- Christopher Brock Kirwan,

 Psychological and Brain

 Sciences. Overcoming

 Interference: Pattern

 Separation Processes in the

 Medial Temporal Lobe.
- Matthew E. Klemm, *History*. Medieval Anthropology in the Late Middle Ages: Body, Soul and the Virtues According to Peter of Abano (d. 1316).
- Divya Krishnamurthy,

 Chemistry. Synthesis of N_xS

 Ligands and Their M(II)

 Complexes as Models of the

 Active Sites of (N,S)M(II)

 Mettaloenzymes.

- David Evan Lansky, *Chemistry*. Synthesis, Charaterization, and Reactivity of High-Valent Manganese Corrolazines.
- Elizabeth Lapina, *History*. 'Things done in a Foreign Land': Representations of the First Crusade in Images and Texts in the Twelfth Century.
- Jason Joseph LeBlanc, Biology. Post-transcriptional Regulation of Unspliced Rous Sarcoma Virus RNA.
- Joo Hee Lee, Chemistry.
 Tempting Evolutionary
 Changes in Helicobacter
 pylori Glutamyl-tRNA
 Synthetases.
- Kyoungsoo Lee, *Physics and Astronomy*. Understanding the Dark Matter-UV Light Connection at High Redshifts.
- Yunho Lee, Chemistry. The Influence of the Thiol, Disulfide and Thioether Sulfur Ligand Coordination in Copper(I) Dioxygen Chemistry Involving Adduct Formation and Sulfur Ligand Oxidative Chemistry.
- Alexandre Lefebvre, *Humanities*. The Image of
 Law: Deleuze, Bergson,
 Spinoza.
- Crystal A. L'hote, *Philosophy*. The Representationalist's Dilemma.
- Yuyu Li, Sociology. The Impact of Migration on Rural Development: A Comparative Study of Three Chinese Villages.
- Dennis Liang, *Physics and Astronomy*. Liquid Crystals in Random Environments.
- Helene Marina Angela Littmann, *English*. American Time in Barlow, Whitman and Pound.
- Yonglin Liu, *Chemistry*.

 Photochemical Studies of Carbonylnitrenes.

- Yingyi Ma, Sociology.
 Contextual Influences,
 Pre-College Experiences
 and College Major Choice:
 Gender, Race and Nativity
 Patterning.
- Andras Marton, *Chemistry*.

 Static Iodide Oxidation by
 MLCT Excited States.
- Omar Jared Medina, *Cognitive Science*. Somatosensory Frames of Reference.
- Tamara Nicol Medina, Cognitive Science. Learning Which Verbs Allow Object Omission: Verb Semantic Selectivity and the Implicit Object Construction.
- Jennifer Lynn Meitzler, Chemistry. Characterization of Gpi8p, the Active Site of GPI Transamidase, Through In Vitro Techniques.
- Clare Frances Monagle, History. Christological Nihilism in the Twelfth Century: The Contested Reception of Peter Lombard's Sententiae.
- Bradley Daniel Naranch, *History*. Beyond the Fatherland: Colonial Visions, Overseas Expansion, and German Nationalism, 1848–1885.
- Arndt Niebisch, German and Romance Languages and Literatures. Distorted Media. The Noise Aesthetics of Italian Futurism and German Dadaism.
- Gregory English O'Malley, *History*. Final Passages: The British Inter-Colonial Slave Trade, 1619–1807.
- German Pabon, *Biophysics*.

 Mechanism of Titin

 Unfolding by Force: Insight from Quasi-equilibrium

 Molecular Dynamics

 Calculations.

- Melanie Cerilles Palomares, Psychological and Brain Sciences. Normal and Abnormal Development of Visuospatial Integration: A Perspective from Williams Syndrome.
- Jennifer Nicole Patro, *Chemistry*. Biochemical Charaterization of Formamidopyrimidines.
- W. Jason Potts, English. The Legitimation of Inequality: The Rise of Culture and the Making of Character in American Literature, 1870–1915.
- Jennifer Lynn Puckett, German and Romance Languages and Literatures. The Literary Influence of Eleanor of Aquitaine in the Long Twelfth Century.
- Smita Aziza Rahman, *Political Science*. Politics, Time and Memory.
- Virginia Savova, *Cognitive Science*. Structures and Strings.
- Matthew Scherer, *Political Science*. The Politics
 of Persuasion: Habit,
 Creativity, Conversion.
- Uttara SenGupta, *Chemistry*. Assembly of L3-L6-ribosomal RNA Complex in *B. stearothermophilus*.
- Kyle C. Sha, *Biology*. Analysis of Context-Dependent Epigenetic Gene Activities in *Caenorhabditis Elegans*.
- Maria Eugenia Silva, German and Romance Languages and Literatures. Vicente Huidobro y Pierre Reverdy en las obras.
- Michelle Brock Slater, German and Romance Languages and Literatures. From Exile to Asile, Modern Emigré Identity in Europe: Kundera, Makine, and Pamuk.

- Gaja Jarosz Snover, Cognitive Science. Rich Lexicons and Restrictive Grammars— Maximum-Likelihood Learning in Optimality Theory.
- Klara Alexandrova Sogindolska, *Political Science*. Regime Change and Survival in the Post-Communist 'Gray Zone': The Rise of Electoral Revolutions.
- Ann Marie Stanley, *Biophysics*.

 The Thermodynamic
 Stability of Membrane
 Proteins: Self-association of
 Epidermal Growth Factor
 Receptor Transmembrane
 Domains and of Outer
 Membrane *Phospholipase A*.
- Timothy Oliver Street,

 Biophysics. Predicting

 Coupling Limits and

 Folding Kinetics from an

 Experimentally-determined

 Folding Energy Landscape.
- Eva Struhal, *History of Art*.

 'La semplice imitiazione del naturale:' Lorenzo Lippi's Aesthetics of Naturalism in Seventeenth-Century Florence.
- Hsin-Hao Su, *Mathematics*. The E(1,2) Cohomology of the Eilenberg-Mac Lane Space K(Z,3).
- Ayako Suzuki, *Economics*. Essays on the U.S. Cable Industry.
- Avanti Tilak, *Physics and Astronomy*. Constraints on Jets and Accretion Disks in Low Luminosity Radio Galaxies.
- Hsinyi Tsang, *Biology*. Vector Alignment Search Tool (VAST) Protein Structure Comparison Using Special Structural Elements.
- Fabian Vicente Valencia, Economics. Financial Intermediation and Macroeconomic Fluctuations.

- Jami Melody Valentine, Physics and Astronomy. Spin Polarization Measurements of c-axis Epitaxial Rare Earth Thin Films.
- Marisa von Bülow, *Political Science*. Pathways to
 Transnationality.
- Elizabeth Anne Waraksa, Near Eastern Studies. Female Figurines from the Mut Precinct: Context and Ritual Function.
- Markus Wilczek, German and Romauce Languages and Literatures. Das Artikulierte und das Inartikulierte. Zur Rekonfiguration des Paradigmas der Artikulation um 1800.
- Katie Lynn Winder, *Economics*. Essays on Motherhood, Wages, and Labor Supply.
- Jingzhen Xie, German aud Romauce Languages and Literatures. Le Collège et le monde: critique sociale et utopie dans la pensée des membres du Collège de Sociologie. (The Collège and the World: Social Critic and Utopia in the Thought of the Members of the Collège de Sociologie).
- Chi Xiong, *Physics and Astronomy*. Higher
 Dimensional Supersymmetry
 in N=1 Superspace.
- Takakazu Yamagishi, *Political Science*. World War Two and the Health of the State.
- Gang Zhao, *History*. Shaping the Asian Trade Network: The Conception and Implementation of the Chinese Open Trade Policy, 1684–1840.
- Scott E. Zrebiec, Mathematics.
 Hole Probability and
 Large Deviations in the
 Distribution of the Zeros
 of Gaussian Random
 Holomorphic Functions.

Mark Edward Zweifel,
Biophysics. Structural
and Thermodynamic
Characterization of the
Ankyrin Repeat Domain
of the Notch Receptor and
the WWE Domain of Its
Effector Deltex.

Congratulations...

and welcome to the Johns Hopkins Alumni Association.

