ONE HUNDRED FORTY-FOURTH
GRADUATE
COMMENCEMENT

Wednesday, May 25, 2016
Meadowlands Expo Center • Secaucus, New Jersey
To inspire, nurture and educate leaders in tomorrow’s technology-centric environment while contributing to the solution of the most challenging problems of our time.
HISTORY OF STEVENS

Stevens Institute of Technology is named for the distinguished family known as “America’s First Family of Inventors.” The Stevens family changed the face of American engineering forever, designing steamboats, locomotives, railroad tracks and a host of other technical innovations that powered a new nation.

When inventor Edwin A. Stevens died in 1868, his will provided for the establishment of the university that now bears his family’s name. Two years later, in 1870, Stevens Institute of Technology opened, offering a rigorous engineering curriculum leading to the degree of Mechanical Engineer following a course of study firmly grounded both in scientific principles and the humanities.

Over subsequent decades, Stevens grew by leaps and bounds, evolving from a relatively small four-year undergraduate college of engineering into a leading global technical institution with particular strengths in key fields such as defense, maritime engineering, management and finance. The university produced two Nobel Prize winners and countless new technologies, including a new process for producing synthetic penicillin.

In 1971, Stevens opened its doors to women for the first time. In 1982, Stevens became the first major U.S. educational institution to require students to purchase and use personal computers in the classroom. At approximately this same time, Stevens also developed one of the nation’s first intranets, foretelling a revolution in information technology.

Today, Stevens continues to grow, expanding enrollment, facilities and research programs. The university’s collaborations with industry and government include three National Centers of Excellence, designations from the U.S. Department of Homeland Security, Department of Defense and Office of Naval Research.

Stevens faculty and alumni continue to make a significant impact globally, building upon the legacy of its founding family.
BOARD OF TRUSTEES

Virginia P. Ruesterholz
Chairman of the Board of Trustees

Lawrence T. Babbio
Chairman Emeritus of the Board of Trustees

Alan F. Blumberg
Stephen T. Boswell
Michael F. Cahill
Thomas A. Corcoran
Philip P. Crowley
John R. Dearborn
Joseph G. DiPompeo
Emilio A. Fernandez
Samantha S. George
John “Sean” J. Hanlon IV

Rainer Martini
Lisa M. Mascolo
Thomas J. Moschello
Annmarie Rizzo
Richard R. Roscitt
Ronald E. Salluzzo
John A. Schepisi
Thomas H. Scholl
Frank J. Semcer, Sr.
Henrik Slipsager
J. Scott Swensen

Emeritus Trustees
David J. Farber
Richard F. Spanier

PRESIDENT’S CABINET

George P. Korfiatis
Provost & University Vice President

David Dodd
Vice President for Information Technology &
Chief Information Officer

Robert Maffia
Vice President for Facilities & Campus Operations

Louis J. Mayer
Chief Financial Officer, Vice President for
Treasurer & Finance

Beth McGrath
Chief of Staff / Director of Community &
State Relations

Marybeth Murphy
Vice President for Enrollment Management &
Student Affairs

Brodie Remington
Vice President for Development

Kathy L. Schulz Esq.
Vice President, General Counsel &
Secretary

Susan Staffin Metz
Executive Director of Diversity & Inclusion
Senior Research Associate

Edward F. Stukane
Vice President of Communications & Marketing
ORDER OF CEREMONY

PRELUDE

ACADEMIC PROCESSION

WELCOME
Edward Whittaker
Faculty Marshal

THE STAR-SPANGLED BANNER
President’s Ensemble
(Audience participates and remains standing)

INVOCATION
Reverend Rose Beeson
St. Matthew Trinity Lutheran Church

COMMENCEMENT ADDRESS
Pam Cheng

PRESENTATION OF GIFT TO PAM CHENG
Wanhe (Jade) Zhu

CONGRATULATORY REMARKS
Nariman Farvardin
President
ORDER OF CEREMONY

CONFERRAL OF MASTER’S AND DOCTORAL DEGREES

Virginia Ruesterholz
Chairman, Board of Trustees

Nariman Farvardin
President

George Korfiatis
Provost and University Vice President

PRESENTATION OF DOCTORAL DEGREES

Charles Suffel
Dean, Graduate Academics

PRESENTATION OF MASTER’S DEGREES

Andrew Russell
Interim Dean, College of Arts and Letters

Gregory Prastacos
Dean, School of Business

Dinesh Verma
Dean, School of Systems and Enterprises

Keith Sheppard
Interim Dean, Charles V. Schaefer, Jr. School of Engineering and Science

ALMA MATER

President’s Ensemble
(Audience participates and remains standing)

RECESSIONAL
(Audience remains standing until the conclusion of the procession)
Pam Cheng has served as executive vice president of operations and information technology at AstraZeneca since 2015. In this role, she is responsible for global manufacturing, supply chain, procurement and IT operations for the biopharmaceutical company.

A 20-year veteran of the pharmaceutical industry, Cheng has extensive experience in pharmaceuticals manufacturing and supply chain management.

She spent the early part of her career at Universal Oil Products (UOP), Union Carbide Corporation and GAF Chemicals Corporation in various engineering and project management positions.

Prior to joining AstraZeneca, Cheng held key leadership positions at New Jersey-based Merck, including chief operating officer of MSD China (known as Merck in the U.S. and Canada), senior vice president of global supply chain management and logistics for MSD and, most recently, president of MSD China.

During her 17-year tenure at Merck/MSD, she played a lead role in restructuring and upgrading Merck/MSD’s manufacturing technology and engineering capabilities, and contributed significantly to the company’s global business operations. As senior vice president of global supply chain management from 2006 to 2011, Cheng was responsible for overall end-to-end supply chain oversight of Merck’s human health, vaccines and consumer care businesses around the world.

In 2011 she was named president of MSD China, which included one research and development center, three manufacturing plants and more than 5,000 employees. As president of MSD China, Cheng was responsible for growing Merck’s presence in that country, including the company’s research and development, manufacturing, optimization of operations across the ten regions of China, introduction of best practices, and leading MSD’s business in China.

In addition to her leadership duties, Cheng serves on the board of directors for Codexis, an industrial biotechnology company based in California.

Pam holds bachelor’s and master’s degrees in chemical engineering from Stevens Institute of Technology and an MBA in marketing from Pace University.
The candidate list is compiled with information accurate as of April 1, 2016 and may not reflect actual degree completion. The listing does not constitute an official record of graduation.
CANDIDATES FOR THE ADVANCED DEGREE OF
DOCTOR OF PHILOSOPHY

Fawaz Saeed Alassery  
School of Engineering & Sciences

Hesham Abdel Hamed Mansour  
School of Engineering & Sciences

Won Young Kim  
School of Engineering & Sciences

You Wu  
School of Engineering & Sciences

Justin Michael Lorio  
School of Engineering & Sciences

CANDIDATES FOR THE ADVANCED DEGREE OF
EXECUTIVE MASTER OF BUSINESS ADMINISTRATION

Muhammad Amir Ali  
Ruben B. Kambham

Praveena Maradani

CANDIDATE FOR THE ADVANCED DEGREE OF
MASTER OF BUSINESS ADMINISTRATION

Jason C. Ringstad
School of Business

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Ozemoya Peter Agege
Khaja Ameen Ahmed
Steve Bereznsitsky
Nirav Brahmbhatt
Anusha Dahiya
Paul A. Hoffman
Liang Huang

Sapan Jain
Harvinder Singh Kochhar
Srinivas Rao Kolli
Stefanie Petesic
Priyanka Jaiprakash Sawant
Jihong Zhou

CANDIDATE FOR THE ADVANCED DEGREE OF
MASTER OF TECHNOLOGY MANAGEMENT

Praveena Maradani

School of Systems and Enterprises

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF ENGINEERING

Timothy Birbiglia
Armando J. Cora-Del Valle
Andrew Michael Feldman
Katherine Herron Maier

Greg Sassaman
Michael Soto
Barbara Shanshan Wang
Brian D. Won

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Aarya Patel
Zheng Yao
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF ENGINEERING

Cory M. Chaplin
Jin Hwan Choi
Andrew Golding
Yuanhong Liang
Sarah Justine Longo
Xiao Ma
Seema Madhusudan Madinur
Yansong Qu

Mayank Sharma
Modesto Alejandro Torres
William Urrego
Yihui Wang
Siyuan Zheng
Esmail

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Ibrahim K. Aljabor
Babar Aqeel
Pooja Bhayani
Kanyaphat Bunchongprasert
Shuanglu Dai
Max Donohue Ehrlich
Zhendong Liu

Xinge Lu
Bret Marin
Parth Patel
Krupa Kalpesh Shah
Karthik Tirumala
Romina Giselle Vojnovski
<table>
<thead>
<tr>
<th>Name</th>
<th>School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raed Ibrahim Alhamad</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Suleman Abdullah Alnatheer</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Michael J. Bixler</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Matthew V. Cilli</td>
<td>School of Systems &amp; Enterprises</td>
</tr>
<tr>
<td>Cal C. Classi</td>
<td>School of Systems &amp; Enterprises</td>
</tr>
<tr>
<td>Christopher Flynn</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>David Aaron Gianetto</td>
<td>School of Systems &amp; Enterprises</td>
</tr>
<tr>
<td>Monika M. Heinig</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Devanandham Henry</td>
<td>School of Systems &amp; Enterprises</td>
</tr>
<tr>
<td>Nicole Hutchison</td>
<td>School of Systems &amp; Enterprises</td>
</tr>
<tr>
<td>Nan Jiang</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Carlo Lipizzi</td>
<td>School of Systems &amp; Enterprises</td>
</tr>
<tr>
<td>Yujia Liu</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Chengjiang Long</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Talmor Meir</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Min Nie</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Nelson Pinilla</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Yanzhi Ren</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Ibrahim Sarpkaya</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
<tr>
<td>Duan Zhang</td>
<td>School of Engineering &amp; Sciences</td>
</tr>
</tbody>
</table>
School of Business

CANDIDATES FOR THE ADVANCED DEGREE OF
EXECUTIVE MASTER OF BUSINESS ADMINISTRATION

Jade Juan
Robert Charles Reha
Pralhalathan Viswanathan
Todd Bennett Walker

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF BUSINESS ADMINISTRATION

Timothy Cheng
Thomaskutty Daniel
Arsh Kauser Haque
Xiao Huang
Siddharth Johri
Ashuma Singh Kaul
Steven Korfiatis
Pranav Vilas Kulkarni
Paul David Marino
Christopher C. Parisi
Douglas Polera
Suxing Qian
Sunny Shah
Li Shou
Naseem Sultana
Quan Sun

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Yousef Abdelmonem
Vinit Adya
Parth Anil Akade
Savita Akula
Alekhya Jayasheela Andar
Amit Balia
Fengfang Ban
Erin Berg
Rishikesh Bhosale
Mandar Bisne
Rohit Jayendra Bodhe
Gregory M Book
Beth Ann Bord
Qingyun Cai
Dante A Castillo
Oswaldo Castillo
Paige M. Cataruozolo
Sri Sai Vineela Chalasani
Tianxiao Chang
Nan Chen
Tingting Chen
Naveen Chennamalla
Raj Nikhil Choul
Kinjal Darji
Akshaychirag Ramesh Dawra
Nikita Deshpande
Ruoyang Ding
Divya Divakar
Srishty Diwaker
Zhenpeng Du
Avi Felberbaum
Majula Divya Fernando
Michael G. Forbes
Aaron Friedlander
Sarvesh Shrikanth Galgalikar
Subramaniam Ganesh Kumar
Han Gao
Zhonghua Gao
Akash Gaur
Vaibhav Gedigeri
Yuxin Guan
Lu Guo
Manish Kumar Gupta
Bhargavi Gutta
Bin He
Jing Hong
Jing Huang
Lili Huang
Naman Jain
Parul Jain
Sushen Singh Jamwal
James Wilkinson Jeffers
Thimaya Kalengada Kariappa
Tarun Kumar Reddy Kanaka
Davinder Singh Kareer
Sean R. Kelley
Omar Khan
Pranjal Khare
Sneha Ravi Kinagi
Rohan Ramesh Koli
Shreyas Konappana Agrahara Venkatesh
Rishab Dilip Kothari
Akhil Kudal
Dhanisha Sanjay Lachake
Sulakshana Lakshmanan
Sruti Tanaya Lankireddy
Yi Li
Tianyu Lian
Xiaotong Lv
Jorge Madrazo
Harshit Maiwala
Anant Mansh
Aparna Prataprao Markandeya
Amresh Jayaprapaksh Marunnarkal
Nikolaos Mavrogenis
Andrew McCormack
Ankita Mishra
Onkar Narendra Mistry
Alexandro Monzon
Nikhil Mahadeo More
Syed Adul Mohsi Munem
Umamaheswari Muruganandam
Theo Myers
Himanshu Haresh Nagdev
Shiva Kumar Narayana
Saurabh Nigam
Andrew Oppenheimer
Sharath Panchagnula
Dhaval Shankarbhui Patel
Mamta Dipali Patel
Shraddha Patel
Suraj Sunil Pawar
Jessica A. Perry
Srijanth Pisipati
Svetla I Piskova
Lakshmi Ponniah Sevalai Perumal
Venkatakrishna Pullela
Rajneesh Prakash Raikhanghar
Dhaval R Rambhia
Dipa Rana
Abhinav Ranjan
Nikhil Bhasker Rao
Kavya Ravavarapu
Roberto Rivera
Yann Robyn
Frederick George Rouse III
Tushar Roy
Gregory R San Andres
Ravin B. Sangani
Manjiri Sawant
Shravan Sazawal
Kip Allen Seekar
Alisha Shah
Sunny Shah
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Lin Shao
Akash Sharma
Neha Sharma
Nrupali Balakrishna Shetty
Sujay Shyam Shinde
Leena Shivapura Venugopal
Anamica Balwant Singh
Laura Elizabeth Slivka
Arnav Hardevbhai Sonara
Tandi Song
Shravanya Sriram
Ravi Varma Subramani
Rajan Babu Subramanian
Paul C Svenson Jr.
Julian Sy
Shilpi Talukdar
Suyog Tasare
Pedro M Taveras
Chan-Tivan Teav
Magdeline Terrero
Ankit Thacker
Sindhu Thomas
Devyani Subhash Totre
Ashish Tripathi

Damiano R. Tulipani
Avichal Upadhyay
Vijay Upputalla
Chandini Vasireddy
Subramanian Vellaiyan
Thishya Venkatesan
Karthik Venugopalan
Lan Wang
Yi Wang
Harshita Ravindra Wankhedkar
Qing Wei
Zachary Wentzell
Michael R. Werner
Theresa Moran Whistler
John S. Wozniak
Jialin Xi
Boying Xu
Yan Xu
Sheng Yin
Liqun Yuan
John Zaleski
Chelsea Lucille Zerrenner
Yu Zhang

CANDIDATE FOR THE ADVANCED DEGREE OF
MASTER OF TECHNOLOGY MANAGEMENT

Poorna Sarang
School of Systems and Enterprises

Candidates for the Advanced Degree of Master of Engineering

Anthony Philip Altosino  Russell Jay Gillespie
James Brian Andrews  David Alan Haber
Clinton J. Atwood  Robert Craig Halsor
Paula Michele Barlett  Jeffrey Roy Hamar
Daniel Nicholas Barrick  Lauren Hammerle
Saheeba Batra  Brook Lewis Harrington
Rebecca Joy Brantley  Sean Joseph Herndon
Joseph J. Brooks  Joseph William Hickman
Eric Wayne Bryant  Tony Chanh Hoang
Chen Cai  Carl J. Hoel III
Adam Joseph Carrington  Ashley D. Ivey
John W. Carter  Christopher Michael Jackson
RayMing Chang  Steven Lee Jackson
Michael E. Cheney  Kathryn Allyse Jankowski
Billy Cheng  Jeffrey Alan Jozsa
Sunita Kumari Choudhary  Gregory John Kaminski
Cody Ryan Clanton  Robert Craig Kerr
Brian Lindsey Claussen  Abtin Khatoonabadi
Victor Raul Cordero  Seth Ryan Koerner
Gregory M. Cordes  Mark E. Krepel
Donald Victor Corrasa  Pritika Kumar
Joshua Michael Cory  Christopher Ryan Leroux
Jessica Anne Craven  Guangda Li
Keith Davies  George Edward Little
Omari Davis  Craig Stewart Low
Timothy E. Dawag  Kirk L. Ludwig
Matthew Ryan Delgadillo  Han Luo
Juan Andres Dominguez Wulff  Amith Manjunath
Andrew Alan Donn  Robert A. McKnight
Mark Doubleday  Christian J. McNallan
Christopher Michael Drury  Shandan Meng
Norma Drusina  Parag Satish Modi
Brian Alan Durkin  Wooje Na
Zachary Daniel Dwyer  Harshavarthini Natarajan
Jun Fang  Cassie Ann Nelson
Stephen Alexander Fehrman  Nicholas Alexander Neuenfeldt
Jesse B. Forsmann  Joseph E. Nucci Jr.
Julie Frehafer  Robin Ohlhausen
Matthew Milo Gargol  Ivan Olea
School of Systems and Enterprises

Candidates for the Advanced Degree of
Master of Engineering

Daniel Bradley Orne
Steven Robert Orosz
Dakota Aaron Page
John Micah Parker
Russell Lawrence Parker
Marielle Elizabeth Pastuck
Trupti Arunkumar Patel
David Ray Payne
Cynthia Garcia Pepe
Laureen Ina Petersen
Christopher Michael Philyaw
Andrew G. Polnyj
Matthew Gerohe Pomeroy
Jeffrey W. Porter
Pooja Rangaraju
Shane Raymond
Nancy Le Reddick
Benjamin Tapia Reyes
Raul Alvarez Rodriguez III
Christopher John Rook
Irma Marie Rosales
Shawn Paul Shepherd
Jagraj Singh
Fengyuan Song
Matthew Charles Stites
Christopher Drew Stutz
Eric Brian Sullivan
Richard Alan Swendsen
Jacob Henry Taylor
David Allen Termohlen
Patricia A. Thompson
Alberto Torres
Timothy Edwin Wallace
James Allen Whitefield
Kamil R. Wlodarczyk
Anton S Yevelev
Zhongqi Yue

Candidates for the Advanced Degree of
Master of Science

Mrinal Agarwal
Basel Mohammed Aljarallah
Gemma Lynn Anible
Luis Alberto Beyk
Haoyue Chen
Lu Chen
Max Chen
Xiaojun Di
Dong Ding
Kuo Fan
Colin M Hirai
Bowen Hou
Arefin Jafar
Tejeshwar Sanjay Jaiswal
Yang Li
Yuan Li
Zhi Li
Lu Liu
Yang Liu
Bingyu Lu
Xueyang Ma
Srikalyani Madhira
Richa Varun Mahendra
Ketan Chandrakant Mali
Andrew Mule
Basharat Nizam
Dhrupal Patel
Meet Rajeshkumar Patel
Pallavi Priya
Guanqun Qin
Nikolay Rumenov Radev
Pushkar Sagdeo
School of Systems and Enterprises

Candidates for the Advanced Degree of Master of Science

Jason Robert Salisbury
Nikhil Seshagiri
Sudheer Durga Phani P Singuluri
Zhen Tao
Teko Logossou Teko-Agbo
Khuyen Ngoc Tran
Chengmeng Tu
Svyatoslav Turets
Liangchen Wang
Yihuan Wang
Yanjun Wu
Fan Yang
Jingyi Yang
Haoshuo Zhang
Yancheng Zhao
Xingyao Zhou

Charles V. Schaefer, Jr. School of Engineering and Science

Candidate for the Advanced Degree of Engineer

Hao Zhang

Candidates for the Advanced Degree of Master of Engineering

Lakshmi Narayan Agora Moorthi
Yuifei Ai
Keven Alvarado
Mohamad Alyasini
Ashley D. Bernero
Yalei Bi
Kaitlynn Ann Bjerke
Patrick Brandenburg
Alison Buchler
John Haralambos Buphys
Changjiang Cai
Yifei Cai
Shweta Chaudhary
Farakh Ahmed Chaudhry
Fanfei Chen
Rodger Cornell
Ke Cui
Jieyuan Dai
Subhra Kanta Dash
Christina M. Dawson
Sushmita De
Valerie M. DeAngelo
Tanitchet Doungsomsa
Bryan Drake
Jesse Dubanovich
Stephen Dunbar
Xiaoyu Fan
Chiviya Fariku
Stefan Fernandez
Vedalasetti Swarna Lakshmi Fnu
Usha Rani Ganesan
Joseph Gaylord
Daniel Grund
Yi Gu
Boran Guan
Chao Guo
ARCHANA GURUSAMY
Daniel Han
Xiangyu He
Lei Hong
Kang Huang
Xinyao Huang
Yiqian Jin
Jinpeng Kang
Jessica Kleinbart
Xiayang Kong
Daniel Krisiloff
Jiju Kuruvilla
Junru Lang
David T. Lee
Shari Rochelle Leventhal
Michael-Robert C. Lewis
Beichen Li
Maisi Li
Qingyuan Li
Zhijun Li
Michael Ligeikis
Shrikant Mohan Limaye
Xueying Lin
Yongkang Lin
Bangwei Liu
Sicheng Liu
Xia Liu
Xin Liu
Guoqiang Luan
Mohammed Ali Madanieh
Chetali Mahajan
Ranjith Kumar Mattapalli
Robert Salvatore Migliore
Mohamed Ejaz Mohamed Ali
Sai Cheong Ng
Nora Anne Chioma Nwafor
Anthony Michael Palumbo
Tianhao Pan
Bhumika Yogen Pandya
Rushibhai Patel
Harry L. Peck
Sai Mamatha Penuballi

CHUAN QIN
Preeti Rai
Neha Suneel Raje
Paritala Ravikant Rao
Kristen Ridarick
Totsapon Santitewagun
Hitarthi Devendrakumar Shah
Kushan Shethwala
Matthew J. Shubeck
Ankita Jaydeep Shukla
Shravan Upendranath Singh
Harish Sista
Xinyang Sun
Ashley Sydlo
Alexius Tan
Lun Tan
Xinyu Tang
Sean Burgess Tanner
Matthew J. Terreault
Rakesh Thippeswamy
Yawei Tong
Aakash Parimalbhai Trivedi
Jason Vanrell
Dubo Wang
Haoyu Wang
Mingye Wang
Qiushi Wang
Shuo Wang
Weiyi Wang
Yuchi Wang
Yuqing Wang
Zhongzhou Wang
Brendan J Ward
Lifeng Wen
Jian Wu
Jiefeng Wu
Jinghao Xing
Zheng Xing
Ziji Yan
Chizhao Yang
Muye Yang
Yiya Yang

CHARLES V. SCHAEFER, JR. SCHOOL OF ENGINEERING AND SCIENCE
CANDIDATES FOR THE ADVANCED DEGREE OF

M A S T E R  O F  E N G I N E E R I N G

Tianhao Ye
Ruirui Yin
Zhuo Yin
Yuxiang You
David Hamilton Young
Drew Zahradka
Justin J. Zayak
Bo Zhang
Shichao Zhang
Weiren Zhang
Zeyuan Zhang
Yahan Zhao
Meng Zhu

CANDIDATES FOR THE ADVANCED DEGREE OF

M A S T E R  O F  S C I E N C E

Salman Ahmad
Manali Yogeshbhai Amin
Sidharth Sudhakara Arabaghatte
Prashanth Ashok Ramkumar
Saurabh Bagde
Swetha Balki
Prashantkumar Vallabhthai Bharadva
Mohit Bhasin
Amogha Bheemanakolli Gurumallappa
Prakash Bhojani
Maxime Bleher
Yuanbo Cao
Siddhesh Vijay Chalke
Pratik Chaudhari
Shiyu Chen
Yanye Chen
Yi Chen
Gong Cheng
Aishwariya Coimbatore Mohan
Barbara Crepeau
Sumanth Darisi
Prajakta Sunit Deorukhkar
Paul DiCola
Zejie Ding
Suzanne Elizabeth Dove
Gregory Fullenkamp
Sri Vaishnav Gade
Prathyusha Gade
Xin Guo
Xu Guo
Nicholas Haliscak
Zhongyi Han
Shamanth Hanchate
Manish Harish
Jasmine L. Howard
Wei Hu
Shicong Huang
Hitesh Jain
Poonam Jain
Ankit Kumar Jawla
Guoxing Jin
Sanddeep Joshi
Swapnali Ninad Khade
Abdullah Ibrahim M Khanfor
Ram Lochan Kharawala
Subramanya Prasad Krishnaprasad
Pallabi Kundu
Haoxiang Li
Xin Li
Ye Liu
Yujie Liu
Zengrui Liu
Xiaokun Lu
Liang Luo
Keerthini Mahesh
Ambika Sushil Maheshwari
<table>
<thead>
<tr>
<th>Candidates for the Advanced Degree of Master of Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Haneesha Mariyada</td>
</tr>
<tr>
<td>Filippo Masano</td>
</tr>
<tr>
<td>Nikunj Mathur</td>
</tr>
<tr>
<td>Timothy Michael McCormack</td>
</tr>
<tr>
<td>Dhaval Bhuapatrai Mehta</td>
</tr>
<tr>
<td>George Francis Mesiha</td>
</tr>
<tr>
<td>Nan Min</td>
</tr>
<tr>
<td>Eshani A. Mody</td>
</tr>
<tr>
<td>Zebin Mohamed Sakeeb</td>
</tr>
<tr>
<td>Nazgol Moshtaghi</td>
</tr>
<tr>
<td>Roberta Motta Correa</td>
</tr>
<tr>
<td>Mohan Mukherjee</td>
</tr>
<tr>
<td>Vikram Siddartha Nalla</td>
</tr>
<tr>
<td>Sai Kiran Padnam</td>
</tr>
<tr>
<td>Abhishek Nitinbhai Parekh</td>
</tr>
<tr>
<td>Sahil Sandesh Patani</td>
</tr>
<tr>
<td>Aditi Prakash Patel</td>
</tr>
<tr>
<td>Deep Jitendra Patel</td>
</tr>
<tr>
<td>Jatin Vijaykumar Patel</td>
</tr>
<tr>
<td>Ravikumar Dahyubhai Patel</td>
</tr>
<tr>
<td>Mayur Pawar</td>
</tr>
<tr>
<td>Abhinav Reddy Pittu</td>
</tr>
<tr>
<td>Venkatesh Polakam</td>
</tr>
<tr>
<td>Christian H. Ramos</td>
</tr>
<tr>
<td>Vishal Pareshbhai Rana</td>
</tr>
<tr>
<td>Rakhee Prakash Rao</td>
</tr>
<tr>
<td>Gayathri Srinivasan Rathnam</td>
</tr>
<tr>
<td>Ankit Rawat</td>
</tr>
<tr>
<td>Joseph A. Raymond D’Elia</td>
</tr>
<tr>
<td>Nikitha Saligramarajendran</td>
</tr>
<tr>
<td>Prateek Sanadhya</td>
</tr>
<tr>
<td>Sruthi Sangala</td>
</tr>
<tr>
<td>Gerardo A Santacruz</td>
</tr>
<tr>
<td>Abhishek Nileshbhai Shah</td>
</tr>
<tr>
<td>Naisargee Shah</td>
</tr>
<tr>
<td>Neeyav Shah</td>
</tr>
<tr>
<td>Sagar Shaileshbhai Shah</td>
</tr>
<tr>
<td>Vinit Shah</td>
</tr>
<tr>
<td>Jun Shangguan</td>
</tr>
<tr>
<td>Yubin Shen</td>
</tr>
<tr>
<td>Truptiben Bavchandbhai Shingala</td>
</tr>
<tr>
<td>Avinash Singh</td>
</tr>
<tr>
<td>Kunal Singh</td>
</tr>
<tr>
<td>Randeep Singh</td>
</tr>
<tr>
<td>Yuanyi Sun</td>
</tr>
<tr>
<td>Zia Ul Haq Syed</td>
</tr>
<tr>
<td>Manikanth Talasu</td>
</tr>
<tr>
<td>Jatinkumar Umedlal Tanna</td>
</tr>
<tr>
<td>Xi Tao</td>
</tr>
<tr>
<td>Rakesh Tatineni</td>
</tr>
<tr>
<td>Yifeng Tian</td>
</tr>
<tr>
<td>Puneet Mahesh Trivedi</td>
</tr>
<tr>
<td>Sandesh Tumkur Jagadeesh</td>
</tr>
<tr>
<td>Harsh Vardhan</td>
</tr>
<tr>
<td>Mayur Rameshbhai Vekariya</td>
</tr>
<tr>
<td>Eugenia Volkova</td>
</tr>
<tr>
<td>Han Wang</td>
</tr>
<tr>
<td>Jiabin Wang</td>
</tr>
<tr>
<td>Xi Wang</td>
</tr>
<tr>
<td>Xiang Wang</td>
</tr>
<tr>
<td>Yifan Wang</td>
</tr>
<tr>
<td>Haoran Wu</td>
</tr>
<tr>
<td>Ning Xiao</td>
</tr>
<tr>
<td>Qing Xu</td>
</tr>
<tr>
<td>Zhe Xu</td>
</tr>
<tr>
<td>Qianyun Yan</td>
</tr>
<tr>
<td>Hairong Yang</td>
</tr>
<tr>
<td>Yudi Yang</td>
</tr>
<tr>
<td>Zihao Yang</td>
</tr>
<tr>
<td>Yi Yao</td>
</tr>
<tr>
<td>Peng Yin</td>
</tr>
<tr>
<td>Jheng-Sian You</td>
</tr>
<tr>
<td>Bo Yu</td>
</tr>
<tr>
<td>Qian Yu</td>
</tr>
<tr>
<td>Lingzhi Yuan</td>
</tr>
<tr>
<td>Richa Chiragbhai Zaveri</td>
</tr>
<tr>
<td>Bolun Zhang</td>
</tr>
<tr>
<td>Wen Zhang</td>
</tr>
<tr>
<td>Yan Zhang</td>
</tr>
<tr>
<td>Qinyuan Zhu</td>
</tr>
<tr>
<td>Siyu Zhu</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>-------------------------</td>
</tr>
<tr>
<td>James Robert Armstrong</td>
</tr>
<tr>
<td>Kuang Cai</td>
</tr>
<tr>
<td>Wei Chang</td>
</tr>
<tr>
<td>Yizhe Chang</td>
</tr>
<tr>
<td>Nan Chen</td>
</tr>
<tr>
<td>Andrey Chudnov</td>
</tr>
<tr>
<td>James R. Davidson</td>
</tr>
<tr>
<td>Yongzhen Fan</td>
</tr>
<tr>
<td>Jonathan C. Fischi</td>
</tr>
<tr>
<td>David Grady Floyd</td>
</tr>
<tr>
<td>Gerald Michael Friedhoff</td>
</tr>
<tr>
<td>Patrick Houlihan</td>
</tr>
<tr>
<td>Chao Jia</td>
</tr>
<tr>
<td>Jiuxin Jiang</td>
</tr>
<tr>
<td>Lawrence John</td>
</tr>
<tr>
<td>Aspasia Kalomoiri</td>
</tr>
<tr>
<td>Rahul Laxman Khade</td>
</tr>
<tr>
<td>Name</td>
</tr>
<tr>
<td>-----------------------------</td>
</tr>
<tr>
<td>Elsie Damenorkuor Kitcher</td>
</tr>
<tr>
<td>Charalampous Kyriakou</td>
</tr>
<tr>
<td>Linh Tung Le</td>
</tr>
<tr>
<td>Hugh David Lester</td>
</tr>
<tr>
<td>Haoxiang Li</td>
</tr>
<tr>
<td>Zhi Li</td>
</tr>
<tr>
<td>Zhenyi Lin</td>
</tr>
<tr>
<td>Alireza Louni</td>
</tr>
<tr>
<td>Seyed Babak Mahjour</td>
</tr>
<tr>
<td>Seyed Eman Mahmoodi</td>
</tr>
<tr>
<td>Aori Nevo</td>
</tr>
<tr>
<td>Dmitry Olegovich Panteleev</td>
</tr>
<tr>
<td>Seyed Ebrahim Safavi</td>
</tr>
<tr>
<td>Mohammad Amin Sarshar</td>
</tr>
<tr>
<td>Munish Shah</td>
</tr>
<tr>
<td>Guoquan Xu</td>
</tr>
<tr>
<td>Mingshao Zhang</td>
</tr>
<tr>
<td>Qilin Zhang</td>
</tr>
<tr>
<td>Robert L. Zotti</td>
</tr>
</tbody>
</table>
CANDIDATES FOR THE ADVANCED DEGREE OF

MASTER OF ARTS

Sophy Sedarat
Mindi Xu

CANDIDATES FOR THE ADVANCED DEGREE OF

EXECUTIVE MASTER OF

BUSINESS ADMINISTRATION

Aaron Austin March
Matthew Justin Neiditz

CANDIDATES FOR THE ADVANCED DEGREE OF

MASTER OF BUSINESS ADMINISTRATION

Brinda D Bava
Nicole Blackford
Juan Pablo Campomanes Marin
Raghavan Chandrasekaran
Srinivas Chikkala
Steven Mathew Cyriac
Ranjan Dash
Venkateswarababu Devarajulu
Sridhar Doraikannu
Oscar M. Garces
Stephen Wright Gentry
Jason Greenwood
Jennifer Susan Harterstine
Srikanth Kantheti
Sarveswaran Krishnamoorthi
Srinivas Kuchibhatla
Bin Li
Yuehan Li
Henrietta Ibiwari MacPepple
Himabindu Mantena
Peter J. Michelli
Jasmine A. Mina
Eric Michael Monte
Anthony Michael Pacitti II
Vanessa Sanchez
Gurpreet Singh
Anne Smith
David Allen Smith
Justin Smith
Abraham Tejada
Erick Stephen Earl Todd
Lian Wang
Song Wang
Emanuel A Watson
Biyon Xie
Panghui Xu
Shenhongyi Zhang
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Vsu Ahuja
Turki Alsaif
Andrew James Anderson
Utkarsh Asthana
Abdul Rehman Ali Baig
Martin Andres Bajana
Vaibhav Batra
Brinda D. Bava
Rahul Bhatia
Nishita Bhupathi Raju
Ricky Bilakhia
Ravikanth Reddy Boyapalli
Ranjith Chandrasekhar
Xiao Chang
Dongxuan Chen
Qingyang Chen
Yajie Chen
Jinfei Cheng
Jagadeesh Chilakapati
Lavina Choudhary
Shruti Choudhary
Akash Deep Chunnapuwar
Harold Dassi
Daniel F. Diaz
Jeffrey R. Earl
Angela D. Edge
Lalita Gajbe
Venkatesan Gangadharan
Sindhuja Gangadurai
Tingting Gao
Vincent J. Gasbarro
Xiaojun Gong
Madhuri Gorrepati
Venu Guntupalli
Sumit Umesh Gupta
Jesse Kotev Hammond
Mengna Hu
Sanchuan Hu
Xinyu Hu
Yilun Hu
Ran Huan
Deborah Lynn Jackson
Srinivasa Kalyana Chakra Jamjam
Luyao Jia
Jindou Jiang
Ankita Jiwrajka
Kristophor Jones
Yue Kang
Madhav P. Kapoor
Saurabh Katariya
Eric Kessler
Sindhu Kommid
Ashish Krishnan
Amruta Prakash Kulkarni
Yating Lan
Ding Li
Jiayin Li
Meng Li
Yao Li
Chenchen Liang
Yuchen Lin
Alek Ilkov Liskov
Danrong Liu
Dongni Liu
Geng Liu
Jia Feng Liu
Jiayi Liu
Pengyang Liu
Montoya Love
Lin Lu
Haichuan Ma
Trisha Mahajan
Denis J. Mairena
Meenal Mandavkar
Nayad T Manukian
Yijing Mao
Parth Anil Mehta
Xin Miao
Colin Wilson Mills
Dester Mojica
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Lissette Edith Nale
Christian Navarro
Rebecca Nelson
Paul Ngai
Cong Nie
Cliff N Ongaro
Ami Patel
Mayank Bipinchandra Patel
Junwei Peng
Manuel Perez
Sunita Ponnapalli
Madura Puri
Rakshat Puri
Hao Qiao
Prithvi Krishna Raavi
Dmitry Rassakhatsky
Lu Ren
Qingyi Ren
Stanley Rosario
Abhishek Shah
Parth A. Shah
Vikram Sharma
Jayesh Sunil Shinde
Yadwinder Sing
Sarabjeet Singh
Robert Solano
Changkun Su
Thillai Subburathinam
Santhoshkumar Subramanian
Jiaqi Sun
Qiaoqi Sun
Mallikarjun Suvarna
Nidhi Thind
Rajabaskar Thirumal
Muhan Tian
Ye Tian
Marco Torre
Kanghong Tu
Sasi Priya Vakada
Kanika R. Vij
Michael John Villani
Dun Wang
Jingyang Wang
Xiang Wang
Xingkai Wang
Yilin Wei
Barry Wexler
Jingxi Xiao
Haojun Xie
Mengpei Xie
Xinyue Xu
Rui Xue
Yingwen Xue
Jialu Yan
Mufeng Yang
Runze Yang
Zihan Yang
Yunjing Yao
Lei Zhang
Tianqing Zhang
Yang Zhang
Di Zhao
Langqi Zhao
Ruinan Zhao
Liheng Zhou
Di Zhu
Jiazheng Zhu
Tengjiao Zhu

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF TECHNOLOGY MANAGEMENT

Jyotsna Kachroo
Ryan Robert Richards
School of Systems and Enterprises

Candidates for the advanced degree of

Master of Engineering

Yusuf Akin
Daniel Appel
Enrique Arevalo
Alexander Alexis Auguste
Jordan Bailey
Stacie Maureen Ballou
Etan B Bennett
Danilo Garcia Brandao
William Arthur Brown
Raif Camara Bezerra Bucar
Matt Marcus Camack
Fernanda de Oliveira Capela
Jessica Anne Carleton
Bruno Bittar Carvalhaes
Alessandra Castelli Kobayashi
Anthony J Cherone
Gregory R. Chrin
Amy Marie Connelly
Eric S. Cortese
Ana Paula Costa Aguiar
Cynthia A. Dalangin
Fernando D’Alberto Pires
Rafael de Oliveira Moura
Saulo de Tarso de Pieri
Arturo F. Dizon
Ahmad Dodokh
Anthony N Don
Hyun June H Ferrabolli
Anne M. Fodor
Michael Anthony Folk
Richard J. Fox
Roman Z. Fry
Romulo Reginato Gabriel
Richard Leo Glorioso
Holly E Good
Ashutosh Puri Goswami
Ingý Hisham Guergues
Kenneth Hammond
Jason D. Harnish
Daniel S. Huber
Yuan Ji
Hakon Rokne Johannesen
Kristel Juntura
John Keating
Brian Kim
Daniel G. Knight
Milton S. Kohlepp
Michael L. Kressatay
Ryan M. Lacey
Jiaren Li
Shuang Liang
Andre Gustavo de Ligorio
Ching-Lun Lin
Jeannette Marie Lloyd
Michael Christopher Lyerly
Patrick J. MacLane
Lenin Babu Maddipatla
Andre Lara Martinez
Colin T. Mellars
Richard John Messenger
Francine Nieva
Emily C. Noonan
Ronald Alan O’Hara
Clark Owens III
Sarah Leigh Parker
Christopher Parsons
Elizabeth Pascetta
Michael J. Perez
Christopher D. Perozzi
Rebecca E. Pianese
Matthew Vincent Pluchino
George Andrew Polacek
Brian Howard Ponczak
Dominika E. Rak
Alexandre Borges Ramos
Esteban Camilo Roldan-Martinez
Alicia E. Ruiz
Carl Raymond Russo, Jr.
John Nelson Sandgren
Thiago Valadao Santos
CANDIDATES FOR THE ADVANCED DEGREE OF

MASTER OF ENGINEERING

Benjamin Michael Schaefer
Michele Amy Sears
Matthew Michael Settlemire
Sarvesh Shah
Erik S. Shepard
Antonio Silva Dora
Ernesto A. Solis-Canto
Philip M. Szymanski
Fredrick G. Trussell
Christina A. Tsui
Ian W. Tyger
Ana Carolina Cortez Vasques
Jonathan H. Welles
Jonathan Wong
Rui Yang

CANDIDATES FOR THE ADVANCED DEGREE OF

MASTER OF SCIENCE

Jay J. Arbabha
Xuefei Bai
Waris Bantherngpaesach
Marcus Vinicius Mello Braganca
Tongxuan Cao
Rodrigo Caporali de Andrade
Chao-Hua Edward Chang
Hongmin Chen
Tiancheng Chen
R Chiranjeevi
Tony Dominguez
Heyu Gong
Danyue Gu
Jiajun Gui
Susan Hague
Yang Han
Binshen He
Chunyang Hu
Xiu-shuai Jia
Shishir Khadka
Avril Kuo
Jae Lee
Qiaoran Li
Sa Li
Yiliang Li
Yuan Li
Yuting Li
Tianye Liang
Mingzhe Liu
Qiang Liu
Wei Liu
Weiqi Liu
Yang Lu
Mahdi Makki
Zihong Man
Tianyu Meng
James S. Mirarchi
Drashti Haribhai Patel
Neel Patel
Ruchi Pattanayak
Shan Peng
Xuechao Qin
Abel Rendon, Jr.
Joseph Roth
Pedro Henrique Veronezi E. Sa
Keyur Ketan Shah
Zohaib Sheikh
Bo Shen
Rohan Sheth
Jialin Shi
Rodrigo Silva Cosme
Gregory Jason Slone
Ke Song
Chaoxin Tang
School of Systems and Enterprises

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Veronica Vergara
Gregory R. Voors
Jiayuan Wang
Yan Wang
Nan Wu
Qingliao Wu
Yazhou Wu
Runzhe Xu
Yuanzhi Yao
Zihan Yi
Bing Yu
Xudong Yuan

Cesar Zavalla
Jian Zhai
Andy Zhang
Guanglu Zhang
Jianfei Zhang
Qishu Zhang
Shujie Zhang
Xiaonan Zhang
Zhe Zhao
Xin Zheng
Yijia Zhou

Charles V. Schaefer, Jr. School of Engineering and Science

CANDIDATES FOR THE ADVANCED DEGREE OF
ENGINEER

Zakir Akram
Siyu Chen

Siyu Xu

CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF ENGINEERING

Samantha E. Adornati
Bradley Doziem Aka
Nashid Alam
Zahra Hussain Alibrahim
Abdul Qadeer Mahmood Awan
Amad Babar
Sai Sharat Baddam
Shida Bai
Ramco Balusu
Jillian C. Behre
Wencheng Bi
Tara Jean Biemann
Georgii Valerievich Bocharov
Rambabu Bodda

Anthony J. Bruce
Mo Cai
Mariana Viviani Candella
Lile Cao
Gerald Carino
Gregory James Cavanaugh
William Chandler
Hao Chen
Hongyi Chen
Si Chen
Siyi Chen
Siyu Chen
Yuncong Chen
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF ENGINEERING

Jiazhen Liu
Shaobo Liu
Ting Liu
Yang Liu
Yuqing Liu
Zongai Liu
Heather Loprano
Shuai Lu
Yizhou Lu
Yunfei Lu
Zhuoran Lyu
Chen Ma
Lipeng Ma
Shuai Ma
Siyan Ma
Teng Ma
Xinchi Ma
Yue Ma
Gabriella Machado Pereira
Daniela Maldonado
Sankara Sai Kishore Mantripragada
Sonia Mantzouridou-Onasi
Morisa G. Manzella
ShiDi Mao
Alexander Maroulis
Haines P. Marston
Andrew J. Mason
Christopher J. Maturo
Andrew McLaren
James McNally
Palash Parimal Mehta
Enzo Mendes Montoya Lazo
Chenxing Meng
Yifei Mo
Vincent Victory L. Montero
Muhammad Ammar Mustafa
Loucas Nestoros
Matthew Neuteboom
Wenkai Nie
Caroline L. Niezelski
Jinxuan Ning
Daniel B. Ochs
Felipe Santos de Oliveira
Thomas J. O’Neill
Andreas I. Pallikaras
Vasilios C. Pantazis
Kyra Pastore
Hivaniben Patel
Manishkumar V. Patel
Ruchi Rajendrabhai Patel
Vivek Patel
Tuan Pham
Bhavana Shivaji Pol
Mohammad Tariq Popal
Wang Qi
Raya Rahman
Elizabeth A. Richard
Jonathan Rivas
Francesco A. Rizzi
Jason P. Robbins
Daniel Roodzant
Patrick J. Ruiz
Michelle M. Ryan
Olivia R. Schultz
Austin Kyle Shaeffer
Yuchen Shang
Tianchi Shen
Boqia Shi
Tong Shi
Harjyot Singh
Vladimir Skidelsky
Mark Paul Sliwinski
Josh Spielman
Adam Stofko
Yuning Su
Randall W. Suliga, Jr.
Lauren M. Tagliaferro
Edwin Tan
Ziqi Tan
Ziyu Tang
Xiaoran Tao
Xiaomeng Tu
Justus Ulahannan
Angelia G. Umali

Charles V. Schaefer, Jr. School of Engineering and Science
Candidates for the Advanced Degree of Master of Engineering

Muhammad Usama
Kyle James Vitale
Jiayue Wang
Kaiqi Wang
Ruiqi Wang
Shan Wang
Shuangqing Wang
Siqi Wang
Siyang Wang
Tongyang Wang
Yifan Wang
Yirui Wang
Yu Wang
Zhe Wang
Abigail C. Wasmuth
Rachel Leah Watson
Qianyun Weng
Ryan S. Whitlock
Melissa H. Wiegand
Dylan Wong
John J. Wright
Nan Wu
Tuo Wu
Xuefan Wu
Bing Xia
Xianwei Xia
Jiang Xiao
Danchen Yan
Yimin Yang
Zhaoqi Yang
Fengjia Yao
Zhengkai Ye
Ming Yi
Sidong You
Fang Yuan
Yue Yuan
Aoyi Zhang
Biyao Zhang
Boxiao Zhang
Cheng Zhang
Fanglin Zhang
Ke Zhang
Lan Zhang
Wenbo Zhang
Xian Zhang
Yao Zhang
Yuchao Zhang
Yue Zhang
Yufeng Zhang
Yuting Zhang
Yuze Zhang
Zhe Zhang
Qi Zhao
Qiming Zhao
Ying Zhao
Kunxu Zheng
Xiaoli Zheng
Zheng Zhong
Longxiang Zhou
Yunkai Zhou
Wanhe Zhu
Yunfan Zhu
Daming Zhuang
Linglu Zou
Dimitri T. Zoubroulis
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Gustavo Adolfo Adames
Sanzar Adnan Alam
Yasser Saad Alarifi
Arwa Abed Algethami
Somayah Saleem Alharbi
Hadeel Mohammed Alhosaini
Albab Ahmed Ali
Mohamad Ibrahim Alremeihi
Faisal H. Alsaedi
Khalaf Ghazi Alshammri
   Kevin Alvarez
   Shalmali Ambike
   Shane Q. Arlington
   Rudhab Riyad Bahabry
   Fazal Baidariwal
   Kevin M. Barresi
   Natalia Porto Bartmann
Natalie Cole Danielle Bezerra
   Alice Ribeiro Bianco
   Matthew J. Bombard
   Haochen Bu
   Prudhvi Raju Chamarthi
Kashyap Kishor Chavda
Narasimha Rao Cheeti
Hanxiong Chen
Hengming Chen
   Tao Chen
   Wei Chen
   Xi Chen
   Zhuo Chen
Paul James Circloone
   Christopher S. Coyle
   Wei Cui
Vinicius Tannure Dadalto
Parthasai Reddy Daka
   Peiying Deng
   Ishani Desai
   Jeffrey T. DeVince
   Abhinav Reddy Devireddy
Amarjot Singh Dhaliwal
Anthony C DiGirolamo
Nathalia dos Reis Monteiro
Parva Pankajkumar Doshi
   Prem S. Doshi
   Michael F Dougherty
   Ke Du
   Murthy Duvvuri
   Joel Estrada
   Lianghuang Fan
   Piotr Fatyga
   Jeffrey A. Fedor
   Ziyin Feng
Maria Cristin Ferreira da Cunha
   Zhaolong Fu
   Shenghan Gao
   Ziang Gao
   Chethan Girish
   Xun Gu
   Mo Guo
   Catherine Hale
Matthew Aaron Hall
   Dong Han
   Mingxuan Han
   Zhe Han
   James Darold Hill
   Ruiliang Hong
   Lingfei Hu
   Peng Hu
   Ting Huang
   Zhaoxi Huang
   Victor J. Iannarella
   Wentian Ji
   Bitian Jiang
   Jobin J. Johnson
   Ashwini Kale
Vinay Narayan Kaple
   Georgios Kapoglis
   Sean Kelty
   Esra Kesici
   Tarakesh Kilaru
   Tugs Kilic
   Alexander Kintis
   Andrew L. Kudwitt
   Ao Li
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Haoyang Li
Jicun Li
Jiemin Li
Jing Li
Jintao Li
Shaopeng Li
Xi Li
Yunfeng Li
Yue Liang
Keith Theodore Libert
Hengxing Lin
Chang Liu
Jiayue Liu
Junsheng Liu
Lin Liu
Tianchi Liu
Xuanyu Liu
Yulin Liu
Victoria Susanne Lonnay
Hao Lu
Yiwei Lu
Bowen Luo
Jia Luo
Shuyu Luo
Mohit Malhotra
Shruti Malhotra
George Campos Martins
Anthony J. Matos
Krishnakant Prabhunath Maurya
Kyle Thomas Mesce
Fernando Miller
Shima Mirshekari
Christopher John Moakler
Shaheryar Ullah Mohammed
Shoaib Mohammed
Hugo Meijon Moreda Neto
Fateh Muhammed
Raksha Nadubeedi Ramesh
Gaurav Balwant Nagarnaik
Sha Ni
Tongyang Ni
Yuanrui Niu

David J. Orshan
Christopher D. O’Shea
Sapan Pandya
Bo Pang
Sitan Pang
Binjal Bipinchandra Patel
Ilesh Harshadkumar Patel
Jaynitabahen Manubhai Patel
Jigneshkumar Patel
Kajal Patel
Najookbahen Ankitkumar Patel
Niyati Patel
Parth Ashokkumar Patel
Rikin Patel
Vivek Sanjaykumar Patel
Prachi Patwa
Jonathan Pecot
Michael Peleshenko
Dane Matthew Pilcher
Karl Pruss
Xinghuan Qi
Kun Qian
Shruthi Ranganath
Sonal Jagadeesh Rao
Shakhnoza Rasulova
Xiaoyan Ren
Jorge Luis Rojas
Tyler A. Romeo
Anthony Roscio
Edward Gene Runyon, Jr.
Julian T. Sexton
Aditya Shah
Dhara Shah
Hasan K. Shahid
Yanfei Shao
Pengxiang Shen
Xuanhong Shen
Garrett R. Shevach
Wenlin Shi
Shreya Singireddy
Lin Song
Yumeng Song
CANDIDATES FOR THE ADVANCED DEGREE OF
MASTER OF SCIENCE

Hang Su
Shiyu Sun
Rui Tao
Adam M. Taranov
Lakshmi Roja Tirumalla
Neal J. Trischitta
Neslihan Tufekci
Stev Varghese Mathew
Isadora Barbosa Ribeiro Vital
Matheus Vogel Pinto
Dung Ha Vu
Matthew Joseph Waldron
Xintong Wan
Baosheng Wang
Daxun Wang
Haisu Wang
Haochen Wang
Hongji Wang
Hongzheng Wang
Jiateng Wang
Jingxu Wang
Jun Wang
Keyi Wang
Lifei Wang
Qingjiu Wang
Qiuqueming Wang
Shaokang Wang
Shuai Wang
Xiaolong Wang
Xinyu Wang
Yang Wang
Zhen Wang
Ziquan Wang
Yunfeng Wei
Yuhang Wen
Yunfei Wen
Yuxi Wu
Chao Xi
Haobing Xie
Yangming Xie
Haocen Xu
Sirui Xu
Ming Yan
Wuhang Yan
Guang Yang
Jin Yang
Peng Yang
Tengfei Yang
Xiaoling Yang
Yang Yang
Yi Yang
Chengyuan Yao
Jingxi Yao
Ziao Ye
Chenhao Yin
Jianan Yin
Zhiqian Yu
Manlu Zang
Xiaoyu Zhai
Yichen Zhai
Yanqiao Zhan
Cong Zhang
Hang Zhang
Haoyu Zhang
Jing Zhang
Le Zhang
Long Zhang
Meng Zhang
Qianli Zhang
Qiuchi Zhang
Shuai Zhang
Shuhe Zhang
Xiaolong Zhang
Xinhang Zhang
Xinyu Zhang
Yujian Zhang
Zijie Zhang
Junyang Zheng
Xiaoyan Zheng
Zhaoyu Zheng
Chen Zhong
Liou Zhou
Ming Zhou
Enhong Zhu
Haichen Zhu
Zhaohui Zhu
ACADEMIC REGALIA

The academic gown and hood dates back to the early 14th century in England. In 1895, representatives of American colleges and universities met at Columbia University and prepared a code regulating the design and wearing of academic dress in this country. The code was revised in 1932 and again in 1960.

Each member in the procession wears the hood designating the college last attended and degree last received. The hood is worn over the shoulders and is lined with the official color or colors of the college attended. The color on the edging of the hood, a strip of velvet or velveteen about two inches wide, indicates the major field of study.

Some of the trimming colors that you will see today include:

- Engineering, orange
- Science, golden yellow
- Humanities, white
- Business, drab
- Medicine, green
- Economics, copper
- Social Science, citron
- Environmental Science, antique gold
- Philosophy, dark blue
- Music, pink
- Law, purple
- Fine Arts, brown

Many of our students will also be wearing a number of other items such as cords and stoles. These represent the many fraternal organizations and clubs that each student is a member.
ALMA MATER

Where flows the Hudson River out to the mighty sea
On Castle Point so proudly stands there in majesty
Stevens, our Alma Mater, homage to Thee we pay
With loyal hearts and voices true to the Red and Gray.