# Table of Contents

3 President’s Welcome  
4 Doctoral Hooding Ceremony Order of Events  
   Doctoral and Master’s Ceremony Order of Events  
5 Morning Bachelor’s Ceremony Order of Events  
   Afternoon Bachelor’s Ceremony Order of Events  
6 Doctoral and Master’s Ceremony Speaker  
   and Honorary Degree Recipient  
7 Morning Bachelor’s Ceremony Speaker  
   Afternoon Bachelor’s Ceremony Speaker  
8 President G.P. “Bud” Peterson  
9 Provost Rafael L. Bras  
10 Commencement Traditions  
12 Doctoral Degree Candidates  
15 Master’s Degree Candidates  
20 Morning Bachelor’s Degree Candidates  
25 Afternoon Bachelor’s Degree Candidates  
30 Colleges and Primary Units of Georgia Tech  
34 The President’s Cabinet  
35 Special Thanks  
36 Map of McCamish Pavilion  

**INSIDE BACK COVER**  
Alma Mater and Ramblin’ Wreck Lyrics
Welcome to the 249th Commencement of the Georgia Institute of Technology. On behalf of the entire Georgia Tech community, I extend our greetings to friends, families, and guests gathered here for this significant event.

For approximately 2,700 undergraduate and graduate students, this weekend’s ceremonies recognize their academic achievements at Georgia Tech and inaugurate a new era in their careers.

At this weekend’s ceremonies, we are awarding bachelor’s, master’s, and doctoral degrees through our six colleges and 29 schools.

At Georgia Tech, we are proud to be ranked the nation’s seventh-best public university by U.S. News & World Report. Our College of Engineering is ranked among the top five, and our Scheller College of Business MBA program ranks among the nation’s top 30.

As a member of the Association of American Universities, Georgia Tech has outstanding programs in engineering, architecture, business, computing, liberal arts, and the sciences. With more than 23,000 students and more than 143,000 living alumni who work in business, industry, and government throughout the world, Tech has become internationally recognized for the quality of its educational and research programs.

Georgia Tech’s research strategy focuses on creating transformative opportunities, strengthening collaboration, and maximizing economic and societal impact. With research expenditures of more than $730 million, the Institute is among the nation’s top 10 in research expenditures for universities without a medical school.

That said, we are also keenly aware that such impressive accolades would not be possible without our incredibly talented and hardworking students. Our students consistently excel in the classroom and the laboratory, in co-op work assignments and study/work abroad programs, and in countless campus leadership and community-service roles. I am inspired by their dedication, proud of their accomplishments, and tremendously hopeful about their futures.

I’d also like to thank all the family members and friends of our graduates who have done so much to guide, challenge, and inspire these gifted students both prior to and during their time here at Tech.

We hope that you enjoy today’s festivities, and we wish you and your graduate a bright and successful future.

G.P. “Bud” Peterson
President, Georgia Institute of Technology
Doctoral Hooding Ceremony

May 1, 2015
Order of Events

PROCISIONAL
Commencement Overture,
Coordinated by the
School of Music

MASTER OF CEREMONIES
Dr. Rafael L. Bras,
Provost and Executive
Vice President for
Academic Affairs

NATIONAL ANTHEM
Coordinated by the
School of Music

WELCOME ADDRESS
Dr. Susan E. Cozzens,
Vice Provost for Graduate
Education and Faculty
Development

PRESENTATION AND HOODING OF
DOCTORAL DEGREE CANDIDATES
Dr. Bras

ALMA MATER
Coordinated by the
School of Music

FACULTY RECESSIONAL
Commencement Overture

* Please turn to the inside back cover for song lyrics.
Please turn to page 12 for the list of doctoral degree candidates.

Doctoral and Master’s Ceremony

May 1, 2015
Order of Events

PROCISIONAL
Commencement Overture,
Coordinated by the
School of Music

CONFERRING OF DEGREES
Dr. Peterson

PRESENTATION OF MASTER’S
DEGREE CANDIDATES
Dr. Bras

CONFERRING OF DEGREES
Dr. Peterson

INDUCTION INTO THE ALUMNI
ASSOCIATION
Mr. Robert N. Stargel Jr.,
Class of 1983
Chair, Georgia Tech
Alumni Association

ALMA MATER
Nothin’ But Treble

FACULTY RECESSIONAL
Commencement Overture

"RAMBLIN’ WRECK"
Graduates and Audience

Please turn to the inside back cover for song lyrics.
Please turn to page 12 for the list of doctoral degree candidates.
Please turn to page 15 for the list of master’s degree candidates.
Morning Bachelor’s Ceremony
May 2, 2015
Order of Events

PROCESSIONAL
Commencement Overture,
Coordinated by the
School of Music

MASTER OF CEREMONIES
Dr. G.P. “Bud” Peterson,
President

POSTING OF THE COLORS
Georgia Tech ROTC

NATIONAL ANTHEM
Sympathetic Vibrations

REFLECTION
Ratheshwar Mohan,
Bachelor’s Degree
Candidate,
Aerospace Engineering

COMMENCEMENT ADDRESS
Mr. Arne Duncan,
U.S. Secretary of Education

INTRODUCTION OF ACADEMIC
DEANS
Dr. Rafael L. Bras,
Provost and Executive Vice
President for Academic
Affairs

PRESENTATION OF
UNDERGRADUATE
DEGREE CANDIDATES
Dean Zeit Galil,
College of Computing

Dean Jacqueline J. Royster,
Ivan Allen College of
Liberal Arts

Assistant Dean
Michelle A. Rinehart
College of Architecture

Dean Paul M. Goldbart,
College of Sciences

Dean Gary S. May,
College of Engineering

CONFERRING OF DEGREES
Dr. Peterson

INDUCTION INTO THE ALUMNI
ASSOCIATION
Mr. Robert N. Stargel Jr.,
Class of 1983
Chair, Georgia Tech
Alumni Association

ALMA MATER*
Sympathetic Vibrations

FACULTY RECESSINAL
Commencement Overture

“RAMBLIN’ WRECK”
Graduates and Audience

*Please turn to the inside back cover for song lyrics.
Please turn to page 20 for the list of morning bachelor’s degree candidates.

Afternoon Bachelor’s Ceremony
May 2, 2015
Order of Events

PROCESSIONAL
Commencement Overture,
Coordinated by the
School of Music

MASTER OF CEREMONIES
Dr. G.P. “Bud” Peterson,
President

POSTING OF THE COLORS
Georgia Tech ROTC

NATIONAL ANTHEM
Sympathetic Vibrations

REFLECTION
Vincent Keith James II,
Bachelor’s Degree
Candidate,
Computer Engineering

CONFERRING OF DEGREES
Dr. Peterson

INDUCTION INTO THE ALUMNI
ASSOCIATION
Mr. Robert N. Stargel Jr.,
Class of 1983
Chair, Georgia Tech
Alumni Association

ALMA MATER*
Sympathetic Vibrations

FACULTY RECESSINAL
Commencement Overture

“RAMBLIN’ WRECK”
Graduates and Audience

*Please turn to the inside back cover for song lyrics.
Please turn to page 25 for the list of afternoon bachelor’s degree candidates.
Wayne Clough served as the 10th president of the Georgia Institute of Technology from 1994 to 2008 — the first alumnus to do so — and as the 12th secretary of the Smithsonian Institution from 2008 to 2014.

A native of Douglas, Georgia, Clough studied civil engineering at Tech, earning his bachelor’s in 1964 and his master’s a year later. He went on to the University of California, Berkeley, to receive his Ph.D. Clough was elected to the National Academy of Engineering in 1990 and the American Academy of Arts and Sciences in 2010, and has received honorary doctorates from 10 institutions.

During Clough’s tenure as president, Georgia Tech’s national rankings rose into the top 10 among public universities. The student population increased from 13,000 to 19,000, and funding for external research more than doubled. The Institute embarked upon two successful national fundraising campaigns, resulting in increases in endowed faculty positions, support for student leadership programs, and new interdisciplinary research initiatives. The G. Wayne Clough Georgia Tech Promise Scholarship was created, allowing financially disadvantaged students to graduate without accruing debt. So far, more than 600 students from 87 counties in Georgia have benefited. Clough also oversaw more than a billion dollars in campus construction and improvements, including Technology Square and the 220,000-square-foot Undergraduate Learning Commons, which was subsequently named for him.

As secretary of the Smithsonian, Clough led the development of a new form of strategic plan that brought focus to the diverse activities of the world’s largest research and museum complex and established a path forward for the 21st century. His tenure was marked by a number of firsts, including a national fundraising campaign, a national branding initiative, an institution-wide commitment to sustainability, and laying the framework for the Digital Smithsonian. During his tenure, more than $1 billion in philanthropic gifts were raised, creating new endowed positions for museum and research center directors, scholarships, and fellowships, and providing funding for new buildings and exhibitions. He also presided over more than a billion dollars in renovations and new construction.

Clough has taught at Duke University, Stanford University, and Virginia Tech, where he served as chair of the Department of Civil and Environmental Engineering and dean of the College of Engineering. He also served as provost and vice president of the University of Washington. Clough and his wife, Anne, are once again residents of the Atlanta area.
Morning Bachelor’s Ceremony Speaker

Arne Duncan

Arne Duncan was named U.S. secretary of education by President Barack Obama in 2009. Prior to his appointment, Duncan had served as CEO of the Chicago Public Schools from 2001 to 2008, becoming the longest-serving big-city education superintendent in the country. Before joining the Chicago Public Schools, Duncan ran the Ariel Education Initiative (1992-1998), a nonprofit focused on advancing educational opportunities in economically disadvantaged areas.

Duncan has served on the boards of the Ariel Education Initiative, Chicago Cares, the Children’s Center, the Golden Apple Foundation, the Illinois Council Against Handgun Violence, Jobs for America’s Graduates, Junior Achievement, the Dean’s Advisory Board of the Kellogg School of Management, the National Association of Basketball Coaches Foundation, Renaissance Schools Fund, Scholarship Chicago, and the South Side YMCA.

In addition, Duncan has served on the Board of Overseers for Harvard College, the Visiting Committees for Harvard University’s Graduate School of Education, and the University of Chicago’s School of Social Service Administration.

From 1987 to 1991, Duncan played professional basketball in Australia, where he worked with children who were wards of the state.

Duncan graduated magna cum laude from Harvard University in 1987. He and his wife, Karen, have two children.

Afternoon Bachelor’s Ceremony Speaker

Philip M. Breedlove

General Philip M. Breedlove is Commander, Supreme Allied Command, Europe, SHAPE, Belgium and Headquarters, U.S. European Command, Stuttgart, Germany.

A command pilot with 3,500 flying hours, Breedlove was raised in Forest Park, Ga., and was commissioned in 1977 as a distinguished graduate of Georgia Tech’s ROTC program. He has served as vice chief of staff of the U.S. Air Force, Washington, D.C.; operations officer in the Pacific Command Division on the Joint Staff; executive officer to the commander of Headquarters Air Combat Command; senior military assistant to the secretary of the Air Force; and vice director for Strategic Plans and Policy on the Joint Staff.

Prior to assuming his current position, Breedlove served as commander of U.S. Air Forces in Europe; commander of U.S. Air Forces in Africa; commander of the Air Component Command, Ramstein; and director of the Joint Air Power Competence Centre, Kalkar, Germany.

He was responsible for Air Forces activities in an area of operations covering more than 19 million square miles, which included 105 countries in Europe, Africa, Asia, and the Middle East, and the Arctic and Atlantic oceans.

In 1977 Breedlove earned a bachelor’s degree in civil engineering from Georgia Tech. He also holds a master’s degree in aeronautical technology from Arizona State University and a second master’s degree in national security studies from the National War College. He is a distinguished graduate of the Squadron Officer School and the Air Command and Staff College, Maxwell Air Force Base. In 2002 he was a fellow of the Massachusetts Institute of Technology’s Seminar XXI.

Among Breedlove’s awards and decorations are the Distinguished Service Medal, Defense Superior Service Medal, Legion of Merit with three oak leaf clusters, Defense Meritorious Service Medal with two oak leaf clusters, Meritorious Service Medal with three oak leaf clusters, and the Aerial Achievement Medal.
G.P. “Bud” Peterson, Ph.D.
President, Georgia Institute of Technology

Dr. G.P. “Bud” Peterson became the 11th president of Georgia Tech on April 1, 2009. Under his leadership Georgia Tech has developed a 25-year strategic plan, launched the public phase of Campaign Georgia Tech, experienced increased enrollment, expanded innovative collaborations and strategic partnerships, expanded the campus infrastructure, and increased national visibility.

Peterson came to Georgia Tech from the University of Colorado at Boulder, where he served as chancellor. Prior to that, he served for six years as provost at Rensselaer Polytechnic Institute in New York, and on the faculty and in leadership positions at Texas A&M University for 19 years. He has worked for NASA and the National Science Foundation (NSF).

Throughout his career, Peterson has played an active role in helping establish the national education and research agendas, serving on many industry, government, and academic task forces and committees. He has served on a number of national accreditation agencies, with a focus on improving and assessing outcomes for higher education. He also has served on congressional task forces, research councils, and advisory boards, including the Office of Naval Research, the National Aeronautics and Space Administration, the Department of Energy, the National Research Council, and the National Academy of Engineering.

A distinguished scientist, Peterson was appointed in 2008 by President George W. Bush, and again in 2014 by President Barack Obama, to serve as a member of the National Science Board, which oversees the NSF and advises the president and Congress on national policy related to science and engineering research and education. In 2010 he was named by U.S. Secretary of Commerce Gary Locke as a member of the National Advisory Council on Innovation and Entrepreneurship. President Obama appointed him to the Advanced Manufacturing Partnership (AMP) steering committee in 2011, and to the AMP 2.0 steering committee in 2013. He serves on NCAA’s Division I board of directors as the Atlantic Coast Conference representative.

Peterson is a fellow of both the American Society of Mechanical Engineers (ASME) and the American Institute of Aeronautics and Astronautics (AIAA), and received the AIAA Distinguished Service Award in 2011. His research has focused on phase change heat transfer in both the cooling of electronic devices and spacecraft thermal control. He is widely published, authoring or co-authoring 16 books or book chapters, 210 refereed journal articles, and more than 170 conference publications. He also holds a total of nine patents, with two others pending.

Peterson earned a bachelor’s degree in mechanical engineering, a second bachelor’s degree in mathematics, and a master’s degree in engineering all from Kansas State University. He earned a Ph.D. in mechanical engineering from Texas A&M University. He and his wife, Valerie H. Peterson, have four adult children, two of whom are Georgia Tech alumni.
A professor in the School of Civil and Environmental Engineering and the School of Earth and Atmospheric Sciences, Rafael L. Bras is the first Georgia Tech faculty member to hold the K. Harrison Brown Family Chair. As provost and executive vice president for academic affairs, Bras oversees all of Georgia Tech’s academic and related units, including the colleges, the library, international relationships, professional education, and enrollment.

His current initiatives include overseeing the Institute’s reaffirmation of accreditation, which includes the development of a Quality Enhancement Plan for Student Learning. He is also responsible for Georgia Tech’s adoption of new educational technologies and the Institute’s efforts pertaining to online education at all levels, particularly in professional education. Through the Arts@Tech initiative, Bras seeks to integrate the creative and innovative thinking of artistic endeavors into the mindset and education of all our students.

A native of Puerto Rico, Bras completed undergraduate and graduate education at the Massachusetts Institute of Technology (MIT), culminating with a Doctor of Science degree in Water Resources and Hydrology. Prior to becoming provost at Georgia Tech in 2010, Bras was distinguished professor and dean of the Henry Samueli School of Engineering at the University of California, Irvine. For 32 years prior to joining the University of California, he was a professor in the departments of Civil and Environmental Engineering and Earth, Atmospheric, and Planetary Sciences at MIT. He is past chair of the MIT faculty, former head of the Civil and Environmental Engineering department, and director of the Ralph M. Parsons Laboratory.

He has served as advisor to many organizations, including the National Science Foundation, National Research Council, and NASA. He is presently a member of the U.S. Secretary of Energy Advisory Board.

Bras is past president of the hydrology section of American Geophysical Union (AGU) and is presently a member of its Board of Directors. He also is a member of the Board of Trustees for the University Corporation for Atmospheric Research, and serves on the Board of Directors of the Foundation for Puerto Rico.

He is an elected member of the U.S. National Academy of Engineering, the Academy of Arts and Sciences of Puerto Rico, and is a corresponding member of the Mexican National Academy of Engineering and the Mexican National Academy of Sciences. He also is an elected fellow of AGU, the American Society of Civil Engineers, the American Meteorological Society, and the American Association for the Advancement of Science. Recently the Museum of Science Industry named Bras the 2014 National Hispanic Scientist of the Year.

He maintains an active international consulting practice. Until recently, he chaired a panel of experts that supervised the design and construction of a multibillion-dollar project to protect the City of Venice from floods. He also has published two textbooks, more than 200 refereed journal publications, and several hundred other publications and presentations.

Bras and his wife, Pat, have two adult sons.
Commencement Traditions

THE MACE
In academic ceremonies, the mace is an ornamental staff carried as a symbol of authority. The office of the mace bearer, though purely ornamental, dates back to medieval England when special occasions required the use of a bodyguard. In colonial America, the mace became a symbol of office when it was used in conjunction with academic regalia.

The Georgia Tech mace carried in today’s ceremony was designed by Cabell Heyward, a former research scientist in the College of Architecture, and was first used in April 1988 at the presidential installation of John P. Crecine. The mace was fabricated by Cabell Heyward and Arthur Schoenfeld, who are both formerly with the Center for Assistive Technology and Environmental Access in the College of Architecture, in conjunction with Atlanta jewelers Robert Nagle. The mace was made possible by a gift from the Georgia Tech Student Foundation and the Class of 1934.

The primary focus of the mace is its three brass rods, which demonstrate the principle of “tensegrity,” a concept of structure combining tension and integrity developed by R. Buckminster Fuller in 1927. The integrity, or wholeness, of the mace is maintained by each of the rods being held in place by the tension of the steel wire; the rods do not touch one another at any point. The brass rods symbolize the three primary components of Georgia Tech’s mission: education, research, and service.

ACADEMIC REGALIA
The academic regalia worn by today’s participants is a colorful relic dating back to the Middle Ages, when education was a function of religious organizations. The monks’ habit and the cowl worn over their heads were predecessors of the modern black gowns and hoods. The mortarboard was developed from the skullcaps worn during medieval days by churchmen officiating at religious services.

In 1894, American universities standardized gown styles for the three different types of degrees. Doctoral candidates at Georgia Tech wear customized gold regalia with full-rounded sleeves, velvet facings on the front, and velvet bars on the sleeves. Hoods are lined in Georgia Tech’s colors of white and gold. The doctoral hood is distinguished by its blue trim, which is the color representing philosophy. Doctoral candidates also wear a six-pointed tam in the same blue trim.

Master’s degree candidates wear the traditional black gown with full-length square sleeves that have a crescent-shaped piece hanging from each sleeve. The gowns are also adorned with the Georgia Tech seal. The master’s hoods are lined in white and gold and are distinguished on the outside by the color of their degree program. Recipients of the bachelor’s degree wear a similar black gown, but with no hood and no additional material at the bottom of the sleeves.

Caps used by master’s and bachelor’s graduates are traditional mortarboards, and tassels are white and gold.

ACADEMIC DEGREES
The Bachelor’s Degree
The bachelor’s degree is the oldest academic degree used by American colleges and universities. The degree, which represents completion of a four-year course of study, was first awarded in 1642 to the graduating class of Harvard College.

The Master’s Degree
The master’s degree represents the completion of one or two years of study beyond the bachelor’s degree. The degree dates back to the oldest universities in Europe and it usually requires a thesis and an oral examination.

The Doctoral Degree
The doctoral degree is the most advanced academic degree conferred by American institutions of learning. “Doctor,” which means teacher or instructor, was used as a title in the 12th century to denote men of great learning.
HONORS QUALIFICATIONS AND CORDS
Honor designations are for undergraduates at Georgia Tech who have met the minimum residency hours requirement of 60 hours, as well as the minimum GPA.
- To achieve honor, the minimum GPA is 3.15.
- To achieve high honor, the minimum GPA is 3.35.
- To achieve highest honor, the minimum GPA is 3.55.
Changes in honor status may also occur after final printing.
Georgia Tech issues honor cords to recognize students’ academic achievements. White cords denote honor, gold cords denote high honor, and a braided white and gold cord denotes highest honor.

INTERNATIONAL PLAN
The International Plan is a challenging four-year program that works in tandem with an undergraduate’s academic curriculum to produce globally competent citizens. The International Plan utilizes existing study, work, and research abroad opportunities available through the Office of International Education and the Center for Career Discovery and Development.

COOPERATIVE PLAN
The Undergraduate Cooperative Education Program is an academic option designed to complement a student’s formal education with paid, practical work experience directly related to the student’s academic major. It is available in all engineering majors, as well as many majors in other colleges at Georgia Tech.

THE RAMBLIN’ WRECK
The Ramblin’ Wreck is the 1930 Ford Model A Sport coupe that serves as the official mascot. The Wreck is present at all major sporting events and student body functions. Its most noticeable role is leading the football team into Bobby Dodd Stadium at Historic Grant Field, a duty that the Wreck has performed since 1961.

GUEST DECORUM
You are requested to refrain from loud expressions of excitement for individual graduates. Such expressions detract from the recognition due the next graduate in line. Your cooperation is appreciated.

BUZZ
 Legendary Tech icon Buzz made his first campus appearance at a student pep rally in 1980. Over the past three decades, Buzz has gone on to become one of the most beloved — and globally recognized — university mascots.

THE WHISTLE
Tech’s iconic steam whistle blasts its signal five minutes before each hour on weekdays, when Tech wins a home football game, and for milestone events.

IN MEMORIAM
We recognize the passing of members of the Georgia Tech community with the floral arrangement at the front of the stage.
Doctoral Degree Candidates

Doctor of Philosophy

ROBOTICS
Crystal Chao
Advisor: Dr. Andrea L. Thomaz
Tobias Kurz
Advisor: Dr. Henrik I. Christensen
Martin Levinh
Advisor: Dr. Henrik I. Christensen
Richard Joseph William Roberts
Advisor: Dr. Frank Dellaert
Alexander J.B. Trevor
Advisor: Dr. Henrik I. Christensen

COMPUTATIONAL SCIENCE AND ENGINEERING
Xing Liu
Advisor: Dr. Edmond T. Chow

BIOENGINEERING
Anh Hoang Nguyen
Advisor: Dr. Todd C. McDevitt
Qingfen Pan
Advisor: Dr. Barbara D. Rogan
Ivana Kennedy Parker
Advisor: Dr. Manu O. Platt
Maria Restrepo Polaez
Advisor: Dr. Ajit P. Yoganathan
David Christopher Sotto
Advisor: Dr. Cang Bao

BIOMEDICAL ENGINEERING/JOINT DEGREE PROGRAM
Jessilyn Pearl Dunn
Advisor: Dr. Hanjoong Jo
Eli Jacob Fine
Advisor: Dr. Cang Bao
Sean T. Kelly
Advisor: Dr. Robert B. Stanley
Neelen G. Laxpati
Advisor: Dr. Robert E. Gross

DIGITAL MEDIA
David Michael Jimison
Advisors: Dr. Carl F. DiSalvo and Dr. Eugene Thacker

PUBLIC POLICY
Kirsten Analise Bandyopadhyay
Advisor: Dr. Jennifer J. Clark

PUBLIC POLICY/JOINT DEGREE PROGRAM
Jason Thomas Edwards
Advisor: Dr. Christine Roch

BUILDING CONSTRUCTION
John Ana Fard
Advisors: Dr. Kathy O. Roper and Dr. Babak Ashuri
Arya John Sedehi
Advisors: Dr. Babak Ashuri and Dr. Kathy O. Roper

HUMAN-CENTERED COMPUTING
Hwajung Hong
Advisors: Dr. Rosa I. Arriaga and Dr. Gregory D. Abowd
David Andrew Joyner
Advisor: Dr. Ashok K. Goel

COMPUTER SCIENCE
Arya John Irani
Advisor: Dr. Charles L. Isbell
Boyang Li
Advisor: Dr. Mark O. Riedl
David J. Lilienhan
Advisor: Dr. Umakishore Ramachandran

CITY AND REGIONAL PLANNING
Raymond Rodney White Sr.
Advisor: Dr. Nancy G. Leigh

ARCHITECTURE
Shiva Aram
Advisor: Dr. Charles Eastman
Seunghyun Lee
Advisor: Dr. Jon A. Sanford

MANAGEMENT
Kerry Roberts Gibson
Advisor: Dr. David M. Sluss
Gamze Koseoglu
Advisor: Dr. Christina E. Sholley
Daniel Edward Sheehan
Advisor: Dr. Sara L. Donner

APPLIED PHYSIOLOGY
Christopher Francis Hovorka
Advisors: Dr. Robert J. Gregor and Dr. Young-Hui Chang
Rachel Louise Kelly
Advisor: Dr. Lewis A. Wheaton
Namrata Kumar
Advisor: Dr. Melinda Millard-Stafford

EARTH AND ATMOSPHERIC SCIENCES
Jessica Woods Moerman
Advisor: Dr. Kim M. Cobb
Rebecca Marie Westby
Advisor: Dr. Robert X. Black

BIOLOGY
Ryan Frodric Bloomquist
Advisor: Dr. J. Todd Streetman
Rebecca Elizabeth Cooper
Advisor: Dr. Thomas J.Dickinson
Kyung Duk Koh
Advisor: Dr. Francesca Storici
Zhichao Pu
Advisor: Dr. Lin Jiang

MATHEMATICS
Allen Kyle Hoffmeyer
Advisor: Dr. Christian Houdre
Lili Hu
Advisor: Dr. Yingjie Liu

PSYCHOLOGY
Matthew James Kerry
Advisor: Dr. Susan E. Embretson
Yoongyu Lim
Advisor: Dr. Susan E. Embretson
Peter Wolensky Seely
Advisor: Dr. Leslie A. DeChurch
Amy Wax
Advisor: Dr. Leslie A. DeChurch
PHYSICS
Xunchi Chen
Advisor: Dr. Zhigang Jiang
Jacob Douglas Daughetee
Advisor: Dr. Ignacio F. Taboada
Daniel Tibor Kovari
Advisor: Dr. Jennifer E. Curtis
Keenan Zhuo
Advisor: Dr. Mei-Yin Chou

CHEMISTRY
Rachel Victoria Bennett
Advisor: Dr. Facundo M. Fernandez
Rebecca Lynn Gieseking
Advisor: Dr. C. David Sherrill
Caroline Marie Joanne Grand
Advisor: Dr. John R. Reynolds
Barak Gulen
Advisor: Dr. Loren D. Williams
Christina Michele Jones
Advisor: Dr. Facundo M. Fernandez
Hyeongeul Kim
Advisor: Dr. Joseph W. Perry
Qiming Sun
Advisor: Dr. Arthur J. Ragauskas
Tyrone Wells Jr.
Advisor: Dr. Arthur J. Ragauskas

OPERATIONS RESEARCH
Liujia Hu
Advisor: Dr. Sigrun Andradottir
Chengliang Zhang
Advisors: Dr. Joel S. Sokol and Dr. George L. Nemhauser

MATERIALS SCIENCE AND ENGINEERING
Chaowei Feng
Advisor: Dr. Zhiqun Lin
Anshul Godha
Advisor: Dr. Arun M. Cokhale
William Brandon Goodwin
Advisor: Dr. Kenneth H. Sandhage
Jaehan Jung
Advisor: Dr. Zhiqun Lin
Bo Li
Advisor: Dr. Zhiqun Lin
Maeling Janelle Nicole Murphy
Advisor: Dr. Valeria Milam
Xian Qin
Advisor: Dr. Ruo R. Tammala
Yusheng Alvin Zhou
Advisor: Dr. Zhong L. Wang

POLYMER, TEXTILE, AND FIBER ENGINEERING
Nassir Mokarram-Dorri
Advisor: Dr. Ruer V. Bellamkonda
Bradley Allen Newcomb
Advisor: Dr. Satish Kumar

INDUSTRIAL ENGINEERING
Li Hao
Advisor: Dr. Nagi Z. Gebran
Pratik Mital
Advisor: Dr. Donna C. Llewellyn
Rodrigue Ngueyep Tzoumpe
Advisor: Dr. Nicoleta Serban
Matthew Alan Plumlee
Advisors: Dr. Rodney J. Vengazhuyil and Dr. Jianjun J. Shi
Sue Bath Reynolds
Advisors: Dr. David Goldsman and Dr. Kavoh-Long Tsai
Heng Su
Advisor: Dr. Chien-Fu Jeff Wu
Monica Cecilia Villarreal
Advisor: Dr. Pinar Keskinocak
Huizhu Wang
Advisor: Dr. Seong-Hee Kim
Fan Yuan
Advisor: Dr. Eva K. Lee

AEROSPACE ENGINEERING
Elhadji Alpha Amadou Bah
Advisor: Dr. Lakshmi N. Sanzkar
Steven Henri Berguin
Advisor: Dr. Dimitrios N. Mavris
Katherine Nicole Gattin
Advisor: Dr. Dimitrios N. Mavris
Bosung Kim
Advisor: Dr. Jonathan E. Clarke
Reema Kamale Kundu
Advisor: Dr. J. V. R. Prasad
Aude Claire Laure Marzuoli
Advisor: Dr. Eric M. Feron
Nicholas Anthony Molino
Advisor: Dr. Dimitrios N. Mavris
Zachary Reed Putnam
Advisor: Dr. Robert D. Braun
Phillip William Richards
Advisor: Dr. Devay H. Hodges
Teymur Sadikho
Advisor: Dr. Wassim M. Haddad
Elizabeth Saltmarsh
Advisor: Dr. Dimitrios N. Mavris
Jonathan Stephen Sands
Advisor: Dr. Dimitrios N. Mavris
David Allen Spencer
Advisor: Dr. Robert D. Braun
Joseph Scott Wilson
Advisor: Dr. Dimitrios N. Mavris

CHEMICAL ENGINEERING
Lindsay Grace Arnold
Advisor: Dr. R. Rachel Chen
Steven Kenneth Burgess
Advisor: Dr. William J. Koros
Jessica Lee Ewbank
Advisor: Dr. Carson Sievers
Oluwatimilehin Olutayo Fadiran
Advisor: Dr. J. Carson Meredith III
Boy Fu
Advisor: Dr. Elsa Reichmanis
Mohammad Zahid Hossain
Advisor: Dr. Argen S. Teju
Pakkapol Kanchanalai
Advisors: Dr. Yoshiaki Kawaijiri and Dr. Matthew J. Reiffl
Yuzhi Kang
Advisors: Dr. Andreas S. Bonnurrias and Dr. Matthew J. Reiffl
Huayu Li
Advisor: Dr. Ronald W. Rousseau
Lu Liu
Advisor: Dr. William J. Koros
Brennen Karl Mueller
Advisor: Dr. Paul A. Kohl
Soonhee Park
Advisor: Dr. Mark R. Prausnitz
Won Min Park
Advisor: Dr. Julie A. Champion
Korin J. Reid
Advisor: Dr. Matthew J. Redfi
Erdal Uzunlar
Advisor: Dr. Paul A. Kohl

ENVIRONMENTAL ENGINEERING
Stephanie Lein Chinnapongse Cates
Advisor: Dr. Jaewon Kim
Chen Chen
Advisors: Dr. John Crittenden and Dr. Yongsheng Chen
Aika Yano Davis
Advisors: Dr. Armistead G. Russell and Dr. M. Talat Odman
Jin Gi Hong
Advisor: Dr. Yongsheng Chen
Zhongming Lu
Advisor: Dr. John Crittenden
CIVIL ENGINEERING

Richard Sarpong Boadi
Advisor: Dr. Adjo A. Ameaku

Susan Lisa Hotle
Advisor: Dr. Reginald DesRoches

Laura Mae Redmond
Advisor: Dr. Reginald DesRoches

Shahrzad Roshankhah
Advisor: Dr. Juan C. Santamarina

Marco Terzariol
Advisor: Dr. Juan C. Santamarina

ELECTRICAL AND COMPUTER ENGINEERING

Ravikumar Balakrishnan
Advisor: Dr. Ian G. Akyildiz

Christopher William Bishop
Advisors: Dr. Abdullah Ozcay and Dr. Paul L. Voss

Partha Sarathi Chakraborty
Advisor: Dr. John D. Cressler

Adam Shabti Charles
Advisor: Dr. Christopher J. Rozell

Qiao Chen
Advisor: Dr. Rao R. Tummala

Xin Chen
Advisors: Dr. Jennifer E. Michaels and Dr. Thomas E. Michaels

Chih-Wen Cheng
Advisor: Dr. Dongmei Wang

You-Chi Cheng
Advisor: Dr. Chin-Hui Lee

Jinyoun Cho
Advisor: Dr. John A. Copeland III

Jee Whan Choi
Advisor: Dr. Richard W. Vuduc

Smriti Chopra
Advisor: Dr. Magnus Egerstedt

Daniel Adam Cook
Advisor: Dr. Francesco G. Fedele

Mitcham Hudson Costley
Advisor: Dr. Santiago C. Grijalva

Michael Scott Davis
Advisor: Dr. Aaron D. Lanterman

Jean-Pierre de la Croix
Advisor: Dr. Magnus Egerstedt

Amir Dindar
Advisor: Dr. Bernard Kippelen

Suma George
Advisor: Dr. Jennifer O. Hasler

Farshid Chasemi
Advisor: Dr. Ali Adibi

John David Glass
Advisor: Dr. Aaron D. Lanterman

Jorge Eliézer Hernández Cedeño
Advisor: Dr. Santiago C. Grijalva

Renke Huang
Advisor: Dr. A.P. Melpoulos

Tangy Fitzgerald Hubert
Advisor: Dr. Santiago C. Grijalva

Keith Anthony Knauer
Advisor: Dr. Bernard Kippelen

Abigail Anne Kressner
Advisor: Dr. Christopher J. Rozell

Yi-Che Lee
Advisor: Dr. Shih-Chiang Shen

Denny Lie
Advisor: Dr. Suibul Mukhopadhyay

Jian Lin
Advisor: Dr. Mary Ann Weitnauer

Abdul Basit Memon
Advisor: Dr. Erik I. Verriest

Zubin Noshir Mevawalla
Advisor: Dr. Gary S. May

Jie Pan
Advisor: Dr. Stephen E. Ralph

Shreepad Amar Panth
Advisor: Dr. Sung-Kyu Lim

Indrani Paul
Advisor: Dr. Sudhakar Yalamanchili

Matthew John Reno
Advisor: Dr. Santiago C. Grijalva

Robert Lawrence Schmid
Advisor: Dr. John D. Cressler

Satyanarayana Telikupalli
Advisor: Dr. Madhavan Srinivasan

Paragkumar Ajaybhai Thadesar
Advisor: Dr. Muhammad S. Bakir

Xian Wang
Advisor: Dr. Abhijit Chatterjee

John Scott Wilcher
Advisor: Dr. Aaron D. Lanterman

Jason Wung
Advisor: Dr. Bong Hwan Juang

Zhiyuan Xia
Advisor: Dr. Ali Adibi

Sungkap Yo
Advisor: Dr. Thomas M. Conte

Xiao Yu
Advisors: Dr. Sudhakar Yalamanchili and Dr. Bo Hong

Chaoqi Zhang
Advisor: Dr. Muhammad S. Bakir

Yue Zhang
Advisor: Dr. Muhammad S. Bakir

Ming Zhu
Advisor: Dr. Ge-Kung Chang

MECHANICAL ENGINEERING

Guillermo Javier Amador
Advisor: Dr. David I. Hu

George F. Burdell
Advisor: Dr. C.P. Peterson

Lauren Danielle Couch Casa
Advisor: Dr. David N. Ku

Liang Chen
Advisor: Dr. Satish Kumar

Abraham Naroll Gissen
Advisor: Dr. Ari Glezer

Michael Dean Gray
Advisor: Dr. Peter Rogers

Man Prakash Gupta
Advisor: Dr. Satish Kumar

David Barrett Hardin
Advisor: Dr. Min Zhou

Sebastian Johannes Ingo Herzig
Advisor: Dr. Christian J.F. Paredis

Jason Alan Kulpe
Advisors: Dr. Michael J. Leamy and Dr. Karim C. Sabra

Shane William Lani
Advisors: Dr. Karim C. Sabra and Dr. F. Levent Degertekin

Naziul Huda Al Mamun
Advisor: Dr. Cyrus K. Aidun

Matthew James Siopis
Advisor: Dr. Richard W. Neu

Mark Hongchul Sohn
Advisor: Dr. Lena H. Ting

Seyed Ali Taben
Advisors: Dr. Hamid Garmestani and Dr. Steven Y. Liang

John Harold Taphouse
Advisor: Dr. Baratunde A. Cola

Toby Ge Xu
Advisor: Dr. F. Levent Degertekin

Thomas Myungyul Yun
Advisor: Dr. Andrei G. Fedorov

NUCLEAR AND RADIOLOGICAL ENGINEERING

Nivedith Harshan Manohar
Advisor: Dr. Sung H. Cho

Caleb Isaac Price
Advisor: Dr. Farzad Rahnama
Master's Degree Candidates

Master of Science

ARCHITECTURE
Sandeep Ahuja

MANAGEMENT
Laura Adeline Beguin

MANAGEMENT
Julien Charbonneau

ARCHITECTURE
Patrick Mark Chopson

ECONOMICS
Valentine Chijioke Dike Jr.

AEROSPACE ENGINEERING
Antoine Genton

ARCHITECTURE
Zeynep Keskin

CIVIL ENGINEERING
Kia Mostaan

ARCHITECTURE
Paul M. Szymkiewicz

ECONOMICS
Ran Wang

ARCHITECTURE
Yijia Wang

Master's Degrees

COMPUTATIONAL SCIENCE AND ENGINEERING
Wenjie Bao
Stephan James Boettcher
James Fairbanks
Jingqi Fang
Xin Guo
Amrita Gupta
Yu Hao
Wenyang Hu
Zhengyi Hu
Mengfan Jiang
Ziyi Jiang
Chandra Prakash Khatri
Vikas Raj Kumar
Qingbin Li
Kaushik Pathnaik
Siham Safarzadehgan Gilan
Rajat Shrivastava
Shankar Vishwanath
Hengfu Wu
Chen Yang

PAPER SCIENCE ENGINEERING
Oluwatimilehin Otutayo Fadiran

QUANTITATIVE AND COMPUTATIONAL FINANCE
Frederic Vincent Bien
Yunxi Liu
Jiavi Long
Deep Harshvardhan Mehta
Nikhil Dilip Paradkar
Igor Alexandrovich Romanovsky
Sara Elizabeth Scruggs
Yifan Xu
Beiya Ye
Shang Zhai

HUMAN-COMPUTER INTERACTION
Jordan Albert Larson Ashworth
Renee Michelle Blair
Ceara Ann Byrne
John Dillon Eversman IV
Jessica Lee Feuston
Florian Foerster
Ashley Gail Henry
Brighton Vino Jegarajan
Harshath Jothoo Ramesh Bapu
Rushil Khurana
Eun Ki Kim
Paul Osinachi Lazarus
Michael Shai Lefco
Muzi Li
Shan Li
Yuanyuan Lin

Daniel Jonathan Machado
Timothy Joseph Major
Elena Claire Marinelli
Celeste Christine Mason
Shaun W. Mosley
Michael Shane Owens
Rose Mei Peng
Christopher Macgregor Reinert
Tulika Ashokkumar Saraf
Lauren Marie Schaffer
Zhangyang Shen
Wesley Robert Smith
Steven Louis Strouble
Nikhil Siva Subash
Mithila Vikas Tople
Toni Aliene Walden
Blake Emory Williford
Ian Thomas Wilson
Tung-Lin Wu
Qian Xie

BIOENGINEERING
Daniel Scott Burnham
Max Jordan Nguemeni

STATISTICS
Zhou Lan
Guifeng Li
Wuchen Li
Jungming Ma
Chaoji Wu
Hao Yan

INFORMATION SECURITY
Benedict Dingming Chen
Manish Choudhary
Girish S. Dhoble
Nikita Gupta
Roger Heeewong Kwon
Frederick Dzabaka Omutuoi
Joshua Reuben Roys
Rituraj Satpute
Lei Shao

COMPUTER SCIENCE
Patrick Jürgen Alt
Arthur William Baudoin
Arpita Bhattacharya
Jayati Bhattacharya
Guillaume Bouchor
Richard Emery Brooks
Shwetha Mathangi
Chandra Cheodamani
Lianghao Chen
Yi Ding
David George Emmel II
Curtis Anthony Free
Akash Gangil

Amish Goyal
Yuting Gu
Sathyanaarayanan Gunasekaran
Donovan Tyson Hatch
Joseph Lloyd Hubbard
Chenglong Jiang
Perron Deoné Jones
Ramakrishnan Kannan
Netra Sunil Kenkarey
Lucas Kennedy
Andrew Hyunsoon Kim
Hannah Kim
Jinhyun Kim
Vinodh Krishnan
Shwetank Kumar
Jean-Philippe Lam-Yee-Mui
Michael Thomas Landes
Yannick Philippe Sylvain
Marie-Loise Cachoux
Rochele Leala Lobo
Kunal Mallotra
Meghana Mehta
Andrew Lyon Melim
Sebastian John Monroy
Alexander Francisco Moreno
Fabian Johannes-Christian Mueller
Vivok Nabh
Sanjay Obala Jayakumar
Guillaume Orvain
Sriraam Padmanabhan
Mi Seon Park
Kunal Patel
Apoorva Y. Prabhu Verlekar
Shong Ran
Ritika Rao
Louis Raynaud
Bradley Galloway Reaves
Anand Sainath
Rahul Sawhney
Tejas Suresh Shinde
Swetha Sivakumar
Sravan Talluri
Cansu Tetric
Vivok Trivedi
Joshua Weinflas
Moritz Wilfer
Zhefan Ye
Wenhao Yu
Dingtian Zhang
Yuebin Zhou

INTERNATIONAL AFFAIRS
Olufunke Taiwo Adeola
Kristopher Peter Bonnefonne
Jeannely J. Castro
Matthew Garrett Christy
Margaret Patricia Degrace
Whitney Stewart Miller
Rachana Anil Modi
Kathryn Kennedy Moore
Kristian Lee Moreno
Patrick Michael Moynahan
Anh-Yu Nguyen
Tommy Nguyen
Jennifer Marie Nichols
Sunayana Uttam Nirbhavane
Michael Anthony Normansell
Rory Stephen O'Day
Vivek Nalin Patel
Alex Benjamin Pfeffer
Avinash Prakash
David Rabinowitz
Judson Battle Ragsdale
Jagdeep Singh Randhawa
Kevin Anthony Reich
Anthony Shawn Rivera
John Joseph Rohde
Paul Emerson Rowland
Sangam Paramahamsa Salimath
Joseph Schager
Kevin Matthew Scheiderich
Jennifer Lynn Schwert
Charles William Christian Shea
Ivyana I. Shovchuk
Carolyn Anne Smith
Shawn Anthony Sousa
Jacob Michael Stewart
Brian Michael Stout
Sean Elliot Tamblyn
Yuya Tanaka
Jacob Scott Terry
Amy Marie Thompson
Matthew Alan Tichenor
Zaid B. Toukan
Christopher R. Treadwell
Stephen Anthony Weitzel
Xiaojie Wen
Jeff Williams
Victor Johanns Williams
Joshua D. Wine
Richard Y. Wong
Michael Lee Wood Jr.
Eric Clark Werrell
Swati Yadav
Christopher Knarr Zahrt

Laura Christine Hughely
Katherine Anne King
William Christopher Mayes
Ian Robert McIntire
Harry Jacob Portman
Samantha Marie Wade
Laura Colleen Williams

EARTH AND ATMOSPHERIC SCIENCES
April Laurin Haneklau
Jacqueline Grace Valett
Melissa Jan Warren

PSYCHOLOGY
R. Patrick Bradshaw
Kathryn Dalrymple
Thomas Matthew Gable
Sarah Elizabeth Gregg
Elora Damell Kelly
Kelsey Lanier Merlo
Sarah Anderson Reaves
Laura May Schaeffer
Jonathan Strunk
Elizabeth Jane Williams

BIOLOGY
Zhou Lan
Chance Meers
Shiyuyun Tang

BIOINFORMATICS
Devin James Cline
Henry Matthew Dewhurst
Taylor Lee Griswold
Adrian Lawson
Emily Taylor Norris
Ying Sha
Eshaw Vidyaprakash

MATHEMATICS
Gökhan Elmas
Terika Shavron Harris
Souhayl Sadik
Lidong Zhou

PHYSICS
Christopher Joseph Crowley
John Allen Ingergaard

CHEMISTRY
Jennifer Marie Beveridge
Ryan Joseph Bucher
Precious Alexandra Edmonds
Haylie L. Hancock
Raven Mariah Harvey
Joshua Stuart Hollett
Benjamin S. Kaplan
Dipesh Khanal

Brandon Patrick Laughlin
Daniel Richard Morrison
Charles Wayne Mower
Bogdan Mikhaylovich Oliy
Chelsea A. Walker

SUPPLY CHAIN ENGINEERING
Yan Li
Osvaldo Oscar Ortega Delgado
Zhenyu Weng
Weiming Yu

BIOMEDICAL ENGINEERING
Joshua Koehler Grooms

MEDICAL PHYSICS
Tiffany Tsai

HEALTH SYSTEMS
Eirini Christodoulaki
Mingyoung Jo
Qing Li
Xiaojie Wang

NUCLEAR ENGINEERING
Bixler Carmichael Benson
Joseph Raymond Burns
Timothy Collart
Aaron Neal Deplano
Maxwell Donald Hall
Nicholas Paul Hobbs
David Jeffrey Koch
Matthew Emile Lynch
Matias Gonzalez Marquez
Aaron Matthew Miller
William David Murray
Evan Maxwell Redd
Kyle Eugene Remley
Paul Brian Rose Jr.
Matthew Thomas Schumann
Margaret Kellett Sudderth

ENGINEERING SCIENCE AND MECHANICS
Nicholas Kerszberg

OPERATIONS RESEARCH
Jare Marie Blore
Anthony Joseph Bonifonte
Fabien S. Caspani
Seungham Lee
Zihao Li
Jingting Ni
Daniel Fernando Silva Izquierdo
Melissa Anne Stafford
Joanne Lynn Tordvén

INDUSTRIAL ENGINEERING
Pet Gao
Patchara Kitjacharoenchai
Songtian Li
John Andrew Lotz III
Fanjin Meng
Murat Unal
Cristina Ana Weiler

AEROSPACE ENGINEERING
Hisham Kamalaklin Ali
Muhammad Ali
Sui An
Michael James Anderson
Robert Henry Arrowood III
Scott Wayne Ashcroft
Rajeev Atluri
Rosemonde Hélène Justine Aussel
Marina Leigh Bagot
Marcus Andrew Bakke
Ort Joshua Berger
Benjamin Saint Clair Bitoun
François Bolduc-Teasdale
Anil Emilio Bozan
Julianne Marie Braden
Joshua Daniel Brooks
Andrew I. Burrell
Yann Charront
Jason Martin Connolly
Michaël Cormier
Christian M. Cuzzen
Hoang M. Dao
Kevin James Debruijn
Thomas Charles Dendiger
Matthilde Nathalie Marie Deveraux
Brian Donald Dohrn
Ryan Adam Donnan
Mason Cecil Freedman
Eric M. Fuerst
Timothy Patrick Gallagher
Xinming Gao
Katherine Marie Handschu
Charles Andrew Hardin
Kenneth Arthur Hart Jr.
Casey Ryan Heidrich
Garrison Taylor Hoe
Luke Julius Humphrey
Andris Davis Jaunzemis
Christopher Gene Jonista
Baxi Jia
Tejas Prakash Kulkarni
Alexander Conrad Lambert
Soan Richard Lawlor
Claudel Lessard Therrien
Zhihang Liu
Ruiming Lu
Maxx Seamus Lucas
Julia Shea Landrigan
Peter Marshall Mangum Jr.
Andrew Scott Miller
Ethan Thomas Minier
Robert James Moss
Masato Nakashishi
Adam Perry Nelesen
Tom Mark Neuman
Kristen N. Nosibisch
Jong Wook Park
Nothai Alexander
Michael Partansky
Marius David Popescu
Nishant Prasad
Nivedita Ravi
Mark Patrick Ruffing
Christian Anthony Rupnarine
Mariusz Eivind Groette Santora
Paul Robert Schlais
Parth Shah
Thomas Alan Slais III
Steffan Abram Slater
Tyler Wynn Stoss
Leslie Ann Sollmann
Harrison Lloyd Steadman
William Grant Stein II
Hasan Abdul Tawab
Ryan Thomas Treubig
Nicole Marie Tyman
Max Cullen Van Benthem
Samuel Isaac Wald
Atipat Watanunuchai
Ali Yilmaz

MATERIALS SCIENCE AND ENGINEERING
Alex Wintlel Bryant
Janine Evelyn Feiner
Daniel Aaron Gordon
Matthew Phillip Green
Stefany Yvette Holguin
Virginia Liao
Michael James Russell
Morris Mandel Satin
Haseeb Shaikh
Parveen Sood
David Henry Weichel
Vincen Ming-Fung Wu
Jiawei Xu
Paul David Zackowski

CHEMICAL ENGINEERING
Nicholas Craig Burdich
Shihu Fu
Erika Yanina Garcia Gutierrez
Ho Yee Hui
Hyoe Jin Hennim Hwang
William Pratt Moomfield III
Mohamed Akil Syed
Karen Renee Tulig
Haotian Howard Wang

ENVIRONMENTAL ENGINEERING
Yashika Agarwalla
Yuuki Aorua
Sarasija Cheruvu
Malin Savannah Dartnell
Jason Hu
Zi Yi Jiang
Karoline Kay Johnson
Madhusudan Sunil Kamat
Andrew Harris Loo
Lili Mu
Joan Megan Mullaney
Mahmut Burak Okuducu
Jiaye Pan
Suganya Pandian
Chang Jie Pyo
Felipe Sant’anna Dias
David Vargas
Katie Charlotte Wingrove

CIVIL ENGINEERING
Arif Allama
James Miller Anderson IV
Andrew Scott Babb
Manotapa Bhaumik
Jorg Luis Castillo
Giovanni Andres
Castillo Mazarilogos
Neoma K. Cole
Eddie James Curtis Jr.
John Francis Daly III
Lauren Burke Dermody
Courtney Anne Di Vittorio
Elias Enteri
Jingi Fang
Adrian Victor Garcia
Zhi Ge
Jaime Ghitelman
Swarnava Ghosh
Shaoshuai Gong
Chin Yu Hsieh
Seyed Muhammad Bilal Khalid
Michael Joseph Kuek
Bryan Hyunje Lee
Liang Lei
Jiawei Lin
Qi Liu
George Sinclair Maier
Seth Daniel Mallett
Charlene DeAnne Mingus
Kami Mohammadi
Mariano Morales
Tejasvee Risheshwar Prasad

Brett David Reichard
Shahrzad Roshankhah
John Crawford Scobey
Jinwoo Sook
Yunjie Shen
Mary Kathleen Shinners
Josh E. Smith
Zonghao Sun
Wilky Suryanto
Mary Divyajyoti Thumaty
Hoki Tse
Jeffrey Dedert Ultee
La Sasa Walker
Bo Wang
Tongtong Xu
Jonathan J. Yip

ELECTRICAL AND COMPUTER ENGINEERING
Reza Abbaspour
Aku-Sika Dzedzorn
Vanessa Adjayan
Hamza Ahachaou
Khourker Zakir Ahmed
Matias Javier Almada
Irving Said Anaya
Mikael Brice Arguedas
Joan Asselot
Ahner Ayala Acevedo
Xueli Bai
Elana Banan Sadeghian
Philip McIntosh Bassett
Amadeo Belloti
Jeffrey Robert Bertel
Louis-Joseph Bonnau
Victoria Grace Bernak
Nathanial William Brox
Christopher John Carron
Hamza Chakir
Sajith Mohan Chakkodath
Krupal Ketan Chande
Antoine Chassang
Jiawei Chen
Luyan Chen
Yulong Chen
Dongsuo Choung
Stéphane Collot
Naissa Conde
Christopher Marion Crowley Jr.
Jimmy Da Silva
Daniel S. Davila
Umang Deora
Parth Ravindra Desai
Soham Jayesh Desai
Sundar Jayakumar Dev
Aditya Arvind Dhuru
Mahmoud Akache Dimassi

Isabelle Doan
Chenming Du
Xiangyu Du
Brieuc Du Maugouer
Lian Duan
Hugo Duthil
Christopher Scott Ellis
William Henry Flanders III
Antoine Charles Fremont
Xiao Yu Fu
David Gaspard
Alexandra Gauthier
Otmane Ghissassi
Cheng Gong
Nikita Govind
Andrew John Groth
Qinchen Gu
Nicholas Julien Guida
Dhruva Gupta
Benjamin Haim
LakshmiKanthan
Hanumanthanayappa
Navood Hassan
David Konnoth Haupt
Charles Ethan Hayes
Eric Robert Hein
Michael W. Holt
Christopher Louis Hood
Liling Huang
Stuart Franklin Hughes
Pushpa Ramachandran Iyer
Abhishek Jain
Anne Marie Louise Jamet
Qianru Li
Rohit N. Joshi
Atul Srivatsan Keelapandla
Ranganathan
Shantanu Kotkar
Pierre Lallemant-Kirche
Soonwoo Lee
Zhe Chong Lee
Stefan Mark Lepkowski
Frederic Lepoutre
Han Li
Mingwe Li
Xueqin Liu
Yao Lu
Rui Luo
Meng Ma
Peizheng Ma
Haden Reeder Marrs
Amelle Aude Martinez
Derrick Flynn Mauney
Troy Anthony Messina
Adil Kamal Mir
Ernesto Mogena
Rouhollah Mousavi Rezaei
Burhan Ahmad Mudassar
Srinath Murali
Abhishek Vinayak Naik
Aiswarya Sukumar Nair
Ajit Krishna Nandyal Lakshman
Aurore Nguyen
Chloe Anna Osina
Jie Pan
Yi Pan
Hrushik Kamal Parikh
Amirabbas Pirooz
Sriharsha Pothukuchi
Kajal Rahimian Kordestani
Rahul Rajan
Vikash Ramkumar
Muhammad Asif Rana
Mayur Rao
Jiacheng Ren
Matthew Callaway Rice
Chloe Ricous
Shawn Patrick Rigden
Christopher Brandon Rossi
Nasmus Sakib
Arnaud Franck Schmitt
Matthieu Schmitt
Peter Edwin Sculley
Aishanoe Anmi Shah
Akar Jatin Shah
Amish Manish Shah
Karthik Shankar
Avaneeek Karunakara Shetty
Rajath B. Shetty
Vaibhav Pratap Shinde
John Tetsuo Shinsato
Rahul Shridhar
Taal Hassan Siddiqui
Fiona Marine Soudan
Ryan Frank Stumvoll
Cheng-Yen Su
Guannan Su
Wenjing Su
Benyang Sun
Xiangyu Sun
Zhenze Sun
Charles Austin Sutliff Jr.
Peter Duncan Swanson
Daniel Hughes Tatum
Bijan Knight Tehrani
Bradley Thomas Thwaites
Antoine Tortosa
Aditya Upadhyay
Sukumar Ashutosh Varadpande
Abhinaya Venkatesan
Apuv Vivek
Di Wang
Haozhe Wang
Siyue Wang
Yongjia Wang
Christopher Dwayne Weldy
Andrew Douglas Wiens
Brian Robert Wier
Westin Bruce Williams
Brian McKendree Wolforf
David Charles Wonderley
Alexandre Yahia
Mohan Yang
Shanglin Yang
Jian Yuan
Danle Zong
Jianqing Zhang
Yang Zhang
Yiyu Zhang
Aneeq Zia

MECHANICAL ENGINEERING
Kashyap Alar
Thomas David Beales
John Carl Bell
William Ruben Binder
Joel David Blumer
Antoine Boilet
Thomas W. Bongiorno
Harrison Adams Bradley
Alexander Wells Brady
Zachary Steven Brooks
Andrew C. Brown
Jason Anton Byers
Andrew Alexander Carlisle
Steven Craig Castellaw
Patrick Ping Kai Chen
William Ping-Hsu Chen
Kevin Li Chow
Brian Charles Clark
Tanner Lee Davis
Frank Clark Dawson
Noah Ethan Dennis
Rachel Elizabeth Devine
Chuan Ding
Brian Frederick Down
Matthew Ryan Edwards
Brandon Paul Ferguson
David Michael Forinash
Michael John Franze Jr.
Maurice Lorenzo Goihlke
Zicheng Gong
Kaitlin Marie Graham
Yunji Gu
Paul Edward Hauris
Aldo Heberlein
Conor Daniel Hennessey
Danielle Lauren Hesse
Eric Vincent Holzer
Haoxiang Huang
John Nathan Ihme

Stephen Alexander Jenkins
Harrison Holmes Jones
Jason Patrick Jones
Thomas Lauder Kane
Timothy Kassis
Areej A. Khalek
Dustin Scott King
Sampath Komandur
Akanksha Krishnakumar Menon
Satish Kumar
Kulandapalayam Natarajan
Elizabeth Meryl Lambert
Lauren Elizabeth Laurer
Nicolas Philippe Lavalette
Ky Nam Dinh Le
Wai Ting Leung
Derek Freeman Lewis
Amy A. Lindblad
Vadim Linevich
Michael Carson Lockard
Anne Marie Mallow
Kavin Manickraj
Robert Thomas Mar
Matthew Alan Marcum
Alexander Stephen Miller
Louis Munier
Jessica Anne Naughton
Tyler Scott Nelson
Clayton Ma Nguyen
Geoffrey Oget
Zhipeng Pan
Wilson Nir Pappo
Matthew Drake Ferrela
Priya Pitchai
Michael D. Porter
Bryan David Powell
Faud Saleem
William Chandler Salinger
Marshall Daniel Schaeffer
Brian Franklin Schwartz
Paul John Stilingo
Elise Sebald
Samuel Frank Seifert
Sushruta Shashidhara Surappa
Thomas H. Sherer II
Wayne Justin Smith Jr.
Diane Elizabeth Speicher
Nishant Srinivasan
Vasav Gopal Swaminathan
Dustin Mark Traugott
Jennifer Nicole Van Well
Sung Yop Whang
Garet William Wiseman
Hussain Zafeer
Lauryn Taylor Zolondek
Bachelor’s Degree Candidates
Morning Ceremony

College of Computing
Bachelor of Science

COMPUTER SCIENCE
Haytham Mahmoud Abutair ***
Peter Andrew Aquila ***
Hailey Elizabeth Armfield **
David Andrew Ashton
Oreoluwa Peter Asionibare
Dale Franklin Avery ***
Stanley Roger Ayzenberg
Michael Frederick Azogu
Miriam Grace Baker ***
William Matthew Baldwin
Gabrielle Coney Bales **
Cassidy Laine Bellmor
Mark Wesley Belt
Akash Bhaskara
Akshat Bhattachar
Jacob Ryan Binder
William Earl Bolton
Christian Xavious Botkin **
Connor Childs Brinkmann
Jeremy Brown
Randal Wood Brown Jr. **
Christopher Lee Butler
Jillian Marie Cagliasso ***
Stephan V. Camp Jr. ***
Katherine Eugenia Carnella ***
David Wesley Carlan
Matthew Lawrence Carle *
Samuel James Chai
Jackson Chan **
Farong Cheng **
Kathy Cheng ***
Cristina Mercedes Chu **
Timothy M. Chu
Hunter Burnet Clarke **
Patrick Renard Conner ***
Stephen Christopher Conway ***
Thomas David Cornish **
Mitchell Brian Cox *
Petr D. Damyan
Bee’Ana Lulear Deen **
Andrew Joseph Dehn **
Yuval Dekel
Michael Anthony Denney **
Nikhil Dev Shivdev Deshmukh
Daniel Carretero Alves Dias **
Cheng Ding **
Kristian Harald Eberhardson **
Briam Fachisths
Stefano Gabriele Fenu *
Daniel Patrick Fitzgerald ***
Stephen Michael Fox
Aaron Carl Frisen
Sneha Ganesh
Brandon Darren Gaudet ***
Jemmy Peter Gaheneko
André Sebastien Giron
Jonathan Ses Goe **
Chris Darel Gordon **
Chong Wu Guo **
Chongwen Guo ***
Ashutosh Gupta **
Katherine Halstead Harlan **
David William Hendon ***
William Glenn Hollingsworth ***
Ryan Hunter Hollis
Teressa Hu
Jacob Michael Hudlow **
Jennifer Madrazo Hwang ***
Alexander Michael Ikonomidis
David Hugh Jackson •
Sung Hyo Jeon
Zhongtian Jiang
Nicholas Bryan Johnson ***
Cameron Ryan Jones **
Harrison John Katz **
Ryan Welsch Koane ***
William Bowden Kelly **
Peter Michael Kerckhof
Timothy Andrew Korr ***
Daniel Joseph Koyes **
Omar Khalid Khan •
Timothy David Kierzowski ***
Max Ju Kim
Steven James Klein **
Nathaniel Ryan Korzekwa **
Stefan Behanan Koshy
Ajmal Kunnummal *
Andrew Kureenkov
Sean Michael Lachenberg ***
Sagar Nitin Lau **
Kenneth Norman Lawler
Bao Hoang Le
Hyun Jong Lee **
Jihoon Lee
Michael Andrew Limiero ***
Chih-Sheng Lin
Sen Lin ***
Phillip Tyler Litrell **
Theodore Kuo Dow Liu
Julie Cesar Lopez •
Russell Tyler Lucas **
Sanchit Arvind Malhotra **
Garrett David Malquias **
Spencer James Malone
Kushagra Mansingh **
Rikin Jay Marfatia
Timothy Reeves Martin Jr.
Varun Maudgalya
Wylie McEvoy
Dylan Mathis McKay ***
Andrew John Mehling **
Jacob Alexander Miller
Matthew Donald Miller
Sanat Moniogi *
Jacob Andrew Morgan **
Albert Graham Morlan
Abhijit Karthik Murthy **
Nirvan Nagar **
Michael Patrick Nawrocki ***
Evan Paul Norsworthy *
Rebecca Theresa Norton **
Benjamin Thomas Nottle
Jaekyu Oh ***
Ikena Chiedu Omekam
Mark J. Owens ***
Matthew Joseph Paragon
Sally Hyoun Young Park **
Aashish Niranjant Patel
Viraj Dinesh Patel
Rohit Pathak ***
Luis Perez *
Bedford Forrest Peterson IV *
Eric Alexander Peyton ***
Julian Patrick Popescu **
Nicholas David Profitt
Thanh Ky Quan ***
Armando Jose Ramos
Walker Nathaniel Ravina ***
John David Reddaway III ***
Danielle Lauren Redmond **
Chad Nicholas Reed
Kirsten Aubrey Roberts
Felipe Rocha Roriz
Jill Caprice Russek *
Thurston Douglas Sandberg **
Charles Benjamin Schalmantz ***
Andrew Charles Schuster **
Jackson Tyler Scroggs **
Parth Sehgal ***
Ethan Samuel Sherman **
Kevin Geetaek Shin •
Jin Yong Sim
Keanna Jane Sion •
Sam Frederick Skinner **
Ana Lise Smith **
Kerry Brent Smith
Christina Elvira Snyder
Vikram Venkateshwaran Somu ***
Ian James Stainbrook **
Patrick Bryan Steele
Tyler Dean Stowell **
Hendry Sugianto **
Jonathan David Suit **
Jaemin Sung **
Adam Michael Szaruga *
Zachary Scott Tarvit
Jonathan David Thomas
Mykal Jabari Thomas
Anna Marie Tran *
Andrew Tsai **
Shreyas Vijay Vanarase ***
Maxwell Taylor Virgil ***
Jacob Andrew Charles Waddell ***
Hanjie Wang *
Yating Wang ***
David Mitchell Ware Jr. •
Sammy Warrayat
Joshua Richard Williams **
Kai Wu
Xiang Xu ***
Yukang Yang **
Jerry Yeo *
Patrick Yeung *
David Sun Zhang ***
Guozhu Zheng *
Kefu Zhou **
Zhenyi Zhu

COMPUTATIONAL MEDIA
Interdisciplinary with Ivan Allen College of Liberal Arts

Nicholas P.W. Adams ***
Tasmia Alam **
Rujuta Abhijit Apte
Victoria Olunife Ayo
Zohra Barama
Alexis Colon-Ortiz
Eljah James Cooper ***
Dylan Vincent Filardo
Caroline Rebecca Foster **
Charles Blair Hancock **
Ashley Susanne Jennings ***
Hyun J. Kim
Joshua Clay Lill
John Edward Lossee III
Kenisha S. Luby
John Joseph Murphy **
Margaret Ann O’Hara ***
Ami Shivaram Paduvali
Victoria Dasilva Palacios
Peter Joseph Polack Jr. **
Erica Lee Pramer **
Milo Alexander Raphael ***
Jessica Lynn Roberts ***
Catherine Marie Roselli ****
Arash Ghavami Shirazi **
Monica Chihs Shum **
Cody James Turner
Cindy Mei Hong Wang
Yuh Mei Wang **

GEORGIA INSTITUTE OF TECHNOLOGY
College of Architecture
Bachelor of Science

ARCHITECTURE
Maryam Al-Atassi **
Naimo Ahmed Bakar **
Jennifer Lee Blyth
Bob Lawrence Cousseignant *
Andisheh Diafat **
Stephanie Marlene Douthit **
Steven Thomas Fendley **
Steven Noah Fisher **
Sean Fowler *
Sebastian Garcia
Frank Gibase IV ***
Aliza Perry Gray *
Stysabrin Hussien ***
Viviane Hutt *
Daniel Hyun Kim
Sol Nae Kim
Taylor Galen Kitchens ***
Quy Thanh Le ***
Hoang Anh Luu ***
John Bernard McMillon III
Ryan Robert Meiser
John Jordan Miller
Maria Elena Moersen *
Lola Bozorgzad Moghimi *
Medha Aylin Nuzli **
Morgan Anne Orvino *
Morgan Caroline Painter *
Anastasia Politykin ** A
Paul Anthony Reynolds II *
Kaleigh Ann Sawyer *
Candace Achieng Seda *
David Hernando Serna *
Kate Elizabeth Turner *
Yeqi Wang *
John Christopher Warrender III
Colton Michael Wheatley
Stoney Elijah Wilbanks *
Gloria Latrice Woods **
Shaowen Zhang ***

BUILDING CONSTRUCTION
Gerald Von Anderson IV
Abraham Lael Bagley **
Alexander Weiss Bandes **
Thomas Cooper Bell **
Ansley Caroline Buchheit **
James O. Butler
Kiyah Yelida Crittentond
Jong Dae Lee ***
Seung Seok Oh
Kendall Deon Putmon
Andrew Todd Sharp **

For descriptions of these designations, please turn to page 11.

* Honor ** High honor *** Highest honor • Co-op A International Plan

REGAN Elizabeth Bowers
Skylar Elayne Brown ***
Catherine Christina Bullock ***
Jasmine Alexis Bush
Michelle Ann Campbell **
Samiha Choudhury ***
Alex Barry Costa
Anyul Melissa Perez Pinzon ***
Erin Kelly Glaccum *
Emma Leigh Graf *
Amy Michelle Groh ***
Samantha Cousino Healy ***
Courtney Lynn Hegener ***
Jessica Lee Helms *
Jayne Elizabeth Holmes *
Raven Julia Jackson *
Kudo Jang **
Afton Elizabeth Loreley Johnston *
Anna Grace Kerlin
Purueun Kim
Diane J. La ***
Alicia Renee Lane ***
Amanda Nicole Lankford **
Britney Danielle Lewis *
Ashley Renee Lockwood *
Kaya Ann Look Loy ***
Sampurna Mandal ***
Sarah Elizabeth Maretich
Brittany Leigh Miles ***
Arian Mizani
Divya Kalyani Natarajan **
Jane Dayoung Nho *
Dianna Marie Nerd
Janice Christine O'Donnell **
Keren Elena Overton ***
Ashton Elizabeth Paris *
Darshana N. Patel ***
Saket P. Patel
Janhavi Vaibhav Punyarthi
Katherine Anne Rees *
Alina Hyunjung Seo
Joncley L. Stephens
Sushma Padmanabha Sudhi ***
Whitney Nicole Sweat *
Mary Grace Talaat Tadros
Emily Tang
Leigh Anne Tuck *
Kimberly My Vu *
Kimi Wang
Barry Cullen Weaver ***
Alaina Marie Whitton
Courtney Ying Wijdaja ***
Julie Brooke Wilson **
Jiby Meprathuthu Yohannan ***
Julia Zorzo

PSYCHOLOGY
Jamie Alberto Alvarez Jr.
Peter Michael Bailey *
Obbioesio Edet Bassey
Blake Aaron Bell
Evelyn Yahan Chang ***
Woosin Cho
Jessica F. Cleverger ***
Margaret Eileen Comerford
Jasmine Nicole Edghill ***
Kylie Noel Fernandez **
Jordan Leigh Greene
Hamid Redha Habib
Raine Kornegay Hayes *
Lalon Montana Haygood
Taylor Anne-Marie James ***
Jack Michael Kuhns *
Jennifer Liao *
Cambre Nicole Mabry
Megan Ashley Matthews *
Bohetrin Mohammed *
Alexandra Cristal Montoya ***
Seul Gi Moon ***
Lauren Grace Morgan
Sarah E. Moseley ***
Ayah Ayman Mostafa
Sameera Omar
Beverly Marie Owens *
Tuyet-Nhung Phan Huynh *
Heather Nicole Roberts
Zachary William Slaney *
Emily Armanda Talley ***
Steven Wakeland
Lisa Michelle White *
Allison Ho-Yan Wu *

APPLIED MATHEMATICS
Mohamad Ali
Esther Heng Yi Cheam *
Qun Cheng ***
Taylor Nikole Farabaugh
Joshua Stephen Forbes *
Gautam Choudhury Goel ***
Jonathan Michael Johnson
Thomas Forrest Kieffer ***
Timothy David Kierzkowski ***
Bhanu Kumar ***
Yang Li **
Chen Ling ***
Brett Collins Newbold
Han Thai Nguyen *
Preena *
Bobbey Stuart Reese ***
Alexandra Coll Schoen *
Christopher Scott Peter Siroufi
Benjamin Lambert Sutton **
Thomas Huong Tran **

For descriptions of these designations, please turn to page 11.
College of Engineering
Bachelor of Science

ENVIRONMENTAL ENGINEERING
Hannah Joelle Beaug
Patrick Hoy Bohanon
Maya Elizabeth Carasquillo
Shusuke Doi
Kerry Elizabeth Engoron
Amanda Haley Francis
Fariba Hassan
Gina Marie Maresca
Kate Elizabeth McCoy
Marcus James Morelli
Hadasah Leah Robbins
Lisa Bryson Sheetz
Liliana Katarina Smith
Jessica Sarah Spruill
Lorenzo Miguel Sayo Tolentino
Wenjun Zhou

BIOMEDICAL ENGINEERING
Pooneh Amin
Yagna Angrish
Caleb Michael Appleton
James L. Baker
Jonin Pierre Bantine
Marissa Grace Bolton
Joseph Richard Boltin
Jacquelyn Elaine Carroll Borinski
Emily Brooke Butts
Kathleen Elizabeth Byrum
Alexandra Elizabeth Calihan
Jaci Kay Carithers
Elizabeth Lee Carpenter
Marissa Carmela Casola
Ashlyn Brooke Cates
Patrick Hudson Chaney
Sona Padma Chandra
Yihsunan Chu
Alec James Clifford
Nicole Marie Corey
Tanvi Parag Dave
Patricia Mercedes De La Sierra
Prisco Joseph Demercurio
Jaymin Arjun Desai
Maria Eugenia Diaz Ortiz
Hala Magdy El-Shafey
A Bailey Elizabeth Ernest
Sara Beth Ferretti
Sarah Kathryn Flister
Vincent Alexander Fry
Shane Gallagher Gizzi
Leah Merrell Gober
Rachael Lorraine Grosz
Vaibhav Gupta
Kimberly Danielle Haight
Jackson Brooks Hair
Yasmin Salim Halta
Blake Alan Hembree
Naser Ibrahim
Cameron William Irvin
Yonkyu Jang
Robert Zachary Jarman
Ashley Marie Johannes
Camille Elise Johnson
Christian Arturo Jorje
Edward Jung
Sunju Kang
Ravi Shankar Kasinadhuni
Shahram Kazemi-Movahed
Jacob Andrew Kazlow
Matthew Francis Kee
Shawn Kemplo
Sara Amanda Khaled
Daniel Youngsuk Kim
Sarah Rebecca Kingsley
Andrew Kyle Kolpicco
Sameer Kumar
Hyojung Kwon
Shan Yuen Lee
Woo Yia Lee
Feiran Li
Michael Gary Limon
David Kuan-Wei Liu
Xurong Liu
Shruti Maily
Esha Mathur
Jay Michael McKinney Jr.
Shrutti Narenra Mistry
Pooja Mohapatra
Kathryn Elizabeth Murray
Blair Caroline Naples
Divya Kalyani Natarajan
Karthik Nathan
Laura Elizabeth Nelson
Andrew David Norris
Evan Paul Norsworthy
Gabrielle Akwele Nortey
Joel Okoe Nortey
David George Norton
Gregory Matthew O’Neal
Rafael A. Ortiz
Rebecca Marie Oyler
Drew Travis Padilla
Martin Park
Aashish Niranjan Patel
Nihar Patel
Shobha Paul
Bo Peng
Peng Peng
Katherine Rebecca Pokrant
Anjaly Porethoor
Teresa Angel Quintanilla
Inez Rahango
Ashley Nicole Reavis
Meghan Elizabeth Reid
Kelsey Walsh Roberts
Megna Ameeta Saha
Hifza Zianab Sahi
Nadia Sanjaya
Brian Sanner
Andrew Michael Seckors
Sagar Ashish Shah
Briana Alexandrea Shy
Nafiz Kalam Shelki
Puja Harsh Shelth
Jingbo Shi
Jin Yong Sim
Carrie Anne Simpson
Mohit Singh
Alofa Fai Syu
Elon Nadeem Smith
Kyle C. Speller
Sanjay Seidaran
Mark Edward Statthos
Grant Matthew Stearns
Edward Vincent Streecker
Susan Han Su
Fatiesa Sulaiman
Jaemin Sung
Evan Lee Teng
Steven Anthony Touchon Jr.
Coleon Tran
Rachel Wilcox True
Paul Timothy Tsouchlos
Ana Sofia da Silva Tuttle
David August Van
Chris Steven Versteeg
Yoniko Eva Washington
Alexander Joseph Weiss
Kaitlyn Elizabeth Wolfe
Matthew Dillon Woods
Rebecca Ellen Wyche
Yitian Xiao
Nilton E. Yanez
Yuying Zhang
He Zhou

INDUSTRIAL ENGINEERING
Kimberly Mariel Adelaar
Rohan Aggarwal
Marcel David Albrecht
Alexander Nicholas Alexandrou
Primrose Ali
Jeffrey Spencer Allen
Alan Joseph Almand
Alexander Woods Alter
Jaeyoon An
Nishi Anand
Christopher Michael Anton
Jenna Marie Armstrong
Jordan Gregory Avery
Lorenzo Cludualdo Azcaron
Ahmad Hossain Azhan
Hye Jin Bae
Abhimane BANSAL
Carly Rebekaa Berdahl
Benjamin Cody Blackburn
Robert Earl Blackwell III
Emily Grace Bowen
Allison Brooke Brackin
Scott Charles Campbell
Alejandro Javier
Cardenal Arguello
Kaitlyn Marie Castanoira
Charmaine Mei-Qi Chen
Sohin Chatterjee
Matthew Nicholas Drexler
Noah Ari Ellis
Avinash Tejaswana Garbaran
Colin Gillette Granger
Christopher Ryan Hauser
Anna Nicole Hoffman
Christopher Allen Huffman
Malvina Alicia Kowalik
Lane Letson
Mary Emily Littrell
Adam P. Maffe
Calvin James Miller
Georges Andre Nassin
Sable Aaliyah Reid
Johnathan Paul Riggins
Jordan Michael Seltken
Tanya Su
Benjamin Briggs Sullivan
Hao Tang
Abhishek J. Thumati
Sean Michael Tchue
Torus Maurice Washington II
Morgan Renee Watt
Robert Blake Weber
Samantha Baker Wilson
David Sichen Wu
Shuchon Zhang

MATERIALS SCIENCE AND ENGINEERING
Jae Wan Ahn
Adela Myunghoe Cho
Kevahra LaShelle Daniel
Carmen Zhen Deng
Samuel Kerry Dove
Matthew Nicholas Drexler
Noah Ari Ellis
Avinash Tejaswana Garbaran
Colin Gillette Granger
Christopher Ryan Hauser
Anna Nicole Hoffman
Christopher Allen Huffman
Malvina Alicia Kowalik
Lane Letson
Mary Emily Littrell
Adam P. Maffe
Calvin James Miller
Georges Andre Nassin
Sable Aaliyah Reid
Johnathan Paul Riggins
Jordan Michael Seltken
Tanya Su
Benjamin Briggs Sullivan
Hao Tang
Abhishek J. Thumati
Sean Michael Tchue
Torus Maurice Washington II
Morgan Renee Watt
Robert Blake Weber
Samantha Baker Wilson
David Sichen Wu
Shuchon Zhang
Angad Singh Chawla **
Alice Chen *
John Simon Chow **
Seungho Chum *
Truitt Coleman Clark *
Helen Cheney Cohen ** *
Nicole Estrella Cohen Ghetta **
Rachel Ann Conforto *
Caitlin Jo Curtissinger ** *
Matthew Kyle Daniels ** *
Sikha Das ** *
Alex Christian Davison *
Victor Manuel DeLaGuardia Luchsinger **
Lady Adrienne Malagkit De La Cruz *
Philippe Michael Dessaigne *
Hayley Kay Drosky *
Kimberly Carter Duane *
Kathryn Lynn Duncan **
Alexander Robert Edison ** *
Jongsung Fo *
Mor Epstein ** *
Casey Michelle Ferguson *
Luis Mario Fernandez *
Alyssa Kate Formek *
Joshua Jacob Friedberg **
Thomas Bradley Fulkerson IV **
Alberto Gedały Gruenoun **
Bibha Gela *
Sagar Govil *
Andrew Richard Green *
Mengjia Guo ** *
Haley Elizabeth Hahmann *
John Clifton Hale *
Rachel Anne Hammond *
Vir Handa *
Pravara Manasa Harati **
Davis Reid Harrison **
Cassandra Ann Hauth *
Danielle Leah Hoadly ** *
Ansley Victoria Hobbs ** *
Kevin Wen Huang **
Javora Javoria *
Samay Jhunjunwala ** *
Nathaniel Carlton Jones *
Victoria Michelle Jones *
Elena Sofia Joy ** *
Andrew Sing Jung * *
Andrew Joel Kahn *
Ashlyn Elizabeth Keller *
Kyle Patrick Kenney *
Gio Won Kim ** *
Ki Hong Kim *
Sang Kim *
Alexander William Kraemer *
Kathryn Jean Kronenberger ** *
Thomas Oliver Krzywanski *
Kelly Alexandra Kujawa *
Rebecca Gail Lilly ** *
Duc Vinh Lam *
Ashley Elizabeth Land *
Nhan T. Le *
Jung Ha Lee *
Kangmin Jacob Lee *
Kevin Nicholas Lee *
Sarah Morgan Lee *
Yoona Michelle Lee * • Δ *
Steven Andrew Lewis **
Erin Nicole Lightfoot *
Allen Jiachen Liu *
Chad Marc Lofdahl *
Guido Lombardo **
Trisha Devan Long *
Jason Robert Lupuloff **
Matthew Christian MacDonald *
Kelsey Caroline Mary Maloney **
Katherine Olivia Marchand **
Laura Williams Mason *
Hari Vignesh Masoor *
Margaret Ashley Massey **
Joanna Marie Matos *
Olivia Jane Maurice *
Amir Maymay *
Charles Paul McCoy IV *
Peter Rathbone McGrail ** 
Mallory Lauren McKee **
Christina Elizabeth Miller *
Zubin L. Momin *
Sean Michael Moore *
Patrick Evan Nadeau *
Sinan Mustafa Najm *
Nikhil Nandish **
Parsa Hajimolla Ahmad Naraghi **
Charles Young Nash **
Chandni Nayar *
James Jeffry Netter *
Cuong Manh Nguyen **
Ryan Nicholls O'Donnell *
Gustavo Antonio Oliver **
Lucas Brian Oregard *
Kate Elise Overstreet **
Hyun Won Park *
Minsoo Park *
Darshan Manish Patel **
Jaimin Bipinkumar Patel **
Kiera Shaneice Patterson *
Quoc-Huy Pham *
Jackie Podoll **
Austin Montgomery Poole **
Jonathan Paul Porter **
Cane Pumma **
Shuo Qian **
Wen Qiu **
Soorya Rangan *
Maryann Roxana Remy *
Ivan Renaldi *
Alnoor Aziz Ruhani * • Δ *
Conrad Jonathan Rybka **
Zubbia Saeed *
Maria Samuel *
Molly Kathrynn Sawyer *
Aaron Reece Seemungal *
Aaron Seo **
Paul Joseph Shackelford *
Neelkant Sharma **
Audrey Anne Shlapak *
Alexander Marc Sierota *
Jason Andrew Sills **
María de Lourdes Silva Willson **
Noland Wells Smith II **
William Connor Smith **
Andrew Clay Starcher *
Jarrod Jeffrey Stein **
Yunjie Sun **
Jonathan Jittra Suwoto *
Zunhao Tang *
James Neal Tanzy **
Jennifer Elaine Taylor ** *
Carlos Alberto Tovar *
Giaobao Duong Tran **
Nghia Ke Tran *
Arn Tribone *
Amy Tsang *
Lori Yikwa-Siv Tyler *
Wesley George Vattadi *
Kinzie Elizabeth Verdel *
Daniel Richard Walsh ** *
Ronald Isaiah Wamer *
Jessica Kohlman Webster ** *
Shu-Tao Wilson Wei *
Channing Alexander Weir *
Lisa Michelle White *
Chen Xie *
Yihang Yan *
Jin Young Yim *
Eunjeong Yoo *
Adam Joel Yura ** *
Connor Frederick Zentz ** *
Jiqa Zhang *
Yilu Zhu **

AEROSPACE ENGINEERING
Marie Lei Yasbel Dar Acuna **
Siddhanth Agarwal **
Norquita Dalise Allen *
David Thomas Andersen ***
Jacob George Anderson *
Teresse Situ-Jung Au *
Eric Jon Aulet *
David Thomas Babb

Daniel Joseph Bavaro **
Colin Tait Baxter **
Shelby Morgan Bottoms **
Augustus Scott Boyd *
Marsal Andres Bruña **
Carlos Calixtro ** *
Roger Anthony Campbell Jr. *
Lucia Casucci *
Lance Anton Charles ** *
Olivio Cheлага ** *
Jesse S. Cheung *
Andrew Scott Coffey **
Mitchell Allen Coleman **
Ashley Elizabeth Dafron *
Mara Nicole Dalton **
Nicole Yvonne Davis **
James Lucas DeMaria **
Ajay Desai *
Brenna Marie Dittmar *
Nathaniel David Estes **
Anthony Marcel Etchhart *
Michael George Fitfield **
Patrick Owings Fingles *
John David Forbes **
Bradford Glennon Fricke *
Jonathan Elliot Gardner *
Fan Gong *
Ivana Gonzalez *
Lindsay Michelle Hahn **
Matthew Bryan Hall *
Robert Alan Herd **
Seth Maxwell Hillary ** *
Christian Blake Hoover *
Thaddeus Marcus *
Bernard Johnson *
Keanan Isaac Jones *
Michael Joseph Jones **
Rahul Joshee **
Kyle David Julian **
William Chase Kelley *
Ryan James Korslund *
Mustafa Murutza Kothawala *
Bhanu Kumar *
Taylor Leo Lamb *
Kevin Indra Leader *
Jongyun Lee *
Benjamin Luis Leon **
Zachary Allen Levine **
Brandon James Liber **
Jamie Jee Eun Lim *
Michael John Lopez *
Brian Gabriel Lozano **
Esterh Susana Machado *
Ryan Patrick McDowell *
Kody Ryan McGill *
Jeffrey Thomas McNabb ** *
Karón Dmitrievich Melikov *
* Honor  ** High honor  *** Highest honor  • Co-op  Δ International Plan
Daniel Alexander Moeggenberg • Ratheevar Mohan
Scott Kirby Moore
Ryan Lee Mueller
Charles Michael Ndungu Ndonga
Michael Connor Nelson
Nana Obayashi • Δ
Christopher Liam Guy O’Reilly **
Meet J. Patel
Pritesh Rashnikan Patel
John Winthrop Patrick •
Benjamin Pattison
Petre Petkov •
Brian Vincent Poglioli •
Thomas Donald Pressey **
Nathaniel Walton Prestridge *** •△
Alexandro Ernesto Quintero *** •△
Asim Iqbal Rahman
Ivan Jose Ramirez •
Gautham Kumar Ravichandran •△
Matthew R. Rowell
Nicholas Lawrence Russell •
Charles Russo III
Matthew Paul Schwartz •
Roshan Selvaratnam •△
Oluyoju Omolola Shodiya
Samuel Leigh Skidmore •△
Eric Lee Slone
Jared Colin John Smith •
Joseph Louis Solana
Patrick Xavier Sosa
Thomas Donald Speers
Dale Alexander Sperling •△
Morgan Paige Stiegall
Sean Patrick Sweeney •△
Dhruv Ajay Thakkar
Charles Evan Trader •
Tsui-Way Tseng
Annalury Cristina Villasante •△
Shahzad Murad Ali Virani •△
Hunter Garrett Wheeler •△
Kyle Andrew Wheeler
Bryan Patrick Wills •△
James Matthew Woods
Robert Edward Woodworth •△
Yuan Yao •△
Yao Zhang •△
Sean Joseph Zimmetti •△
Stephen Taylor Zittrouer •△

POLYMER AND FIBER ENGINEERING
Robert Gilliam Irvin
Erin Elizabeth Kenworthy
Shannon Elizabeth Kratz
Albert V. Le
Margaret Avery McKenney •△
Benjamin Alden Rock
Taylor Emon Shaw
Isaiah John Edward Simpson •△
Robert Andrew Sprouse
Corbin Tudor
Nicholas Robert Zahn

CIVIL ENGINEERING
Michael DeChaus Adams-Lee
Christopher Emmanuel Aguilar •△
Ayooluwa Adetunbi Amole
Nabeel Aziz
Brandie Allesa Banner
Thomas Barichello Fischer
Dillon Patrick A. Bawayan
Adam Andrew Borsch •△
Rockne Brian Burns
Sydney Elizabeth Butler
Brian Perez-Canto Caffrey •△
Patrick Anthony Chevalier •△
Georgios Chrysochos •△
Jamie Veronica Clark
Andrew Lamar Clayton •△
Jordan Taylor Corbitt •△
William Charles Denning
Christopher Lynn Dettling •△
Nicholas Antonio Didonato
Sean Michael Dotson •△
Forrest Andrew Duncan
James Robert Fitzgerald III •△
Rachel Morgan Gialenios •△
Joshua Keith Golden •△
Juan Camilo Gonzalez
John Thomas Hannaford •△
Carlee Veronica Hayden
William Sanders Heller
Nicholas Hardin Henderson
Ryan Carr Henderson •△
Jessica Lyn Hijar
Gabriel David Hoffman •△
Wesley D. Hunt
Dane Elizabeth Jilelaty •△
Rehal Khareal
Frank Norman Krech Jr. •△
Paul Richard Krehbiel Jr.
Grace Lee
Jiawei Li •△
Harold Benjamin Mason •△
Kyle David McKittrick
Kathryn Anne Meek •△
Savannah Caroline Miller
Tomohiro Miyawaki •△
Andrew Bennett Morris
Taylor Chance Morris •△
Kongpope Naranong •△
Jared Hankins Nelson •△
Ha Manh Nguyen
James Hong Nguyen •△
Vu Nguyen
Christopher James Nonneman
Connor Jeffrey Paton •△
James Edward Payne
Kyle Christopher Quick •△
Seth Thomas Rackley •△
Silvia Karina Razo
Jeremy Renaud •△
Gavin Michael Rinaldo •△
Jacqueline Ellen Rogers •△
Nicholas Carlyle Rutkowski
Amir Sabeb •△
Matthew Phillip Shaffer •△
Kelly Ann Smulowitz •△
Anthony John Spagna
Kevin Robert Summers •△
Alan Mavrantzas Tablada Jr.
Travis Stephen Thomas •△
Erin Melissa Toombs
Ashley Lynn VanEtten •△
Alexis Marie Velasquez
John Tyler Young •△
Kevin Jian Zhu •△
Yiutong Zhu •△
Bachelor's Degree Candidates
Afternoon Ceremony

Ivan Allen College of Liberal Arts
Bachelor of Science

APPLIED LANGUAGES AND INTERCULTURAL STUDIES
Justin Charles Bunch •
Quinn Padgett Campbell •
Elizabeth Lee Carpenter •
Elizabeth Grace Cleaves •
Alicia Nicole Edwards •
Thomas Bradley Fullkerson IV •
Ariel En-Ling Lu •
Sampurna Mandal •
James Neal McDowell •
Margaret A. McKenney •
Elizabeth Delaney Schunk •
Austin Douglas Wilder •

INTERNATIONAL AFFAIRS AND MODERN LANGUAGES
Johnathan Alan •
William Sebastion Brame •
Simeon Alasdair Bruce •
Martha Luz Correa-Jamison
Chelsey Amanda Edgar •
Shadid Farshi Fassih •
Belinda Jiyapong •
Matthew Ryan Josey •
Shannon Kathryn Kehoe •
Eva Selin Kosma •
Emily Kay Flynn Moran
Yvonne Pledger •
Austin Clay Soper •
Chloe Cooper Stargel •
Victoria Lynn Wall •
Heather Rose Yutko •

INTERNATIONAL AFFAIRS
Savannah Elizabeth Ashby •
Julia Linneva Borjeson •
Amy G. Boudreau
Camilo Andres Caballero
Martin Joseph Churney II
Amruta Divan
Rachel Rosalie Engle •
Bailey Garner Garrison •
Bonnie Catherine Gaupp •
Amelia Nicole Hartman •
Ames Orlando-Couvrette •
David Kyle Pike
Ashlee Brooke Sheffield

ECONOMICS AND INTERNATIONAL AFFAIRS
Sandra Temi Ajimotokun •
Justin Charles Bunch •
Phoebe Ann Chiem •
Amanda Claire Figuero •
Sohor Khader •
Marisa Lee Olson •
Rhohini Ramaswami •
Saloni Sharma
Richard Aaron Taylor IV

GLOBAL ECONOMICS AND MODERN LANGUAGES
Caroline Duggan Adams
Jennifer Boudreau •
Kevin Ryan Cox
Molly Angelina Parker •

ECONOMICS
Martynas Sinkvicius Alcala •
Alexis Danielle Andrews
David Jay Barr •
Michael James Cherewich
Michael Mario de la Guarda •
Raj Atul Desai •
Lauren Elaine Feoley •
Eric Steven Keener •
Lawrence Kim •
Wonjun Kim
Chen Ling •
Jacoby Lee Peirce
Sarah Elizabeth Pilcher
Eric Lee Stone

Scheller College of Business
Bachelor of Science

BUSINESS ADMINISTRATION
Joseph Kenneth Abad •
Hanna Ahmad •
Margot Elise Acklen •
Nicole Susan Alampi •
Anders Roth Albertson •
Haley Laurel Alexander •
Jackson Boatwright Alton
Savannah Lanier Anderson •
Benjamin Earl Appel •
Casey Ellen Arnold •
Victoria Nicole Arnold •
Kiran Aslam
Christina Marie Bacallao
Victor R. Baldwin
Songo Elise Barker •
Brandon Chase Barlow
David Jay Barr •
John Nicholas Beall
Morgan Nicole Beek •
Samuel Richard Benfield II
Mary Anice Betts
Chelsey Ann Boatman •
Kayla Nicole Brady •
Lauren Elizabeth Brett •
Alison Elizabeth Brown •
Eric Daniel Bruce
Julianne Elizabeth Burch
Sponsor Allen Burch •
William Scott Burke
Abigail Sarah Burton •
Quinn Padgett Campbell •
Jonathan Michael Cerion
Ahona Chua Chatterjee

Chazarea Machuca Cheeks
Benjamin Mingun Cho •
Jungin Choi
Christopher Frank Chow
Byung Min Chun •
Timothy William Coats •
Luis Roberto Colindres-Gonzalez •
Grace Ellen Connell •
Maren Elizabeth Connell •
Zackary Hunt Cook •
Brandon Marquise Copeland
Michael Lawrence Cox
Meara Leigh Coy
Rees Turner Curtis •
Andrew John Czuchry III •
Alexandra Kathryn Davis •
Megan Ansley DeLong
Allison Caroline Dell •
Hannah Joan Dillon •
Eric Jeffrey Do
Colin Taylor Edwards •
William Michael Edwards •
Gregory John Ehrman •
Elizabeth Lee Elmore •
Meghan Elizabeth Feeney •
David James Feldman •
Davis Powell Flowers •
Patricia Lin Ford •
Karlly Ann Fullem •
Elizabeth Anne Gallagher
Ricardo Garcia Rulfo •
Zachary Ethan Gardner
Joshua Lawrence Garrick
Samantha Lynne Giannelli •
Peter Joseph Giglia •
Jonathan Scott Gilliam
Javonta Jamal Golden
William Grey Grande •
Trent M. Handler •
Anthony John Harrell
Steffanie Nicole Harris •
Annslee Jane Hatcher
Stephanie Marie Hay
Nicholas Edward Hoapy
Micha Emilia Hosford •
Rachel Ellis Hudgins •
Hogan Roger Hughes •
Daniel Gardner Hutchinson •
Vivianne Hutt •
Yu-Ru Hwang •
Calvin Dustin Ingram
Rahul Ramachandran Iyer
Cole Bishop Jackob •
Isabel Louise Jacobs
Melissa Ann Jarrad •
Katarina Rose Jenkins •
Luca Elizabeth Jennings

* Honor • High honor • Highest honor • Co-op • International Plan

For descriptions of these designations, please turn to page 11.
Young Kun Jeong ** 
Katherine J **
Katelyn Mary Johnskey
Damon Eugene Johnson
Michael David Johnson
Robert Hugh Johnson **
Samuel Bartlett Johnson **
Austin Riley Jones **
Keely Michelle Jones **
Kristine Marie Jones **
Roxanne Kelsey Kaiser **
Jin Kang
Dylan Saunders Kase **
Eric Steven Keener **
Dylan Jeffrey Kiess
Boosung Kim
Philla Kim
Tami Kim
Joshua Steven Kirby **
Kylie Alise Kleinschmidt
Monica Belle Kotz
Amy Lee *
Hea Yoon Lee
Lotta Lee
Stacey Yoong Jung Lee
Richard Dean Lee *
John Arthur Loschiavo Jr.
Lindsey Lue *
Christopher James Maddox **
Poornam Shyam Mahanty **
Praneet Majhi
John Robert Mansell *
Gerard Eugene Mansour **
Mary Ann Mayfield **
Alexis Conner McLeod *
Tremayne DeShawn McNair
Kelly Marie Meyer **
Youin Min
Khushboo Mohammed
Saheel Salim Momin
Kellinni Nicole Morrissey **
Kevin Paul Muench *
Kathleen Elizabeth Murphy **
Lindsey Jordan Murphy
Sarah Nam
Pooya Naraghi
Kelsey Anne Neukum *
Thai Minh Nguyen
Alexei Nathaniel
Nikonovich-Kahn ***
Domonique Terrell Noble
Katherine Anne Olson **
William Josiah Padget ***
Anthony Rich Park ***
David Joseph Park
Elliot Jeongwon Park
Molly Angelina Parker **

Ravi Sunil Patel
Carlos Gerardo Perez Emanuelli **
Alexandra Taliaferro Perry ***
Douglas Lee Philpott
Alexa Ambrozine Pierre *
Phillip Lyle Proctor Jr.
Taylor Gregory Pruitt ***
Coleman Tyler Pusateri
Laura Lee Raczkowski ***
Supriya Radhakrishnan ***
Andrew Mikel Reed ***
John Bailey Rhinehart ***
Catherine Amy Richards
Holly Michelle Richer ***
Daren Christopher Roberts
William Christopher Roden
Sanchai Roy **
Sourjya Rudra *
Nina Ali Sadri ***
Priyadarshini Sampathkumar
Jennifer Sample ********
Robert Alan Sampson
Taylor John Sands
Deniz Sanli
Mark Christopher Sarman
Michael John Scharfenberg
Edward Victor Schoff ***
Alix Patrick Schrage *
Kenya Leigh Scott
Eduardo Segura Mandarino *
Eric Nicole Seifried ***
Mary Caroline Senn ***
Bo Kyung Seo
Matthew Daniel Serpico
Laura Ann Serres
Sheena Naheed Shahangian
Mercedes Lane Shannon
Wali S. Shareef
Jenna Collins Sharp *
Casey Therese Sheaohan
Rahul Kamlesh Seth *
Kelsea Nicole Shriver ***
Sarah Marie Sikora *
Zachary Peixoto Silva
Chad Armond Sims *
Hope Elizabeth Skalak *
Mackenzie Miller Sloan ***
Charles Maxwell Smith
Julianne Taylor Smith *
Jennifer Rita Sohl
Madison Anne Spariz *
Kiamber Mushed Staples *
Ashley Ann Stillwell *
Mary Katherine Strom **
Ian Sterling Tan
Karah Alayne Tarpely **
Chelsie Marie Thomas

Kelly Lynn Thomas ***
Treney Rose Tight *
Kyle William Travis
Andrew Newton Traylor ***
Kailee Marie Trum ***
Karsten William Tufts *
Ashley Grace Tymchuk *
Sarah Elizabeth Vaughn
Angela Patricia Vallon
Megan L. Vonderhaar ***
John David Wagner ***
Carli Maretti Walker *
Jesse Davis Wallace IV **
David Andrew Ward *
Daniel Isaac Watts ***
Michael Wilson Wendel
Robert Grier Williams Jr. **
Ellesse Anne Wilten ***
Lauren Elizabeth Winkler *
Justin Jong Bu Won *
Catherine Brooks Woodhurst
Kathryn Alyson Woolbright
Jacob Lee Wright *
Lauren Amal Yazbak
Isabella Chlo Young
Brian Zaldivar **
Kari Lynn Zimmer **
Jessica Leigh Zuppner *

MANAGEMENT
William Alexander Dial
Oliver Frank Schniederjans *
Devlin Ross Stanton ***

College of Sciences
Bachelor of Science

BIOCHEMISTRY
Kaitlin Michelle Ahlstedt ***
Samra Ahmad ***
Mitchel Davis Banks ***
Thomas Peter Cantrell
Grant Stewart Coan ***
Angel Alfonso Cobos *
Shaaz Syed Faroed ***
Brian Michael Garduno
Nicholas Olson Gober
Jessica Virginia Hambirk ***
Jacqueline Elizabeth Harris ***
Mariam Khalid Ishaq *
Paula Lucky Jaja
Ashley Marie Johannes *
Niti Nilesh Khambhati *
Yoonhee Kathleen Kim *
Paul Eunpyung Kwon
Ryan Christopher Lane
Jonathan Wyatt Martin
Neda Norouzi *
Gabriel Martin Pajares ***
Deeit Jatin Pitthadia ***
Melissa Jane Punktattalee ***
Peter Karl Schnaak ***
Samantha Sue Stadtmiller ***
Fatima Zahra Yadudu ***

PHYSICS
Eric Matthew Berger ***
Colin Thomas Campbell *
Stephen Robert Doty *
Conor Michael Dunn
Christopher William Evans ***
Chris R. Gilbert **
Adam Ginton
Steven Mark Harrington
Shadrach Timothy Hepner *
Conner James Herndon *
Brandon Kyle Hinkston
Andras Karsai **
Rehal Kharel
Thomas Forrest Kieffer ***
Robert Howard Leonard Jr. *
David Elias Levinson
Arthur Lin ***
Alexander Jacob Lind **
Nicholas Ven Ian Lucas ***
Lorren Magana Zertuche
Benjamin William McLinroo ***
Brian Joseph McMahon ***
Jakub Ondracek
Jeshua Raimist
Bobby Stuart Reese ***
Robert Peter Stocking III
Casey Hunter Trumble
Nathan James White

CHEMISTRY
David Nicholas Ahan
Christopher Aaron Cook
Jessica Marie Curtis
Thomas Andrew Diaz *
Gregory Paul Hatzie
Stephanie Janine Jennings ***
Abigail Rose Lewis
Ashlyn Morgan Norris **
Brittany Brianna Opraseuth * *
Laura Beth Plank
Joshua Raimist
Nelson Kevin Tanemo Kuete
Shengyuan Wang **
College of Engineering
Bachelor of Science

COMPUTER ENGINEERING
Shakil Ahmed •
Richard Taylor Andrews •
Raylon Dallas Ballet •
Shabir Banerjee •
Pujan Bhatnagar •
Kevin Sihao Chen •
Ze Chen
Zeheng Chen **
Robert Jin Chai **
James Dorrier Coleman Jr. •
Reinaldo Cruz •
Jay Christopher Danner •
Jonathon DeRiso •
Dhruvin Jatin Desai •
Siddharth Dhatru •
Dylan Stephen Diggins •
Justin William Eng •
Richard Bradley Farr •
Jordan S. Ford •
Julie Emiko Freeman •
Jeffrey Karl Gabriel
Jae Kyung Han
Erin Michelle Hanson •
Jared Hawkins
Joshua Lee Holley
Kevone Randall Hospedales •
Jonathan Christopher Jones •
Shahnaz Khan
Erika Rickeeta Kirkpatrick
James W. Knowles III •
Daniel Tiberius Lee
Joshua Seongchul Lee •
Lucy Leone Lenhardt
Xuan Li •
Jingyuan Liang •
Tyler Joseph Lisoowski •
Samuel Lewis Litchfield •
Kenneth Daniel Marino •
John Weston McCarrie
Andrew McDonald
Bradford Harrison Medeiros •
Steven Karl Murnammar •
James Richard Nagendran •
Andrew James Neville •
Phillip Trygng Nguyen
Judah Oluwaseun Okeyeye •
Troy Donovan O’Neal •
Lucas George Panayiotou
Himanshu Satishchandra Pandey •
Anik Himanshu Patel •
Kyle Joseph Porter
Louis Raffaele •
Vinay M. Reddy

David Luther Rhodes •
Christopher Taylor Roberts •
Kantwon Lamount Rogers •
Russell Allan Rollins •
Natchaphon Ruengsakulrach •
Joseph Donato Santilli •
Steven Alan Seligsohn •
Malika Sen
Douglas Sigelbaum •
Ganesh Subramaniam •
Ian Joseph Taylor •
Marcus Ray Taylor II
Alberto Phillip Torres •
Louie Tyow •
Qiqi Wang •
Allen Scott Wild •
Eric James Wong
Yu Xiao
Kim Yie •
Lin Zhehao

NUCLEAR AND RADIOLOGICAL ENGINEERING
Varija Agarwal •
Brian Mark Anderson •
Kelsi Michelle Austin •
Akshat Bhatnagar
Alden James Bowen •
William Owen Bryants Jr. •
Baron Jacob Guy Carleton •
Mitchell Allan Carr •
Damion Kaahi Cull •
Keith Tchadwick Griffin •
Nicholas Burchard Jackson
Samuel Francis Klein •
Charles Olson Loeck •
James Wesley Luttrell •
Joshua Michael McCann
Christopher Oliver McCabe
Marion Devin McGowan
Ayuko Morikawa •
Benjamin Charles Musall •
Syedfodin Msdash •
Dylan James Robideaux •
Hunter Alexander Smith •
Snehi Vattunapalli
Justin Alexander Williams •

CHEMICAL AND BIOMOLECULAR ENGINEERING
Emma Dagne Abate
Chang-Gun An •
Chance Alexander Anderson •
Andrew Joseph Aylward •
William Scott Baker
Nelson Guerlmento
Becerra Machado •
Caitlin Ashley Beeghly •

Blake William Bourgeois •
Coray Dean Carlson
Bethany Lee Carnes •
Kirstyn Victoria Claggett
Holly Carol Clowery
Nicholas Robert Colletti •
Jessica Lynn Daigle •
Kofi Atta Darkwah
Nikhil Ajay Deshpande •
Jiyuan Ding •
William Rodgers Ealick •
Victoria Lynne Falk •
Zackary James Fanelli
Zachary Ingram Fey •
Thomas Lee Giordano
Mayra Alejandro Giraldo
Kathryn Helen Green •
Aabhishek Gupta •
Kevin Patrick Hendley
Casey Michelle Hirschmann •
Mehfouz Jalal
Y undi Jiang •
Devin Ray Johnson
Lindsey Vawne Jones •
Marion Beth Juren
Heather Rose Keefe •
Jimin Kim
Robert Isawhan Kim
JoOn Hoh •
Andrew Wesley Kosic •
Clara Melissa Kremer •
Onaje Douglas
Anthony Lamont •
Samuel Alexander Leach •
Andrew Lee •
Young Hun Lee
Alexander Letov •
Gande Li •
Jacob David Lichtman
Yuchen Liu
Patrick Joseph MacDonald •
Kamakshi Malhotra •
Sarah Elizabeth Markiewicz
Eric Ryan McCaslin •
Jameel Hussein Merali •
Jay Robert Michal •
Injeongsung Ashley Min •
Abhishik Mukund •
Caitlin Sophia Murphy •
Anisha Lekha Naidu •
Brooke Anna Naples •
Daniel L. Nicoloso •
Jessica Marie Obermiller •
Courtney Shaye O’Gorman •
Nicholas Charles Panetta •
Eugene Park
Bhargavkumar Patel
Keith Edward Pickering •
Nicholas Andrew Pracht
Kevin Davis Ray •
Megan Elizabeth Robison
Allyson Kate Rogers •
Ryan Joseph Roland
Christopher Kurtis Russell •
Christopher Kenneth Sandhage •
Neomi Nishith Sanghrakha •
Benjamin Frank Sauck •
Owen Myers Scott III •
Nishit Arul Shah
Sidney James Sherrell •
Charles William Sides •
Christina Katherine Siegrist •
Sulaiman Salim Somani •
Rachel Vashini Stalkup
Carahline Marynna Stark •
William Tyler Steinendorf •
Matthew Stepanek •
Su Sun •
Mark Anthony Thomas Jr. •
Emily Grace Tucker •
Nicholas Mason Wang •
Saken Wang •
Jacquelyn Marie Whelbing
Sarah Katharina Wills •
Kaitlyn Gail Willingham •
Nathan Wesley Winn •
Rachael M. Winslow •
Jason Lane Zichetella •

ELECTRICAL ENGINEERING
Edward James Aguilar •
Olmide Oluwaseun Ajayi
Denny Shawdeed Ajdari •
Travis Richard Akins
Robert John Akridge Jr.
George Alexopoulos •
Christopher John Allen •
Zainab Safdun Amiji •
Tkeyah Renee Anderson
Demmedas Efjju Argaw
Clinton Frederick Aul •
Jackson Tyler Autry •
Akash Balasubramaniam
Aissatou Kamaldeen Barry
Daniel Stephen Bennett •
Kevin Michael Berman •
Leonardo Esteben Bernal •
Michael James Boegermann
Alexander Lianer Booth
Luke Parnell Booth •
David James Bray
John Eric Bukowski •
Rahul Nigel Castelino
Benjamin Chang •

* Honor ** High honor *** Highest honor • Co-op Δ International Plan
Jiayuan Chen
Phillip Sung Tse Cheng
Jhee won Chun
Timothy Jared Ciraky
Kevin Taylor Cook
Sri Harsha Dama
Zachary William Danielak
Tyler Ryan Daughtry
Justin Stanley Denard
Matthias T. Donu
Sanjana Dhankani
Christopher Joseph Dohopolous
Twanika Christian Douglas
Aidan Patrick Dowdle
James Thomas Eccles
John Douglas Edwards Jr.
Rasha Hunteen El-Jaroudi
Erik Charles Fagan
Brandon Keith Fairfield
Chuyao Feng
Nathanael William Forrest Fesmire
James David Fisher
Margaret Ann Fitzharris
Matthew Solomon Fontenot
Kyle Christopher Francis
Gwnyanghaa Bobongme Gana
Aaron Stephen Garofano
Lisa Elaine Gates
Joseph Nettles Glover
Yunyi Gong
Philip Adam Gordon
Dhruv Gupta
Ria Vikas Gupte
Phillip Jamar Hughes
Archit Rajendra Jain
SuYoung Jang
Jerreith Jardell Dajen Jiles
Nedeljko Kalarac
Muhammad Abubakr Khan
Hanybly Kim
Jung Hun Kim
Nakyoung Kim
Charles Julian Knight
Pavel Komarov
Andrey Kurenkov
Alyssa Marie Lawrence
Changdeae Lee
Myron Lee
Kevin Christopher Lemus
Hongfei Li
Tianhao Li
Richard Ichon Liou
Theodore Kuo Dow Liu
Akash James Mathew
Michael Raine Mathis
Ryan David McNeal
Jie Mei
Zakery Mizell
Daniel Jacob Morton
Sai Raghav Mulipuru
Michael Aidan Murphy
Aroon Francis Narayan
Brian Edward Nemsick
John McCarty Noe
Christian Thor Olsen
Jeremy Sarbri Omess
Juan Antonio Ortiz
Ryo Osawa
Keith Osabohien Osayande
Joseph Patrick Paluhi
Christopher William Peterson
Taylor Adam Powell
Salman Zahir Rahim
Janani Ramakrishnan
Nikhil Ramesh
Nicole Marie Ray
James Jaewoong Rha
Alok Jin Young Rhim
Haydon Michael Riddiford
Gregory Charles Roberts
Brandon Shawn Rock
Ivan Nathanial Rush
Daniel Drake Russell
Arjun Sadanand
Benjamin Adams Schmidt
Nicholas Patrick Sheehan
Di Sheng
Weston Kyle Smallwood
Aditya Somani
Ramon Lim Sua Jr.
Haitian Sun
Jonathan Douglas Talbott
Hilary Ann Taylor
Antonina Patrice Thompson
Kai Tian
Antonina Patrice Thompson
Jonathan Louis Timperio
Jonathan K’ang-Yu Ting
Ernesto Kaza Trotman
Brian Patrick Walker
Yingyan Samanta Wang
Alok Sean Weidenbach
Thomas Frederick Wells
David Le Whitney
Adrian Alphonse Winata
Hang Yang
Zhao Yang
Brento Yao Zhun Yu
William W. Zhang
James Riley Adams
Poulomi Adhya
Pulkit Agarwal
Robert Danger Agos
Charles Anthony Albo
Kylie Anne Alea
Benjamin James Andrews
Richard Stephen Arey
Oscar Alexander Argueta
Tapan Sanjeev Asooja
Anthony Michael Bandoly
Robert Forrest Barrentine
Nathan William Bayer
William Dalton Beckham
Andrew Michael Benton
Nicholas Andrew Beyer
Venkatesh Subramanian
Bharadwaj
Shantoni Winston Saint Birch
Tyler Jordan Blair
Andrew Davis Bleser
Nishant Boodpalluri
Kyle Zachary Bogley
Hamiton Brett Boyd
Richard Andrew Bragg
Paul Henry Brandle
Benjamin Sherman Broadhead
Clifford Lee Brown
Dylan Patrick Broxterman
Andrew Joseph Bryant
Devon Abusa Bulgan
Michael Andrew Bullard
Ryland Ross Callander
Christopher Martin Capocasa
John Andrew Redwing Castillo
Peter Nicholas Castle
James Patrick Caudill
Christopher Thomas Cosarini
Andrew D. Chasteen
Raghuraj Jiendra Chauhan
Hyun Myoung Cho
Philip Yu-Shuan Chung
Nichilas James Claggett
Dalton Joel Clark
Benjamin Hayden Cogswell
Russell James Conine
Andrew Webster Corbitt
Benjamin David Cornelius
Aida Yogyuki Cortes-Pena
Hector Tony Cruz
Samuel Steven Cruz
Pham Nam Cuong
Parker Lewis Daniels
Kevin Alexander Dease
Katharine Marie DeGraba
Jose Oscar del Rio Rivera
Alec Lionel Delany
John Luke Deochers
Christian David DiCenzo
Devon Ridge Dilley
Shawn Allen Dobek
Sean Moore Doherty
Elliott Samuel Dropkin
Ricardo Javier Duenas Gereitens
Alexander James Dunfee
Logan Christopher
Easterwood
Coray Rasim Edib
David Michael Egbert
Luke Richard Eichler-Kraut
Charles Scott Eldridge
Erica Rich Elliott
Joshua Scott Fields
Brandon Michael Finke
Aaron Joshua Finkel
Addison Harlow Fisher
Paul Felipe Forero
Fernando Galaneros Jr.
Ethan James Garreau
Rivas Gesal
Joseph Abbott Goft Jr.
Chad Gomard-Hershaw
Jesus Eduardo Gonzalez
Matthew Edward Goss
Steven Christopher Goss
Scott Mathew Greer
Daniel Lynn Grisell
Tyler George Gunther
Jong Min Ha
Jeffrey Christopher Hale
Hyun Tag Han
Kristin Nicole Hanson
William Kenneth Harwood
Duncan Emerick Hasell
David Michael Hawes
Alexander Rodney Hearme
Henry Daniel Hebebrand
Joshua E. Hedgepeth
Kristopher Hernandez
Jonathan Edmond Hill
Nicholas James Hino
Shane Michael Hitechew
Philip Douglas Hoffman
Christopher James Holley
Christopher Maurice Holloway Jr.
Douglas Edward Horgan
Wesley Robert Howell
Jamie Alexandra Hudson
Charles Philip Hughes
Christopher Alan Hulse
Ky Ho Hyang
Daniel Armando Jaconmino
Nicholas A. Johnson

28 GEORGIA INSTITUTE OF TECHNOLOGY
Nicole Ann Jones ***
Amelia Jean Jeyner ♦
Vishwanath A. Kadiyala ♦
Hayden Scott Kaminski ♦
Taegyu Kang ♦
John Patrick Kaveney ♦
Meredith Marie Kendrick ♦
Dal Hyun Kim ♦
Daniel Kim ♦
Sunghee Kim ♦
Sungyoung Kim *** ♦
Walter Spencer Kim ♦
Jae Yu Ko ♦
Paul Joseph Keenig ***
Brian Thomas Korcsmaros ♦
Ilya Sergueevitch Kovalenko *** ♦
Jeffrey Leon Landau ♦
Lindsey Fullerton Langstaff ♦
Matthew David Layman *** ♦
David Alan Leboy Jr. ♦
Joshua S. Lee ♦
Sung Wook Lee ♦
Tony Subho Lee ♦
Christian Alexander Lewis ♦
Yuanda Li ♦
Guillerme Muniz Lima ♦
Botian Liu *** ♦
Zhongyang Liu ♦
Sallie Muying Lu *** ♦
Yanfei Lu *** ♦
David Roby Lynn ♦
Joshua Mangone ♦
Alexander Thomas Mangum ♦
Jiangan Mao ♦
Jacob Alexander Marcy ♦
Cristina Paola Marrero Victoria ♦
Andrew Ryan Marssee ♦
James Patrick Martinek *** ♦
Samuel Rollie McBride ♦
Joshua Robert Allen McKelvey ♦
John Carl Merlie ♦
Sean William Metcalf ♦
Mark Frazer Miller ***
Allen John Milner ♦
Thomas David Ming ♦
Alvin Lee Miranda *** ♦
Rebecca Lee Miranda *** ♦
Kyle Alexander Moad ♦
Phyllis Lynette Montgomery ♦
Matthew Chapman Moore ♦
Robert Leslie Morelos III ♦
Zachary Richard Morgan ♦
Duncan Scott Murphy ♦
Michael Alan Myers ***
Emily Ann Myerscough ♦
Mohamed Haitham ♦
Helmy Nasr *** ♦
William John Nemetz ♦
Tri Manh Nguyen ♦
Suchan Oh ♦
Chidubem Omegi Okeani ♦
Zhen Kang Pang ♦
Sung Ju Park ♦
Nicholas Bernard Pasquariello ♦
Forrest Christopher Patty ♦
Andrew Michael Pavano *** ♦
Alexander Paul Pergakis ♦
David Daniel Pfla ♦
Stebin Philip ♦
Cameron Edward Phillips *** ♦
Dora Phimpakhaisone ♦
Russell James Pizzuto ♦
Andrew James Pontius ♦
Claire Elaine Porter ♦
Waylon Tanner Puckett ♦
August Christian Rabeh ♦
Vinay Nagraj Rao ♦
Christine Marie Redmond ♦
Caroline Shen Roe ♦
Jonathan David Roberts ♦
Avery Price Robinson ♦
Jason Burnham Robinson ♦
Toby Scott Robinson ♦
Joseph Alan Rogoro *** ♦
Drew Dale Rohskopf ♦
Jeremy Dustin Rosler ♦
Roberto Emmanuel Sanchez Rodriguez ♦
Zachary Nigel Henslee Sanders ♦
Andrea Lynn Schodorf *** ♦
Allie Melissa Schuette ♦
Christopher M. Sears ♦
Kurt Eugene Sedgler Jr. ♦
Nicholas Scott Servies ♦
Mohamed Gamal Shafik ♦
Manan Kishore Shah *** ♦
Amanda Faye Shiver ♦
Zachary Lance Siegel ♦
Michael Daniel Simon *** ♦
Karamjit Singh ♦
Kavita Sharan Singh ♦
Mariath Drew Smith ♦
Sugar Sorti ♦
Chad Wesley Spalinger ♦
Austin Davis Spencer ♦
Thomas Lee Spencer *** ♦
Veronica Gabriele Spencer ♦
Benjamin Alexander Stewart ♦
Max Andrew Stockslager *** ♦
Brandon Taylor Stone ♦
Danielle Steele Stoner ♦
Stavros Anthony Stratis ♦
Kent Andrew Stubblefield ♦
Ruwan Shan Subasinghe ***

Eric John Summins
Aditya Suresh ***
Della Allstrom Taylor ***
Joshua Rand Terrell ♦
Divesh Thomas ♦
James Philip Thwaites ♦
John Patrick Tieman ♦
Tony Wayne Trinh ***
Carl James Trovall ♦
Siu Lok Tsui *** ♦
Tucker William Vason ♦
Anthony Joel Vaught ♦
Grant Justo Veve ***
Nicholas Copeland Walker ♦
Lindsay Erin Dady Wallace ♦
Richard Wang ♦
Joseph Michael Ward ♦
Wesley Daniel Wells Jr. ♦
Corey James Wesselin ♦
Jacob Holt Wiggins ♦
Austen Douglas Wilder ***
Christopher Ryan Wilson ♦
Daniel Hanbin Yi ♦
Jisoo Yoo ♦
Simon Dae Yoon ♦
Melissa Marie Young ♦
Jacob Alexander Yount ♦
Alan Xiang Zhang ***
Colleges and Primary Units of Georgia Tech

COLLEGE OF COMPUTING

The College of Computing has been expanding the boundaries of computing and its applications since 1990. Now consisting of three schools — Computer Science, Interactive Computing, and Computational Science and Engineering — the College pushes the boundaries of knowledge far beyond the traditional world of programming, not only recognizing but also championing all platforms and applications. The College also is a recognized global leader in transforming computer science education, first through its much-copied Threads curriculum for undergraduate degrees, and more recently with the online Master of Science in Computer Science; the world’s first graduate degree program delivered via the “massive online” platform.

The College has six affiliated interdisciplinary research centers: the Georgia Tech Information Security Center; the GVU Center; the Center for Experimental Research in Computer Systems; the Algorithms and Randomness Center; the Center for 21st Century Universities; and the Institute for Data and High Performance Computing. It also plays a central role in Georgia Tech’s newest interdisciplinary research unit, the Institute for Robotics & Intelligent Machines. Nearly 2,000 students are enrolled in the College, including some 1,300 undergraduates and almost 700 graduate students.

IVAN ALLEN COLLEGE OF LIBERAL ARTS

Ivan Allen College of Liberal Arts alumni are sought after for analysis and innovation in complex problem solving linking science and technology to social concerns. Graduates from the College’s B.S., M.S., and Ph.D. degree programs assume leadership roles in law, industry, government, education, and the non-profit world.

Named for former Atlanta Mayor Ivan Allen Jr., the College is internationally recognized for curricula and research in the fields of digital media and interactive game design, educational technologies, history and sociology of technology, Internet governance, international economics, international security, the advancement of women in science and engineering, environmental policy, and technology policy. It offers international language and culture programs including its signature Languages for Business and Technology Program. The College is also the home of Georgia Tech’s Army, Navy, and Air Force ROTC units.

COLLEGE OF ARCHITECTURE

The College of Architecture combines progressive design with engineering. Students, faculty, and researchers in the Schools of Architecture, Building Construction, City and Regional Planning, Industrial Design, and Music work across boundaries and physical scales, from cities to buildings to systems. The College is a cultural center of creativity and frequently hosts world-class performances, exhibitions, and lectures.

Approximately 800 graduate and undergraduate students are enrolled in the College of Architecture, and roughly 1,200 students — representing all colleges at Georgia Tech — enroll in music courses each semester. Alumni of the College work all over the world and are leaders in their fields. One of the top three producers of research nationally among schools of architecture and the arts, the College is home to research initiatives that range from developing simulation models for building efficiency to radical new ways of listening to and composing music, and are sponsored by corporate, nonprofit, and government agencies including the National Science Foundation, the U.S. Military Health System, and major software developers, among others.
ERNEST SCHELLER JR. COLLEGE OF BUSINESS

The intersection of business and technology is at the heart of the Scheller College of Business. Today that focus is more relevant than ever before. Leveraging Georgia Tech's strengths in entrepreneurship and technology innovation, the College prepares students to succeed in the rapidly changing world of high-tech business. The interdisciplinary nature of the curriculum stresses teamwork, cultural diversity, and relevant solutions to real-world problems to create a solid educational foundation for the business leaders of tomorrow.

The Scheller College has earned a place among the most highly respected business programs in the nation since it was established more than a century ago. Today, the College offers bachelor's, full-time MBA, evening MBA, executive MBA, and Ph.D. degrees, as well as a wide range of custom and specialty programs for executives and professionals.

MARYAM ALAVI, Ph.D.
Dean, Ernest Scheller Jr. College of Business

COLLEGE OF SCIENCES

Established from the former College of Sciences and Liberal Studies, the College of Sciences provides programs in the natural, mathematical, and behavioral sciences.

The specialized academic programs in the Schools of Applied Physiology, Biology, Chemistry and Biochemistry, Earth and Atmospheric Sciences, Mathematics, Physics, and Psychology attract students who have a strong interest in science and mathematics and are interested in relating their educational experience to social, governmental, industrial, and postgraduate fields.

Current enrollment in the College is approximately 993 undergraduate students and 860 graduate students. Some high-profile graduates of the College of Sciences are Ashworth Stull (1937), inventor of the "White Glue" that became known as Elmer's Glue; Glen P. Robinson Jr. (1948, 1950), founder of Scientific-Atlanta; Kary B. Mullis (1966), inventor of the polymerase chain reaction (PCR) and a 1993 Nobel Prize recipient in chemistry; Gilbert F. Amelio (1965, 1967, 1968), former chairman and CEO, Apple Computer; and Nancy "Jan" Davis (1975), astronaut.

PAUL M. GOLDBART, Ph.D.
Dean, College of Sciences

COLLEGE OF ENGINEERING

From the opening of the Institute and the establishment of the School of Mechanical Engineering in 1888, the College of Engineering (CoE) has continually grown. Today, the college incorporates eight engineering schools with a full-time enrollment of more than 13,000 undergraduate and graduate students. The College consistently ranks among the top five engineering schools in the country, both in size and program quality. CoE is the largest producer of women and minority engineers in the country.

The current dean, Gary S. May (1985), is an alumnus of the College. Other prominent alumni include G. Wayne Clough (1965), former secretary, The Smithsonian Institution and former Georgia Tech president; Ronald Wayne Allen (1964), former chairman and CEO, Delta Air Lines; Michael T. Duke (1971), former president and CEO, Wal-Mart Stores Inc.; Philip M. Bredlove (1977), Supreme Allied Commander of NATO; Walter G. Ehmer (1989), president and CEO, Waffle House; Eric Boe (1997), Shane Kimbrough (1998), Sandra Magnus (1996), and John W. Young (1952), NASA astronauts; Lewis Jordan (1967), Valujet co-founder and former CEO; H. Milton Stewart (1961), former chairman and CEO, the Standard Group Inc.; and George W. Woodruff (1917), philanthropist. CoE has almost 86,000 alumni living in 120 countries around the globe.

GARY S. MAY, Ph.D.
Dean, College of Engineering
GEORGIA TECH PROFESSIONAL EDUCATION

Georgia Tech Professional Education is an academic division of the Georgia Institute of Technology, offering professional master’s degrees, short courses, and certificate programs to meet the needs of working professionals and industry partners. Programs are available at the Georgia Tech Global Learning Center in Atlanta, the Georgia Tech-Savannah campus, and worldwide through a variety of formats. In addition to professional course offerings, the division manages meeting and event facilities, and administers K-12 outreach and English as a Second Language programs.

GEORGIA TECH LIBRARY

The Georgia Tech Library is recognized internationally for robust digital services, student engagement initiatives, transformation of physical spaces, and innovative programming and services. Millions of books, journals, technical reports, government documents, maps, videos, popular reading, science fiction, and other items are available via the Library. The Library’s website features access to hundreds of databases and thousands of books, e-books, scholarly journals and e-journals, reports, electronic dissertations, discipline and course-specific research guides, and much more. With more than 750,000 visits to the website, more than 4.7 million searches and full-text content accessed, and 1.3 million on-site visits annually, the Library’s services and resources are heavily utilized by the Georgia Tech community. For students, the Library is a 24/7 gathering place — cultivating intellectual inquiry, promoting academic discourse, and fostering knowledge. For faculty, the Library supports world-class advancements in teaching and research. The Library also manages the G. Wayne Clough Undergraduate Learning Commons, a building dedicated to student academic enrichment and innovative learning opportunities. The Clough Commons is a popular 24/7 destination for students with more than 2.4 million visits annually.

OFFICE OF THE EXECUTIVE VICE PRESIDENT FOR RESEARCH

The Office of the Executive Vice President for Research was created in 2010 in support of Georgia Tech’s strategic vision and plan. It provides leadership and strategic direction to the entire Georgia Tech research enterprise to create transformative research opportunities, to strengthen collaborative partnerships, and to maximize Tech’s economic and societal impact across the research enterprise and around the world. Direct reporting units include nine interdisciplinary research institutes, the Georgia Tech Research Institute (Tech’s applied research arm since 1934), the Enterprise Innovation Institute (the nation’s largest university-based economic development and industry assistance organization), the Georgia Tech Research Corporation (Tech’s internationally renowned affiliated organization that oversees contracting and licensing), and the Office of Industry Collaboration (created in 2013 to coordinate increasing large company partnerships and large federal awards involving industry collaboration).
DIVISION OF ADMINISTRATION AND FINANCE

The approximately 1,700 employees of the Division of Administration and Finance provide administrative and physical infrastructure services to support Georgia Tech's students, faculty, and staff -- the platform for the Institute's continuing success in achieving its mission of teaching, research, and economic development. Administration and Finance has responsibility for Georgia Tech's fiscal integrity, and accountability for budget, revenues, expenditures, and money management to the president, Board of Regents of the University System of Georgia, state and federal government, other public and private sponsors, Institute constituents, and the public.

GEORGIA TECH ALUMNI ASSOCIATION

As a Tech graduate, you are automatically a member of the Georgia Tech Alumni Association, an exclusive network of more than 143,000 alumni worldwide bonded by the shared experience of Georgia Tech.

The mission of the Alumni Association is to promote and serve our alumni and the Institute. We continually create relevant and meaningful programs for alumni to foster lifelong participation and philanthropic support.

Through your membership, you will have an immediate connection to the valuable asset of Tech's exclusive, global alumni network. Other benefits include career-related services such as networking and job listings, geographic network groups, special events, volunteer leadership opportunities, alumni travel, the Georgia Tech Alumni Magazine, and Buzzwords, the monthly e-mail update about Tech.

For 68 years, the Georgia Tech Alumni Association has raised money to financially support this world-class institution. Monies given by alumni through the annual Roll Call support the academic mission of Tech. Projects such as Technology Square and the Campus Recreation Center vividly illustrate the impact of Roll Call. It's a tradition that has transformed Tech into the institution it is today and yet another reason why Georgia Tech is the right choice for so many academically gifted students.

GEORGIA TECH ATHLETIC ASSOCIATION

At Georgia Tech, academics and athletics truly do mix, and the Institute is rich in both traditions. Tech's 17 intercollegiate athletic teams -- managed by the Georgia Tech Athletic Association -- compete on the NCAA Division I level within the 15-member Atlantic Coast Conference, a league that places high emphasis on academics. Memorable alumni include Robert Tyre "Bobby" Jones, 1930 winner of golf's Grand Slam; Olympic track gold medalists Angelo Taylor, Antonio McKay, Derrick Adkins, and Derez Mille; basketball standouts Chris Bosh, Mark Price, and John Salley; baseball greats Mark Teixeira, Nomar Garciaparra, and Jason Varitek; professional golfers David Duval, Stewart Cink, and Matt Kuchar; NFL player Calvin Johnson; and 18 members of the National Football Foundation's College Football Hall of Fame.

Tech athletes have been led by legendary coaches such as Bobby Dodd, 1945-66; John Heisman, 1904-19; William Alexander, 1920-44; John "Whack" Hyder, 1952-73; and Bobby Cremins, 1982-2000. Intramural sports are available to all students. More than 20 activities, ranging from crew to weight training, are offered.
The President’s Cabinet

G.P. “BUD” PETERSON
President

RAFAEL L. BRAS
Provost and Executive Vice President for Academic Affairs

BARRETT H. CARSON
Vice President for Development

SUSAN E. COZZENS
Vice Provost for Graduate Education and Faculty Development

STEPHEN E. CROSS
Executive Vice President for Research

LYNN M. DURHAM
Assistant Vice President

ARCHIE W. ERVIN
Vice President for Institute Diversity

PATRICK J. MCKENNA
Vice President for Legal Affairs and Risk Management

COLIN POTTS
Vice Provost for Undergraduate Education

DENE H. SHEHEANE
Vice President for Government and Community Relations

JOHN M. STEIN
Interim Vice President for Student Affairs

STEVEN G. SWANT
Executive Vice President for Administration and Finance

MICHAEL L. WARREN
Vice President for Institute Communications
Special Thanks

ACADEMIC AND LOGISTICAL SUPPORT
Elise Boswell
Renee Brown
Robbie Burr
Dian Chung
Lynn Durham
Susan Gilstrap
Carla Hendricks
Stephanie Johnston
Janet Peterson
Alicia Ann Richhart
Susan Roche
Kenyon Russell
Carol Silvers
Patricia Smith
Kathy Tomajko
Julia Whitfield

INSTITUTE COMMUNICATIONS
Stephen Bollinger
Christine Brazill
Rob Felt
Lisa Grovenstein
Michael Hagearty
Fitrah Hamid
Laura Pusateri
William Richardson
Sarah Settlage
Stephanie Sigler
Dan Treadaway
Serena Wallace
and staff

The Institute also wishes to thank the dozens of student, faculty, and staff volunteers who helped make today’s ceremony possible. Your contributions are absolutely vital, and your hard work and devotion to Georgia Tech are much appreciated.

GRADUATE STUDIES
Leslie Sharp
Tatiana Mathews Washington

PLANT OPERATIONS
Brandon Ford
Alphonso Benson
Derrick Jones
John Mays

ATHLETIC ASSOCIATION
Andy Blanton
Zach Brewster
Cheryl LaFoy
Chris Rettkowski
David White

REGISTRAR’S OFFICE
Reta Pikowsky
Laura Alger
Sharon Binion
Angela Bradd
LaWanda Cole
Crystal Elster
Amy Hodges
Angie Lucas
Luis Ocasio
Jesse Parrish
Wendy Quattlebaum
Shellie Sellers
Eugenia Snead
Teresa Watkins
and staff

Today’s commemorative prints are provided to each graduate by the Georgia Tech Alumni Association.
After the ceremony, students will be directed outside the building. We encourage families to meet outside of the west entrance.

The venue will close 30 minutes after the ceremony ends.

No re-entry is permitted.
Tech Traditions

THE ALMA MATER
Music by Frank Roman
Words by I. H. Granath

Oh, sons of Tech, arise, behold!
The Banner as it reigns supreme,
For from on high the White and Gold
Waves in its triumphant gleam.
The spirit of the cheering throng
Resounds with joy revealing
A brotherhood in praise and song,
In memory of the days gone by.
Oh Scion of the Southland!
In our hearts you shall forever fly.
We cherish thoughts so dear for thee,
Oh, Alma Mater in our prayer.
We plead for you in victory.
And in the victory we share!
But when the battle seems in vain
Our spirits never falter,
We’re ever one in joy or pain
And our union is a lasting bond.
Oh! May we be united
Till the victory of life is won.

THE RAMBLIN’ WRECK
I’m a Ramblin’ Wreck
from Georgia Tech
And a hell of an engineer
A helluva, helluva, helluva
Helluva, hell of an engineer.
Like all the jolly good fellows,
I drink my whiskey clear.
I’m a Ramblin’ Wreck
from Georgia Tech
And a hell of an engineer.

Oh! If I had a daughter, sir,
I’d dress her in white and gold
And put her on the campus
To cheer the brave and bold.
But if I had a son, sir
I’ll tell you what he’d do—
He would yell “To Hell
with Georgia”
Like his daddy used to do.

Oh! I wish I had a barrel of rum
And sugar three thousand pounds,
A college bell to put it in,
And a clapper to stir it ’round.
I’d drink to all good fellows
Who come from far and near.
I’m a Ramblin’, Gamblin’
Hell of an engineer.