GEORGIA INSTITUTE
OF TECHNOLOGY

SPRING COMMENCEMENT
MAY 6-7, 2016
# 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

7 Honorary Degree Recipient

8 Morning Bachelor’s Ceremony Speaker
   Honorary Degree Recipients

9 Afternoon Bachelor’s Ceremony Speaker

10 President G.P. “Bud” Peterson

11 Provost Rafael L. Bras

12 Commencement Traditions
   Academic Degrees

14 Doctoral Degree Candidates

17 Master’s Degree Candidates

23 Bachelor’s Degree Candidates — Morning Ceremony

28 Bachelor’s Degree Candidates — Afternoon Ceremony

34 Colleges and Primary Units of Georgia Tech

38 The President’s Cabinet

39 Special Thanks

40 Alumni Association Welcome

**INSIDE BACK COVER**
   Alma Mater and Ramblin’ Wreck Lyrics
Welcome

Welcome to the 251st 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 3,000 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 undergraduate engineering program is ranked among the top five, and our undergraduate business 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 25,000 students and more than 147,000 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 $725 million, the Institute is ranked No. 4 nationally 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 and Master’s Ceremony

7 p.m.
May 6, 2016
Order of Events

PROCESSIONAL
Commencement Overture, Coordinated by the School of Music

PRESENTATION OF MASTER’S DEGREE CANDIDATES
Dean Zvi Galil
College of Computing

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

POSTING OF THE COLORS
Georgia Tech ROTC

NATIONAL ANTHEM
Nothin’ But Treble

Associate Dean Nancey Green Leigh
College of Architecture

REFLECTION
David Yen, Master’s Degree Candidate, Industrial Engineering

PRESENTATION OF HONORARY DEGREE
Dr. Peterson

NATIONAL ANTHEM
Nothin’ But Treble

CONFERRING OF DEGREES
Dr. Peterson

PRESENTATION OF MASTER’S DEGREE CANDIDATES
Dean Jacqueline J. Royster
Ivan Allen College of Liberal Arts

Dean Maryam Alavi
Ernest Scheller Jr. College of Business

Dean Paul M. Goldbart
College of Sciences

Dean Gary S. May
College of Engineering

INDUCTION INTO THE ALUMNI ASSOCIATION
Mr. Benton J. Mathis Jr., Class of 1981
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 17 for the list of master’s degree candidates.
Morning Bachelor’s Ceremony

9 a.m.
May 7, 2016
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
Steven J. Spiegel,
Bachelor’s Degree
Candidate,
Industrial Engineering

PRESENTATION OF HONORARY
DEGREES
Dr. Peterson

COMMENCEMENT ADDRESS
Mrs. Mary Rockett Brock
Co-owner, WNBA Atlanta
Dream
Co-chair, Campaign
Georgia Tech

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

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

Associate Dean John L. Tone,
Ivan Allen College of
Liberal Arts

Associate Dean Michelle
A. Rinkehart,
College of Architecture

Dean Paul M. Goldbart,
College of Sciences

Dean Gary S. May,
College of Engineering

CONFERRING OF DEGREES
Dr. Peterson

COMMISSIONING OF ROTC
Captain Gregory Wynn
Army ROTC

INDUCTION INTO THE ALUMNI
ASSOCIATION
Mr. Benton J. Mathis Jr.,
Class of 1981
Chair, Georgia Tech
Alumni Association

ALMA MATER
Sympathetic Vibrations

FACULTY RECESSIONAL
Commencement Overture

“RAMBLIN’ WRECK”
Graduates and Audience

Please turn to the inside back cover for song lyrics.
Please turn to page 23 for the list of morning bachelor’s degree candidates.

Afternoon Bachelor’s Ceremony

3 p.m.
May 7, 2016
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
Ariel Thilenius
Bachelor’s Degree
Candidate,
Literature, Media, and
Communication

COMMENCEMENT ADDRESS
Secretary Penny Pritzker,
U.S. Department of
Commerce

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

PRESENTATION OF
UNDERGRADUATE
DEGREE CANDIDATES
Dean Jacqueline J. Royster,
Ivan Allen College of
Liberal Arts

Dean Maryam Alavi,
Ernest Scheller Jr.
College of Business

Dean Paul M. Goldbart,
College of Sciences

Dean Gary S. May,
College of Engineering

CONFERRING OF DEGREES
Dr. Peterson

COMMISSIONING OF ROTC
Captain Gregory Wynn
Army ROTC

INDUCTION INTO THE ALUMNI
ASSOCIATION
Mr. Benton J. Mathis Jr.,
Class of 1981
Chair, Georgia Tech
Alumni Association

ALMA MATER
Sympathetic Vibrations

FACULTY RECESSIONAL
Commencement Overture

“RAMBLIN’ WRECK”
Graduates and Audience

Please turn to the inside back cover for song lyrics.
Please turn to page 28 for the list of afternoon bachelor’s degree candidates.
Doctoral and Master’s Ceremony Speaker
John P. Holdren, Ph.D.

John Holdren is President Barack Obama’s science and technology advisor and the Senate-confirmed director of the White House Office of Science and Technology Policy. He is also the chair (on behalf of the president) of the interagency National Science and Technology Council, chair of the Arctic Executive Steering Committee, co-chair of the National Oceans Council, co-chair of the Council on Climate Preparedness and Resilience, and co-chair of the President’s Council of Advisors on Science and Technology (PCAST).

Trained in aerospace engineering and theoretical plasma physics at the Massachusetts Institute of Technology and Stanford University, Holdren is a member of the U.S. National Academy of Sciences, the U.S. National Academy of Engineering, the American Philosophical Society, and the American Academy of Arts and Sciences. He is also a foreign member of both the Royal Society of London and the Indian National Academy of Engineering and a former president of the American Association for the Advancement of Science.

Holdren’s awards include one of the first MacArthur Foundation Prize Fellowships (1981), the Volvo International Environment Prize (1993), the Tyler Prize for Environment (2000), and the Heinz Prize for Public Policy (2001). In 1995 he gave the acceptance speech for the Nobel Peace Prize on behalf of the Pugwash Conferences on Science and World Affairs, an international organization of scientists and public figures in which he served in leadership positions from 1982 to 1997.

Prior to joining the Obama administration, Holdren was a professor in both the Kennedy School of Government and the Department of Earth and Planetary Sciences at Harvard University, as well as CEO of the independent, non-profit Woods Hole Research Center.

From 1973 to 1996 he was on the faculty of the University of California, Berkeley, where he co-founded and co-led the interdisciplinary graduate-degree program in energy and resources.

He served from 1991 to 2005 as a member of the Board of Trustees of the MacArthur Foundation and from 1994 to 2005 as chairman of the Committee on International Security and Arms Control at the National Academy of Sciences. During the Clinton Administration, he served for both terms on PCAST, leading studies on nuclear-materials protection, fusion-energy research, strengthening federal investments in energy research and development, and international cooperation on energy-technology innovation.

Holdren has been married since 1966 to Cheryl E. Holdren, a biologist. They have a son, a daughter, and five grandchildren.
Honorary Degree Recipient
Michael E. Tennenbaum

Tennenbaum is the founder of Caribbean Capital & Consultancy Corp., a Puerto Rico-based private merchant bank that seeks to make active investments. Previously, he co-founded Tennenbaum Capital Partners, a leading specialty credit investor. Prior to TCP, he managed various departments of a major investment bank.

An industrial engineering and co-op graduate of Georgia Tech, Tennenbaum served as a member of the Georgia Tech Advisory Board and as a trustee of the Georgia Tech Foundation, where he was chairman of the Investments Committee. He was later named a trustee emeritus of the Foundation. He is a member of the College of Engineering Academy of Distinguished Alumni and founder of the Tennenbaum Institute for Enterprise Transformation at Georgia Tech. He earned a Master of Business Administration with honors from Harvard Business School, where he also served as a member of the Board of Associates and its Visiting Committee.

A member of the Smithsonian Institution National Board and its Investment Committee, he is founder of the Tennenbaum Marine Observatories. He also founded the Tennenbaum Interdisciplinary Center at the Neuropsychiatric Institute at the University of California Los Angeles, and the Michael E. Tennenbaum Family Endowed Chair in Creativity Research.

Formerly a member of the Secretary of the Navy Advisory Panel, Tennenbaum received the Department of Defense Distinguished Civilian Service Award. He was a vice chair of the Board of Governors of the Boys & Girls Clubs of America and was chairman of its Investment Committee; he is now a life member of the Board of Governors. Tennenbaum was a commissioner of the Intercity High-Speed Rail Commission for California and was chairman of the California High-Speed Rail Authority. He has also served as chairman of the Special Financial Advisory Committee to the Mayor of Los Angeles. He was previously chairman of the Joffrey Ballet and a director of the Los Angeles County Music Center.

Tennenbaum has two sons, Mark and Andrew, from a previous marriage, and two grandsons, Christopher and Frederic. His wife, Suzanne, is a noted antiques dealer.
Honorary Degree Recipient

John F. Brock III

Honorary Degree Recipient and Morning Bachelor’s Ceremony Speaker

Mary Rockett Brock

John Brock is chairman and CEO of Coca-Cola Enterprises in Atlanta. Born in Moss Point, Mississippi, Brock earned his bachelor’s and master’s degrees in chemical engineering from Georgia Tech. After graduation, he joined Procter & Gamble, and in 1983 was recruited by Cadbury Schweppes to head technical and operational functions in North America. In 1988, he was promoted to the head of marketing for global beverages at Cadbury Schweppes.

In 1990, Brock was named president of Cadbury Schweppes’ international beverage division. Two years later, he was named president of Cadbury’s European Beverages business, and soon thereafter became president of North America. While in this position, Brock and his team organized the acquisition of Dr Pepper/Seven Up.

In 2000, Brock was named chief operating officer of Cadbury Schweppes and chairman of Dr Pepper/Seven Up Bottling Group’s Board of Directors. Later that year, he was named Beverage Industry’s Executive of the Year.

In 2003, Brock was named CEO of Interbrew, headquartered in Brussels, Belgium. The following year, he and his team orchestrated the combination of Interbrew with AmBev of Brasil to form InBev, the largest brewer in the world by volume, and Brock was named CEO. Global brands of InBev include Stella Artois, Becks, and Brahma.

Brock joined Coca-Cola Enterprises as CEO in 2006 and was named chairman of the company in 2008. Under his leadership, Coca-Cola Enterprises sold its North American operations to The Coca-Cola Company and acquired bottling operations in Norway and Sweden in 2010, forming the world’s third-largest independent Coca-Cola bottler. Headquartered in Atlanta, Coca-Cola Enterprises is the leading Western European marketer, distributor, and producer of bottle and can liquid nonalcoholic refreshment. The company is the sole licensed bottler for products of The Coca-Cola Company in Belgium, continental France, Great Britain, Luxembourg, Monaco, the Netherlands, Norway, and Sweden.

A board member of Royal Caribbean Cruise Lines, Brock previously served as a director of Dow Jones & Company, Campbell Soup Company, and Reed Elsevier in London. As a Distinguished Engineering Alumnus of his alma mater, he has served on the Georgia Tech Advisory Board and is currently serving on the Georgia Tech Foundation Board of Trustees. He also serves on the Board of Visitors for Owen Business School at Vanderbilt University and serves as director of the Buckhead Coalition, and previously served as co-chair of the Georgia Governor’s Water Contingency Task Force and chairman of the Metro Atlanta Chamber of Commerce.

Brock and his wife, Mary, have three children – Rebecca, John, and Major Brock – and five grandchildren.
Afternoon Bachelor’s Ceremony Speaker
Penny S. Pritzker

Penny Pritzker has served as the 38th U.S. Secretary of Commerce since June 2013. In this role, she is focused on providing American businesses and entrepreneurs with the tools they need to grow and hire. A key member of President Obama’s economic team, Pritzker previously founded and ran five different businesses in the real estate, hospitality, senior living, and financial services industries. Since taking office, she has worked closely with the business community and helped advance the president’s priorities of expanding growth and opportunity for all Americans.

Guided by conversations with more than 2,000 CEOs and business leaders, and more than one-third of the Fortune 500 CEOs, Pritzker has developed the “Open for Business Agenda,” which focuses on expanding trade and investment, unleashing government data for economic benefit, spurring innovation, and protecting the environment. She was recently honored as the inaugural recipient of the “Commercial Diplomat of the Year Award” at the 2015 Foreign Policy Diplomat of the Year Dinner.

Pritzker earned her bachelor’s degree in economics from Harvard University and JD and MBA degrees from Stanford University.

This morning’s Commencement speaker, Mary Brock is a philanthropist and active community leader in a variety of organizations and also an avid sports advocate. She is co-owner of the Women’s National Basketball team, Atlanta Dream. The Atlanta Dream are 2010, 2011, and 2013 Eastern Conference Champions, having been to the WNBA Finals three out of eight seasons as an expansion team.

Brock holds a bachelor’s degree in education and a master’s degree in educational curriculum development from Miami University (Ohio). She is an honorary alumna of Georgia Tech.

A member of the Board of Trustees of Spelman College and Usher’s New Look Foundation, Brock also serves on the boards of the Atlanta Symphony Orchestra and Metro Atlanta Chamber of Commerce, and the Board of Advisors of the Winship Cancer Institute. For many years, she has served on the National Board of Directors of Horizons National, a program for underserved youth that focuses on the summer learning achievement gap, with 45 affiliates across the country, including a focus on higher education expansion that includes affiliates at Georgia Tech, Atlanta Technical College, Georgia State University, Kennesaw State University, and Clark Atlanta University.

Brock is married to John F. Brock III, and along with her husband has funded endowed faculty chairs dedicated to cancer research at Georgia Tech and Emory University. The Brocks provided the major funding for the John and Mary Brock Football Facility at Georgia Tech, and Mary Brock endowed a scholarship for women’s basketball at the Institute.

Residents of Atlanta, the Brocks have three children and five grandchildren. They served as co-chairs of the $1.8 billion Campaign Georgia Tech, which concluded last December.
G. P. “Bud” Peterson, Ph.D.
President

Dr. G.P. “Bud” Peterson became the 11th president of Georgia Tech on April 1, 2009. Under his leadership, Georgia Tech has developed and begun to implement a 25-year strategic plan, exceeded the $1.5 billion goal of Campaign Georgia Tech by $300 million, grown innovative collaborations and strategic partnerships, expanded the campus infrastructure, and increased national and global visibility. Notably in that time, applications have tripled, and enrollment has increased by 23 percent.

Peterson came to Georgia Tech from the University of Colorado at Boulder, where he served as chancellor. Before that, he served for six years as provost at Rensselaer Polytechnic Institute in New York, and for 19 years on the faculty and in leadership positions at Texas A&M University. 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 higher education outcomes. He has served on congressional task forces, research councils, and advisory boards, including the Office of Naval Research, NASA, 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 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, over 200 refereed journal articles, and more than 170 conference publications. He holds a total of 11 patents, with four 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. He and his wife, Valerie H. Peterson, have four adult children, two of whom are Georgia Tech alumni.
Rafael L. Bras, Sc.D.
Provost and Executive Vice President for Academic Affairs

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 Quality Enhancement Plan for Student Learning as well as the ongoing library renewal project. He is also responsible for overseeing Georgia Tech’s educational innovation ecosystem, a coordinated effort of Institute units dedicated to the adoption of new and innovative educational methodologies and the Institute’s efforts pertaining to lifelong learning initiatives for traditional and nontraditional learners. 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 a former member of its Board of Directors. He also is a member of the Board of Trustees for the University Corporation for Atmospheric Research, and is an emeritus trustee of the Foundation for Puerto Rico. He was also a member of Coursera’s Educational Advisory Board.

He is an elected member of the U.S. National Academy of Engineering and the Mexican National Academy of Sciences. He also is an elected fellow of several professional organizations, including the American Geophysical Union, the American Society of Civil Engineers (of which he is a distinguished member), the American Meteorological Society, and the American Association for the Advancement of Science. The Museum of Science Industry named Bras the 2014 National Hispanic Scientist of the Year.

Bras 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 215 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 jeweler 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.

Ceremony and Traditions

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.

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.

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.

IN MEMORIAM

We recognize the passing of members of the Georgia Tech community with the floral arrangement at the front of the stage.

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.
Doctoral Degree Candidates

Doctor of Philosophy

ROBOTICS
Akansel Cosgun
Advisor: Dr. Henrik I. Christensen
Can Erdogan
Advisors: Dr. Frank Dellaert and Dr. Henrik I. Christensen
Rowland Wilde O’Flaherty
Advisor: Dr. Magnus Egerstedt
Daniel Pickem
Advisor: Dr. Magnus Egerstedt

COMPUTATIONAL SCIENCE AND ENGINEERING
James Paul Fairbanks
Advisor: Dr. David A. Bader

BIOINFORMATICS
Shiyuyun Tang
Advisor: Dr. Mark Borodovsky

BIOENGINEERING
Amy Yee Lae Clark
Advisor: Dr. Andres J. Garcia
Jennifer Lei
Advisor: Dr. Johnna S. Temenoff

BIOMEDICAL ENGINEERING/JOINT PROGRAM WITH EMMORY UNIVERSITY AND PEKING UNIVERSITY
Zhimin Han
Advisor: Dr. Tianyu Xie

BIOMEDICAL ENGINEERING/JOINT DEGREE PROGRAM
Christa Caesar
Advisor: Dr. William R. Taylor
Ryan Michael Hooper
Advisor: Dr. Astrid A. Prinz
Kristin Helene Loomis
Advisor: Dr. Ravi Bellamkonda
Kyle Harish Srivastava
Advisor: Dr. Samuel J. Sober
Jack Kuang Tung
Advisor: Dr. Robert E. Gross
Catera Lanae Wilder
Advisor: Dr. Manu O. Platt

HUMAN-CENTERED COMPUTING
Edison Thomaz Jr.
Advisors: Dr. Gregory D. Abowd and Dr. Irfan A. Essa

COMPUTER SCIENCE
Musheer Ahmed
Advisor: Dr. Mustaque Ahamad
Vinay Kumar Bettadapura
Advisor: Dr. Irfan A. Essa
Arridhana Ciptadi
Advisors: Dr. James M. Rehg and Dr. Gregory D. Abowd
Naila Farooqui
Advisor: Dr. Karsten Schwan
Ilias Fountalis
Advisor: Dr. Konstantinos Doerolos
Catherine Rose Grevet
Advisor: Dr. Eric E. Gilbert
Ramakrishnan Kannan
Advisor: Dr. Haesun Park
Yogesh Harikisan Mundada
Advisor: Dr. Nicholas Feamster
Terry Lee Nelms II
Advisor: Dr. Mustaque Ahamad
Junhee Park
Advisor: Dr. Calton Pu
Acar Tamerson
Advisor: Dr. Duenhorng Chau

DIGITAL MEDIA
Henry Blumenthal
Advisor: Dr. Jay D. Bolter

PUBLIC POLICY
Sanjay K. Arora
Advisor: Dr. Philip P. Shapira
Xiaojing Sun
Advisor: Dr. Marilyn A. Brown
Johann Christian Weber
Advisor: Dr. Bryan G. Norton

PUBLIC POLICY/JOINT PROGRAM
Jim David Flowers
Advisor: Dr. John C. Thomas

HISTORY AND SOCIOLOGY OF TECHNOLOGY AND SCIENCE
Liang Yao
Advisor: Dr. Hanchao Lu

BUILDING CONSTRUCTION
Robert Brendan Austin
Advisors: Dr. Pardis Pishdad-Bozorgi and Dr. Kathy O. Roper
Michael Bernard Hatcher
Advisors: Dr. Kathy O. Roper and Dr. Baabak Ashuri
Mehdi Nourbakhsh
Advisor: Dr. Javier Irazarry

CITY AND REGIONAL PLANNING
Sang Won Lee
Advisor: Dr. Daniel W. Immergluck

ARCHITECTURE
Michelle Melissa Ossmann
Advisor: Dr. Craig M. Zimring
Wawan Solihin
Advisor: Dr. Charles Eastman
Francisco Javier Valdes Castillo
Advisor: Dr. Thomas R. Gentry
Julie Theresa Brand Zook
Advisor: Dr. John Peponis

APPLIED PHYSIOLOGY
Chia Hsu
Advisor: Dr. Thomas J. Burkholder
Ricky Mehta
Advisor: Dr. Boris Prilutsky

EARTH AND ATMOSPHERIC SCIENCES
Emily Hall Christ
Advisor: Dr. Donald Webster
Amelia Faith Longo
Advisor: Dr. Ellery D. Ingall
Yohei Takano
Advisor: Dr. Takamitsu Ito

BIOLOGY
Karl Michael Glastad
Advisor: Dr. Michael D. Goodman
Ramanan Sekar
Advisor: Dr. Thomas J. Dichristina

MATHEMATICS
Wuchen Li
Advisors: Dr. Luca Dieci and Dr. Hao-Min Zhou

PSYCHOLOGY
Matthew Jonathan Betts
Advisor: Dr. Ruth Kanfer
Lauren Elizabeth Margulieux
Advisor: Dr. Richard Catrambone
Allison Leigh Martin
Advisor: Dr. Terry L. Maple
Akanksha Prakash
Advisor: Dr. Wendy A. Rogers

PHYSICS
Michael Christopher Clark
Advisor: Dr. Pablo Laguna
Zhe Guang
Advisor: Dr. Rick P. Trebino
Yuntao Li
Advisor: Dr. Phillip N. First
Xi Lu
Advisor: Dr. Elisa Riedo
Michelle Ann Rhodes
Advisor: Dr. Rick P. Trebino
Tingnan Zhang
Advisor: Dr. Daniel I. Goldman

CHEMISTRY
Justin Andrew Bordley
Advisor: Dr. Mostafa A. El-Sayed
Daisy Marie Bourassa
Advisor: Dr. Christoph J. Fahrni
Blake Clark Fleischer
Advisor: Dr. Bridget A. Barry
Batyr Garlyyev
Advisor: Dr. Mostafa A. El-Sayed
Fadi Mustafa Jradi
Advisor: Dr. Seth R. Marder
Megan Arlena Mann
Advisor: Dr. Lawrence A. Bottomley
Karttikay Moudgil
Advisor: Dr. Seth R. Marder
OPERATIONS RESEARCH
Zhihao Ding
Advisors: Dr. Jacob R. Eisenstein and Dr. John J. Bartholdi III

MATERIALS SCIENCE AND ENGINEERING
Parthasarathi Chakrabarti
Advisor: Dr. Rau R. Tummala

Jun Chen
Advisor: Dr. Zhong L. Wang

Nathan Timothy Evans
Advisor: Dr. Kenneth A. Gall

Ashley Nelson Goulding
Advisor: Dr. Richard W. Neu

Kesong Hu
Advisor: Dr. Vladimir V. Tsukruk

Justin Dale Lamb
Advisor: Dr. Thomas H. Sanders

Simiao Niu
Advisor: Dr. Zhong L. Wang

Benjamin Harris Rainwater
Advisor: Dr. MeiLin Liu

Gordon Henry Waller
Advisor: Dr. MeiLin Liu

Seth Lawton Young
Advisor: Dr. Vladimir V. Tsukruk

Ruomeng Yu
Advisor: Dr. Zhong L. Wang

INDUSTRIAL ENGINEERING
Ahmet Oguzhan Ozlu
Advisor: Dr. Joel S. Sokol

Timothy Andrew Sprock
Advisor: Dr. Leon F. McGinnis

Sheng Xu
Advisors: Dr. Alan L. Erera and Dr. Ellis L. Johnson

Chenxi Zeng
Advisors: Dr. Turgay Ager and Dr. Chelsea C. White

AEROSPACE ENGINEERING
Matteo Carrara
Advisor: Dr. Massimo Ruzzene

Francesca Margherita Favaro
Advisor: Dr. Joseph H. Saleh

Jeremy Lee Hill
Advisor: Dr. Robert D. Braun

Joachim Hodara
Advisor: Dr. Marilyn J. Smith

Nathan Crozer Latrobe Knisely
Advisor: Dr. Dimitrios N. Mavris

Tyler Reid Milner
Advisor: Dr. Dimitrios N. Mavris

Charles Lee Potter
Advisor: Dr. Dimitrios N. Mavris

Natalie Rose Scholeeder
Advisor: Dr. Mitchell L.R. Walker II

Matthew Aaron Simon
Advisor: Dr. Alan W. Wilhite

Eric Michael Zellers
Advisor: Dr. Dimitrios N. Mavris

Linyu Zhang
Advisor: Dr. Dimitrios N. Mavris

CHEMICAL ENGINEERING
Samantha Kaling Au
Advisor: Dr. Andreas S. Bommarius

Rohan Vivek Awati
Advisor: Dr. David S. Sholl

Ryan Michael Clairmont
Advisor: Dr. Andreas S. Bommarius

Natalie Marie Giroud
Advisors: Dr. James C. Meredith III and Dr. Meisha L. Shonfner

Tapesh Joshi
Advisors: Dr. Thomas F. Fuller and Dr. Gleb Yushin

Shweta Shrikant Karwa
Advisor: Dr. William J. Koros

Peng Liu
Advisors: Dr. Anthanasios Nenes and Dr. Armistead G. Russell

Matthew Joseph Mistilis
Advisors: Dr. Mark R. Prausnitz and Dr. Andreas S. Bommarius

Swetha Rathan
Advisor: Dr. Ajit P. Yoganathan

Mohmed Akil Syed
Advisors: Dr. Carsten Sievers and Dr. Pradeep K. Agrawal

Zhenguang Tang
Advisors: Dr. Dennis W. Hess and Dr. L. Victor Breedveld

ENVIRONMENTAL ENGINEERING
Yong-Ha Kim
Advisor: Dr. Sotira Yiacoumi

CIVIL ENGINEERING
Aditya Bhatt
Advisor: Dr. Susan E. Burns

Aaron Michael Costin
Advisors: Dr. Kimberly E. Kurtis and Dr. Charles Eastman

Bradley Paul Dolphyn
Advisors: Dr. Kimberly E. Kurtis and Dr. Lawrence F. Kahn

Christopher Scott Gray
Advisor: Dr. Susan E. Burns

Kyungki Kim
Advisor: Dr. Yong-Kwon Cho

Dong-Yeon Lee
Advisor: Dr. Valerie Thomas

Liao-Fan Lin
Advisor: Dr. Rafael L. Bras

ELECTRICAL AND COMPUTER ENGINEERING
Ahmet Ozan Bicen
Advisor: Dr. Ian F. Akyildiz

Fan Cai
Advisor: Dr. John Papapolymerou

Chia-Wei Chen
Advisor: Dr. Ajeet Rohatgi

I-Fan Chen
Advisor: Dr. Chin-Hui Lee

Zachary Kohl Costello
Advisor: Dr. Magnus Egerstedt

Yancy Jose Diaz-Mercado
Advisor: Dr. Magnus Egerstedt

Zhenjiang Dong
Advisor: Dr. George F. Riley

Chloé Fabien
Advisor: Dr. William A. Doolittle

Michael Peter Gaj
Advisor: Dr. Bernard Kippelen

Brendan Patrick Gunning
Advisor: Dr. William A. Doolittle

Chong Han
Advisor: Dr. Ian F. Akyildiz

Andrew Dawson Harper
Advisor: Dr. Xiaoli Ma

Dawei He
Advisor: Dr. Thomas G. Habetler

Talha Mansur Khan
Advisor: Dr. Bernard Kippelen

Alireza KhoshgoftarMonfared
Advisor: Dr. Ellen W. Zegura

Min Soo Kim
Advisor: Dr. Mark G. Allen

Woongrae Kim
Advisor: Dr. Linda S. Milor
Sriharsha Kota Pavan  
Advisors: Dr. Stephen E. Ralph

Tushar Kumar  
Advisors: Dr. Santosh Pande

Jiaming Li  
Advisors: Dr. George Vachtsevanos

Nan Liu  
Advisors: Dr. Thomas G. Habetler

Nelson Estacio Lourenco  
Advisors: Dr. John D. Cressler

Arashk Norouz Pour Shirazi  
Advisors: Dr. Farrokh Ayazi

Gbolabo Ogunmakin  
Advisors: Dr. Luz V. Vela-Arevalo

Jouni Aleksi Peppanen  
Advisors: Dr. Santiago C. Grijalva

Reza Pourabolghasem  
Advisors: Dr. Ali Adibi

Thiagarajan Ramachandran  
Advisors: Dr. Magnus Egerstedt

Sadia Shakil  
Advisors: Dr. Chin-Hui Lee

**NUCLEAR AND RADIOLOGICAL ENGINEERING**

Dwayne Patrick Blaylock  
Advisors: Dr. Nolan E. Hertel

Ryan Paul Hon  
Advisors: Dr. Farzad Rahnema

Daniel Edgardo Lago  
Advisors: Dr. Farzad Rahnema

Jessica Lauren Saunders  
Advisors: Dr. Anna S. Erickson

Christopher Lane Stewart  
Advisors: Dr. Anna S. Erickson

Theresa Marie Wilks  
Advisors: Dr. Weston M. Stacey Jr.

**MECHANICAL ENGINEERING**

James Aaron Black  
Advisors: Dr. G. Paul Neitzel

Aaron Yehudah Dunn  
Advisors: Dr. Laurent Capolungo

Jie Gong  
Advisors: Dr. Ifeanyi C. Ume

Xianglei Liu  
Advisors: Dr. Zhuomin Zhang

Tongran Qin  
Advisors: Dr. Roman O. Grigoriev and Dr. Minami Yoda

Farzad Sadeghi-Tohidi  
Advisors: Dr. Olivier N. Pierron

Cameron Alexander Sobie  
Advisors: Dr. Laurent Capolungo

Melih Turkseven  
Advisors: Dr. Jun Ueda

Jesse I. Watjen  
Advisors: Dr. Zhuomin Zhang
Master’s Degree Candidates

Master of Science

ANALYTICS
Interdisciplinary with the College of Computing, the Scheller College of Business, and the College of Engineering

Danielle Boccelli
Jason Fernando

COMPUTATIONAL SCIENCE AND ENGINEERING
Interdisciplinary with the College of Computing, the College of Sciences, and the College of Engineering

Zongwan Cao
Supriya Chinthavali
Nandita Damaraju
Lixiaodao Ding
Xiong Ding
Nan Du
Christopher D. Dunlap
Mehrdad Farajtabar
Natalie R. Fitch
Kevin Daniel Flansburg
Aroua Gharbi
Drew Jarred Carrington

QUANTITATIVE AND COMPUTATIONAL FINANCE
Interdisciplinary with the Scheller College of Business, the College of Sciences, and the College of Engineering

Zehra S. Allahbachayo
Jingcheng He
Zhijian Liao
Xiaobo Sun

HUMAN-COMPUTER INTERACTION
Interdisciplinary with the College of Computing, the Ivan Allen College of Liberal Arts, the College of Architecture, and the College of Sciences

Nivedita Arora
Arielle Nicole Cason
Mengqi Chen
Titilayo E. Craig
Harrison Allan Daniels
Omid Ellyoun Sardroud
Christopher William Ernst
Yuanzhe Fan
Yuan Gao
Denise Yael Geiskkovitch
Liza George
Hannah Jane Glazebrook
Anupra Gupta
Rihima Gupta
Megan Elizabeth Hamilton
Fang He
John Blood Hinkel III
Kajije Huang
Auzita Shahrukh Irani
Varsha Jagdale
Manasvi Mahesh Lalwani
Andrea Lau
Biqing Li
Vincent Frank Martin
Ieva Mikolaviciute
Matthew Clark Moldovan
Andrew Douglas Nelson
Gina Nguyen
Chandler Eric Price
Bhargav Rajendra
Ruta Rajvee Sardesai
Jonathan Mac Shaw
Monet Alexis Spells
Shaziya Tambawala
John Roger Thompson
Piper Lynn Vormholt
Tanisha Sunil Wagh
Xiaolong Wu
Meijie Xia
Ning Xu
Ning Yan
Zhihan Clement Zheng
Yiwen Zhong

STATISTICS
Interdisciplinary with the Scheller College of Business, the College of Sciences, and the College of Engineering

Nabil Abdurehman
Yanchao Feng
Evren Gul
Elizabeth Marie Last
Hamid Mohammadi
Xue Qin
Po-Yen Leo Wu

College of Computing
Master of Science

INFORMATION SECURITY
Abdulmajied Abdulaziz A. Alduljian
Abdulaziz Ibrahim Almakenzi
Liyang Wan

COMPUTER SCIENCE
Akanksha
Jaclyn Alissa Adams
Keith Thomas Adler
Kapil Agarwal
Emmanuel Amaro
Arjun Anand
Harinando Tonirinna
Andriyanairanmanana
Leonardo Mark Apolonio
Oktar Arslan
Timothy Allen Ashley
Parul Awasthy
Sasha Azad
John Jeffrey Bantle
Terry James Baxter
Abdelkareem Abdelrahman
Abdelkareem Bedri
Jordan Leigh Belknap
Naveena Elsa Benjamin
Paul Steven Beresuta
Jordan Michael Blacker
Brent Andrew Blihovde
Guillaume Bono
Arindam Ashim Bose
Katherine Eugenia Cannella
Drew Jarred Carrington
Flavio Augusto de Castro Junior
Sahbi Chaieb
Sandeept Chanda
Cari Eileen Cistola
Matthew Ian Cohen
Kimnani G. Daniel
Vinist Deodhar
Shantanu Uday Deshpande
Nicholas Owen Dietrich
Lamiae Drideri
Mengying Du
John Joseph Dugan III
Hai Viet Duong
Brandon Ames Durepo
Srinivas Eswar
David Anthony Faour
Corey Luke Featherly
Frederick Cayabab Fernandez
Clayton Ewing Feustel
Steven Andrew Foerster
Robin Frank
Keith Alexander Frazer
Christopher Rawls Frazier
Joseph S. Gallo
Pritam Gautam
Rahul Goel
Naman Goyal
Christian Thomas Graham
Kyle Brent Grunwald
Meghana Gupta
Vibhav Gupta
Alex Hagiopol
Sean Francis Harrington
Zachary John Harshaw
Tyler Clinton Hastings
Wei He
Alexandra Lavinia Heredea
Marc Chace Chandler Hill
John Brent-Lee Holden
Daniel Christopher Holmes
Jonathan Andrew Hodgins
Liam O’Rourke Irish
Eugen T. Istoc
Sneha Parthasarathy Iyengar
James Earl Jackson
Ajitesh Jain
Jason John
Adam Christian Johnson
Meera Manohar Kamath
Abraham Michael Khaleghi
Parisa Khanipour Roshan
Farid Fred Khoshnevisan
Pope S. Kim
Deepti Kochar
Mrinal Kumar
Stanton Benjamin Lee III
Scott R. Leitstein
Clément Jean-Serge Olivier Leseaeg
Wenchun Li
Kelly Christopher Littlepage
Yue Liu
Anthony Michael Lozano

GEORGIA INSTITUTE OF TECHNOLOGY 17
Abbird George Madi
Karishma Vipool Makan
Aman Mangal
Steven Andrew Martin
Christina Masden
Subha Narayan Melaplayam
Cheryl R. Miller
Kenton Ray Miller
Diogo Moitinho De Almeida
Andrew Leite Mounib
Saranya Muruganandam
Gopi Krishnan Namibar
Kelly J. Nielsen
Sanjana Satish Oulkar
Liam Gregory Page
Saravasa Suresh Pai
Amol A. Parikh
Matthew William Parmelee
Elijah Philpotts
Robert Ray Poskevich III
Joshua Logan Powers
Siddharth Rajendra Raja
Shweta Raje
Prajwal Rajendra Prasad
Pranav Ram
Shashir Reddy
Neea Rusch
Aniruddh Reddy Saddi
Shanu Salunke
Enrique Jose Saurez Apuy
David Andrew Savrda
Manavini Suthuraman
Sanket Sharma
Rachel Wei Ying Fong Sheketoff
Bradley Alexander Sheneman
Aashu B. Singh
Prateek Singhal
Joseph Andrew Slater
Scott David Slaugh
David Adam Smith
Elizabeth Efua Solomon
Jassimnai Kaur Somal
Aziz Akbar Ali Somani
Rohan Ravindra Somani
Arjun Srivivasan
Matthew Pearson Steel
Jasper William Stone
Zachary Ryan Sufenn
Jeffrey Scott Tagen
Samuel Tjkrosroesilo
Uduak Aniem Umane
Jeffrey Nolasco Valdez
Nishit Verma
Divya Vijayaraghavan
Henry Fang Wang
Ran Wang
Michael Weber
Christopher Michael Wedge
Jean-Baptiste Weibel
Ruffin James White-Magner
Jonathan Brooks Whiteaker
Andrew Mark Wilder
Corie L. Wilson
Xialin Yan
Andrew Marcus Ybarra
Le Zhang
Yixin Zhang
Yiwei Zhao
Jiamin Zhu
Jay Cory Zuerndorfer
Ivan Allen College of Liberal Arts
Master of Science
ECONOMICS
Lauren E. Foley
Mianfeng Liu
Conor Paul Mason
Syed Nazmul Miah
Michael Stanley Williams
INTERNATIONAL AFFAIRS
Meghan Anne Check
Kionna Sharice Davis
Martina Dedaj
Madeline Michelle Guilen
Bennett Kelley-Bell
Tejas Kotak
John Stephen Krzyzaniak
Rebecca Chalmers Purser
Robert B. Scaife
DIGITAL MEDIA
Jessica M. Anderson
Travis Michael Gasque
Chong Guo
Marc Bernard Huet
Joel Russell Huffman
Ashley Susanne Jennings
Eugene Joseph Kansas
Jessica Ann Lewis
Matthew Jordan Palmer
Michelle Purnama Dewi Partogi
Takara Cherise Portis
Erica Lee Pramer
Jennifer Teeter
Michael William Vogel
HISTORY AND SOCIOLOGY OF TECHNOLOGY AND SCIENCE
Kera Jones Allen
Mario Joseph Bianchini
Alice Shackelford Clifton
Soo A. Lee
Xincheng Shen
Meagan Jeanelle South
PUBLIC POLICY
Gennady Vyacheslavovich Belyakov
Daniel Terrence D’Arcy
Rebecca Lynn Harris
Katherine Anne Mitchell
David George Poyer
College of Architecture
Master of Science
GEORAPHIC INFORMATION SCIENCE AND TECHNOLOGY
Arthi Vijayanagara Rao
URBAN DESIGN
Shijia Huang
Lu Pang
MUSIC TECHNOLOGY
Si Chen
Christopher Ryan Latina
Siyuan Niu
Rithesh Kumar Ravikumar
Liang Tang
Regis Olivier Verdin
Zhongnan Wang
Ying Zhan
INDUSTRIAL DESIGN
Joakim Berglund
Sidney Stiles Brinson
Grace Hyun Jung Cha
Christopher David Chapman
Xiao Han
Tanaya Joshi
Menghui Li
Guanhong Lu
Shivakant Pandey
Deepak Selvaraj
Teng Shao
Xiaotian Zhang
Xuan Zhao
BUILDING CONSTRUCTION AND FACILITY MANAGEMENT
Muhanad Abbas Jassim Al Maleke
Malek Boulos Bitar
Sai Chen
Adollo Guido Fox Pardo
Jeffrey Scott Kim
Terence Orlando Lang Jr.
Shuyi Li
Xia Ma
Yazan Najeeb Subhi Moghrabi
Achala Parameshwari Mosale
Krishne Gowda
Brian Marcus Nahodyl
Duvier Leonardo Osso Rodriguez
Meet Shashikant Patel
Parth Bharat Patel
Mark Allen Sisson
Tiara Symone Thomas
MASTER OF SCIENCE IN ARCHITECTURE
Marcelo Bernal
Yousef Bushehri
Andres Cavieres
Paula Gomez Zamora
Christopher Michael Herndon
Yiyuan Jia
Pranav Kishore
Seyed Danial Moeinzadeh
Wyatt E. Roscoe
MASTER OF ARCHITECTURE
Ran An
Alvin Lecorn Ashby Jr.
Seda Atesal
Joanna Bledsoe Bidani
Meredith Grantham Blakey
Allison Michelle Boker
Tracie Jordan Cabler
Ira Lee Campbell Sr.
Alexandra Nicole Crownover
Lawrence Victor Dossche
Jose Garza De La Cruz
Jeremy Scott Gentry
Eric David Goldstein
David Jerome Graham Jr.
Lauren Sherrill Gryder
Jerrad Lester Hall
Zhiyan He
Erika Lauren Hogan
Kyle Rodieric Johnson
Edwin Neel Krenson
Nicholas Frank Lally
Jialiu Li
Xiang Li
Vanessa Rodrigues Lira
Chantale Anne Martin
Gabriella Alessandra Melendez
Dillon Mertens
David Winston Moore
Lucious Workman Morris
Morgan Elaine Nelson
Mikhail Maclaine Payson
Jessica Marie Peckham
Heather Danielle Potts
Alexa Ann Rabadan
Yujia Ren
Ashley Nicole Rodriguez
Stacy Hope Scott
Kaitlyn Daniele Slowikowski
Carly Colleen Smith
Brian Curtis Sudduth
David Royal Varner
Ariah R. Wooden
Insun Yu
Yingying Zeng
Yue Zhao

CITY AND REGIONAL PLANNING
Austin Michael Albert
Sarah Jane Bonn
Joseph Brian Boyd
Allison Michelle Buker
Adeline Collot
Chirag Date
Elizabeth Hemmings Davis
Anna Michelle Day
Simone Allegra Moore Heath
Corin Wayne Hooper
Mindy Kao
Abram Joseph Lueders
Katherine Mundry Maines
Tyler Allen Martin
Meghan Corinne McMullen
Shelley Katherine Price
Carly Susan Queen
Jane Marie Reasoner
William Blakely Reeves
Briana Lee Riddell
William Blakely Reeves

Ernest Scheller Jr.
College of Business
Master of Science
BUSINESS ADMINISTRATION
Mahmoud Essam Abouelnassr
Taylor Robert Allen
Nathan Michael Andrews
Vibin Aravindakshan
Pedro Alejandro Asencio-Hernandez
Rizwan Aslam
Erin Elizabeth Attwood
Nicolaus Paul Barton
Alyse Cusella Bell
Kevin Gray Bell
Joseph Patrick Benedix
Venkata Divakar Bhatla Penumurti
James Douglas Black
Franklin Andrew Borders
Joseph Michael Bosso
Jean-Baptiste Bouquet
Tanja Buckner
Frederic Burgaud
Bradley Franklin Campbell
Qing Cao
Sarah Jane Caulk
V. Bharath Chundi
Cameron Jean Clark
Joshua Hugh Coakley
Matthew Robert Connors
Erin Patricia Daniel
Indra Neel Datta
Sarah Charlotte Desczaeux
Dat Doan
Lea June Sedehi Domanic
Tamara Cree Easterlin
Moulay El Hassan El Majidi
Adam Austell Flake
Shelita Franklin
Mohit Kumar Garg
Michael Paul Gerber
Sterling Royce W. Gerdes
Brett Ryan Goodson
Colin O’Neal Gornall
Gunjan Goswami
Casey Joseph Gramling
Kojo Gyan
David Michael Hall
Jillian Jordan Heim
Robert Edmond Hubbard
Yang Hui
John Coleman Hynes
Stephan Thomas Jacquemin
William R. Jourdan
Mitesh Khandelwal
Kristie Cobb Kroeger
Ankit Kundu
Eric H. Lee
Chelsea Elizabeth Lindsey
Kevin Bryant Long
Margaret Ellen Lovatt
Sarah Marcelline Lovatt
Daniel Steven Margolis
Brian Thomas Matthews
Fred McGill Jr.
Ryan Carlisle McPeak
Zachary Adam Melda
Adolfo Menendez Alvarez
Payne Humphrey Midyette
Jonathan Landon Miller
Victoria Anne Morich
G. Leonardo Mosquera Murcia
Daniel Brendan Murphy
Kimberly Ann Neely
Brandon James Nelson
John Conrad Nodson
Cory James O’Brien
Steven Louis Parente
Thomas Reid Paris
Neal Franklin Parker
Deepum Chandrakant Patel
Huong Van Pham
Tabitha Lynn Press
Paola Restrepo
Oshay Jonquet Rich
Tim Rivera-Myers
Joel M. Roach
Mark Everett Roberts
Brendan Kyle Robinson
Swayam Prakash Sarangi
Emily Elles Schreck
Stephen Francis Selgrade
Aditya Prakash Shah
Nitin Sharma
Drew K. Shealy
Maxwell Harlan Shellabarger
Tapa Dipti Sitaula
Eli Alan Smith
Kathryn Ronshel Smith
Shreyas Srinivas
Christopher James Stanko
Daniel Josh Stokes
Mark Brandon Taylor
Minghui Tian
Christopher Stone Tillotson
David Andrew Tockman
Tannaya Vashishtha
Divya Vepakomma
Lauren Michelle Wagner
Andrew Philip Wener
Allison Marie Williams
Katherine Bailey Wooten
Yang Xiao
Zhengsheng Xiong
Adam Charles Zuckerman

College of Sciences
Master of Science
PROSTHETICS AND ORTHOTICS
Scott Alexander Annis
Jaccalyn Elizabeth Billeter
Emmi Elizabeth Freimark
Allison Nichol Gainer
Eleanor Malone Galster
Mark Aaron Gingrich
Eleanor Malone Galster
Allison Nichol Gainer
Emmi Elizabeth Freimark
Allison Nichol Gainer
Eleanor Malone Galster
Mark Aaron Gingrich
Michael Allen Green
Megan Lindsay Kelly
Tyler Craig Lambright
Justin Taylor Marchant
Jation Christian Martinez
Morgan Amanda Burkett Oxenrider
Beth Anne Petrunich
Cody Allen Smith

EARTH AND ATMOSPHERIC SCIENCE
Taryn Elizabeth Black
Kelly Brea Flanagan
Shih-Yu Huang
Stoyan I. Ivanov
Lauren Candace Merritt

PSYCHOLOGY
Taylor Ann Baldwin
Sean Andrew McClynn
Kimberly Carol Preusse
Ursula Saelzler
Derek Martin Smith
Brandon Alexander Thomas

BIOLOGY
Teresa E. Fowler
Angelique Lessard
Meng-Hsiu Tsai
Yi Yin

BIOINFORMATICS
Khalid Abdulrahman M.
Alhumimidi
Birbin Huang
Subin Park
Syeda Marziza Zahra Rizvi

MATHEMATICS
Gokhan Elmas
Alexander Terrence Flood
Benjamin Christopher Ide
Ioannis Panageas
Aftab Yusuf Patel
Tannmay Rajpurohit
Hanif Sadat Hoseini Khajuee
Hossein Salashshoor Pirsoltan
Andrew Charles Schultz
Spencer Dwight Tolbert
Qi Qin Xie

PHYSICS
Benedikt B. Brandt
Anna Liisa Miettinen
Thanh Joseph Nguyen
Bryce Alan Robbins
Bai Qian Zhang

CHEMISTRY
Gokhan Elmas
Alexander Terrence Flood
Benjamin Christopher Ide
Ioannis Panageas
Aftab Yusuf Patel
Tannmay Rajpurohit
Hanif Sadat Hoseini Khajuee
Hossein Salashshoor Pirsoltan
Andrew Charles Schultz
Spencer Dwight Tolbert
Qi Qin Xie
College of Engineering
Master of Science

SUPPLY CHAIN ENGINEERING
Oyinkansola Christine Aghwana
Xin Song
Xiaoxiao Tan
Matthew Joseph Thornton
Levin Wang
Mengzhe Wang

MEDICAL PHYSICS
Jenna Leigh Fair
Jessica Lauren Saunders
Gregory Arthur Szalkowski
David Randall Zabriskie

HEALTH SYSTEMS
Jarrett Vincent MacKey
Fangyun Shi

NUCLEAR ENGINEERING
Varioja Agarwal
Baron Jacob Guy Carleton
Brian Charles Dabruzzi
Brandon Michael Fehr
Wesley Collins Gillis
Maxwell Donald Hill
William Michael Meier
Gregory Roland Peacock
Kyle Michael Ramey
John Clark Stooksbury
Dylon Michael Wegner
Thomas Christopher Winter
Martin Zavala

OPERATIONS RESEARCH
Ahmad Ali Baubaid
Zhihao Ding
Damon Nye Frezza
Min Kyoung Kang
Jesse Ian Moya

INDUSTRIAL ENGINEERING
Leo Benatar
Caroline Roeger
David Yen

AEROSPACE ENGINEERING
Aaron Prakash Naidu
Mansi Satish Agrawal
Karina Akopyan
Andrew Ross Aldrich
Dalton Michael Baier
Raunak Pushpak Bhattacharyya
David Joseph Blette
Robert McArthur Booher
Matthew Lee Brown

Dhaval Buaria
George Catalin Bucsan
Lucia Casucci
Chetan Chandra
Arthur S. Cheng
Aubrey Clausse
Jeremie Craisse
Angela Marie Den Boer
Justin Lee Druckmiller
Samuel Hikaru Dubin
Aditya Easwar
Benjamin Andrew England
Zachary Joseph Ernst
Aditya Eswar
Zachary Charles Fisher
Raphael Henri Marie Gautier
Charlotte Salome Gill
Anthony Robert Gray
Yian Guan
Luca Guidoni
Garima Gupta
Mohit Gupta
Andrea Alejandra Gutierrez Cervantes
Caroline Camille Ingram
Alexander Conrad Lambert
Daniel Alexander Lee
Yixing Li
Zhihan Li
David B. Locascio
Shane Vincent Lympany
Stephanie Frances MacLeod
Joseph Elliott Mattingly
Freeman Kieffer Milligan
Pranay Mishra
Nicholas Reza Motahari
Luqman Olamigoke Olawin
Tejas Girish Puranik
Nivedha Rajasekaran
Coline Lucie Marie Ramee
James Robert Reynolds
Christopher Gordon Richardson
Bolyx Sabitbek
Emma Salgado
Marc Salvadori
Eric John Schaus
Matthew Lawrence Schmit
Tyler Mark Scogin
Kevin Lee Seywald
Scott Kenneth Sheppard
Mingxuan Shi
Farshad Shirani
Scott Bradley Siler
Jackelyne P. Silva
Andrew Cullen Smith
Mark Daniel Snyder
Alexander Steinbrenner
Damien Jacques Philippe Thiouloise

Amy Frances Thornhill
Erik Michael Viken
Alexander L. von Moll
Marc Christopher Welsch
Lee Whitcher
James Stephen Wittig
Yuan Yao
Ali Yilmaz
Melissa Sue Young
Xiaomo Zhang

MATERIALS SCIENCE AND ENGINEERING
Noah Ari Ellis
Matthew Phillip Green
Christopher Ryan Hauser
Virginia Liao
David Brian Mutnick
Kirsten Helen Parratt
Haseeb Shaikh
Bhupender Singh
Sean Michael Tighe
William Arthur Vis
Chuchu Zhang

CHEMICAL ENGINEERING
Nanqi Bao
Kathleen E. Bates
Jayraj Nayan Joshi
Tapesh Joshi
Arnaldo A. Negron Marty
Brandon Philip Plaisance
Tel Mitchel Rouse
Zachary Jonah Schneiderman
Tung Dinh Vu

ENVIRONMENTAL ENGINEERING
Duoduo Lin
Jiaojian Liu
Maoqiao Mao
Asmita Arun Narode
Emily Mae Newell
Marcia Coleen O’Neal
Harshad Oswal
Aditya Anil Popbble
Tanaporn Ann Ruengvivatpant
Poornima Sampath
Yuanqi Wang
Alexander I. Wiechert
Chunyan Xu

CIVIL ENGINEERING
Christopher Emmanuel Aguilar
Jonathan Anthony De Cruz
Sean Michael Dotson
Husayn Ahmad El Sharif
Chirag Garg
Hanyu Huang
Shih-Yu Huang
Shumeng Jiang
Woojin Kim
Fangzhou Liu
Tyler Allen Martin
Kongpope Naranong
Andres Felipe Peralta
Yichao Qian
Carly Susan Queen
Gavin Michael Rinaldo
Leonardo Jose Rogliero
M. Mahdi Roozbahani
Eman Said
Abhilasha Jairam Saroj
Sabina Shahnaz
Faaiza Atiyya Shaw
Jeffrey Dedert Ultee
Michael Tyler Whaley
John Tyler Young

ELECTRICAL AND COMPUTER ENGINEERING
Nayef Elian Ahmar
Aniss Aiche
Donnya Shawdee Ajdari
Yahya Mohammedyahya Alfadhli
Steven David Andre
Rohan Ankalikar
Manoj Kumar Aripirala
Niharika Arora
Hazar Maan Ashouri
Ashwin Kumar Asoka Kumar
Shenoi
Abner Ayala Acevedo
Nischal Prasad Bangalore
Nagendra Prasad
Jules Gabriel Barnoud
Dibakar Barua
Rohit Vyankatesh Belapurkar
Vincent Claude Robert Beque
Kevin Michael Berman
Sandilya Prasad Bhagi
Avinash Bhaskaran
Rishipal Singh Bhatia
Siddharth Jitendra Bhatt
Pranav Dilip Bhedi
Kritika Bhuvaneshwaran
Tanmay Nitin Bichu
Jo Bito
Jessica Taylor Block
David Michael Boehmer
Nithanth Boggaram Satishprasad
Timothy S. Bolton
Thomas Jacques Bouchet
Carole Kim Rose Boyer
Auguste Byiringiro
Alexandre Jean-Pierre Roland Chabot
Shrishailesh Vasan Chari
Isabelle Julia Henriette Charignon
Purva Rajesh Chawan
Varad Hemant Chemburkar
Mingliang Chen
Chia-Lin Cheng
Taiyun Chi
Sethu Chidambaram
Ashwin Kumar Chintalur
Aditya Chivukula
Chunhee Cho
Christopher Kerry Chow
Manan Chugh
Abbasali Huseni Companywala
Michael Ross Coulter
Naveedep Daihya
Victor Paul Charles Darphin
Dhvey Naren Desai
Priyank Satish Deshpande
Andrew Michael Dhuhy
Sachin Doddahal Shylaja
Mamoun Drissi Kacemi
Vivian Alistair Dsilva
Stephen Michael Dumas
Andrew David Eck
Meriem El Hana
Zakaria Fadli
Yifei Fan
Huangwei Fang
Taiyun Chi
Chia-Lin Cheng
Mingliang Chen
Varad Hemant Chemburkar
Varun Murali
Guillaume Mourozeau
Sethu Chidambaram
Taiyun Chi
Chia-Lin Cheng
Mingliang Chen
Varad Hemant Chemburkar
Varun Murali
Guillaume Mourozeau
Sethu Chidambaram
MECHANICAL ENGINEERING
Aamir Ayub
Norman Andrew Barrett II
Steven Alexander Bohlemann
Eric John Bourgeois
Collin Louis Budz
Andrew McHugh Caldecutt
Patrick Gerard Carroll
James Patrick Caudill
Newton Kwan Har Chan
Jialuo Chen
Hyun Myoung Choe
James Kragh Christensen
Jonathan Douglas Cox
Chelsea Ann Curtin
Gautier Daune
Alfred Nicholas DeAngelis
Marie Audrey Stephanie Dekou
Laura Julie Alexandra Despretz
Ricardo Javier Duenas
Annalisa Nicole Fowler
Marco Galotta
Jose R. García
Ludovic Geant
Jonathan Edmond Gillis
Ashley Nelson Goulding
John Anthony Harber
Brent Gerald Hartnett
daniyal Hassan
David Hsu
Haoxiang Huang
Joseph Edison Huseman
Sungkun Hwang
Daniel Elliot Hyatt
Timothy Ibru
Prashanth Philip Irudayaraj
Almambet Iskakov
Brian Matthew Kennedy
Paul Calvin Kern
Rehan Khalid
Chimin Kim
Gun Kim
Thomas Klamm
Mederic Klein
Hidekazu Kose
Pushparghya Deb Kuila
Satish Kumar Kulandapalayam
Natarajan
Abhishek Kwatra
Ashley Rose Laterza
Kam Yu Lee
Jason Chengchieh Li
Hengte Lin
Jennifer Lin
Ryan J. Liu
Stephanie I. Locks
Sallie Maving Lu
Kirkland Douglas Malcolm
Stephen Robert Markus
Alex Benjamin Miller
Seungho Mok
Ricardo Jose Morocz
Kyle Mote
Israel Nunez-Santiago
Vanessa Ann Pogue
Adithya Ramachandran
Taylor Andrew Ray
Sima W. Rishmawi
Erik Stephen Robbins
Ebony Nicole Rowe
Karthik Srivatsa Sekar
Erin Nicole Seligsohn
Brian Zephraim Cowell Senft
Reinaldo Raul Sepulveda
Etizaz Hassan Shah
Krutanjali Manojkumar Shah
Daniel Michael Smith
Yaqin Song
Prakhar Srivastava
Rachel Marie Stark
Stavros Anthony Stratis
Nathan David Sullivan
Vishnu Swami
Cecile Tailfer
Miles Swicord Thompson
Michael James Toth
Ahmad Usman
Waqas Waheed
Gregory Casimir Wilk
Edwin Wu
Luke Allen Yates
Nicholas Owen Young
Su Yu
Alan Xiang Zhang
Yanbowen Zhang
Ying Zhang
Bachelor’s Degree Candidates – Morning Ceremony

College of Computing
Bachelor of Science

COMPUTER SCIENCE
Ali Abid ***
Shyamak Aggarwal ***
Alyshaz Amin Ali ***
Kentaro Ono Allen *
Tyler Chapin Allen *
Sarah Nicole Alsmiller **
Andrew Seth Amontree *
Ryan Harry Andersen *
Clayton Miles Anderson ** •
Sai krishna Arcot **
Htian Myo Aung *
Michael Thomas Avery *
Afiq Zulfiazi Azaibi *
Michael Frederick Azogu
David Ian Barbet *
Matthew Gene Barulic **
Dustin Blake Bayne *
David C. Benas
Matthew James Berman
Currell Vance Berry Jr. *
Shakeel Ali Bhamani *
Prashant Bhandari
Jason Maxwell Bires *** •
Kurt Mandle Bonatz Jr.
Garrett Miles Boserke
Nathan Christopher Braswell ***
Hunter Anthony Bremick
Emily Meredith Brooks
Cory Alexander Bryczyk ***
Justin Robert Buchanan ***
Ryan Jeffrey Burns ***
Brian Davis Cann
Michael Howard Carlson
Daniel Alves Carnauba *
Jesus Carrillo
Keith Patrick Cavanaugh *
William Michener Cely
Naveen Krishna Chandran ***
Moon Jun Chang **
Catherine Diane Chapman
Brandon Chastain ***
Janvi Chawla **
Christopher John Cheape ***
Daniel X. Chen ***
Fan Chen *** •
Wengling Chen ***
Yan Chen *
Yiqi Chen **
Yong Hui Cho *
Gu Young Chung
Devon Patrick Cooper
John David Crawford *
Kevin Grady Curtin
Nicolas Saldajeno de Leon ***
Taufiq Taher Dhanani ***
Emnasa Diao ***
Brian Dong ***
Susanna Dong *** •
William Nathanl Dorn **
Patrick David Dozier
Michael Robert Dunn
Manav Dutta
Shari Ebanks
Patrick John Edenfield *
Casey Alan Evanish ***
Kevin Ryan Fallon *
Timothy Reese Farley ***
Luca Farsi **
Andrea Christiana Fletcher *
Jory Folker *
Andrew Fraser Ford
Jonathan Tyler Foster
Prachi Fulay **
Sheha Ganesh
Bhavya Garg ***
Utkarsh Garg **
Marc Joseph Gebeily
Stephen Eric Gillen ***
Marcus Edward Godwin
Tiancheng Gong ***
Katyn Serena Graff
Lauren N. Griffith
Tiancheng Gong ***
Ishaan Grover *** •
William C. Gu ***
Alexander Ren Gurney
Andrew McKinney Hallacy ***
Saleh Akram Hamadeh ***
Kevin Han ***
Nikhil Purushottam Harithas
Brian Hassan Krakower ***
Dean Muhtadin Hassan **
Youssif Hossam Hassanein **
Larry He ***
Robert Matthew Hensey ***
Richard Michael Hernandez **
Gustavo Andres Hidalgo ***
Mingming Hu
Wenqi Hu ***
Raymond Hua
Sarah Elizabeth Hughes **
Jonathan Trevor Hunsucker
Jonathan Taylor Hunter ***
Alexander Tyler Hyuhn **
Isaac Hwang **
Brandon Jamal Jacobs
Pratik Bothra Jain
Jonathan Victor Jemson ***
Roxanne Khushru Jijina ***
Maria Lee Johnson ***
Dylan Chapman Jones
Abraham Yongkoo Kang ***
Samantha Lana Kassem **
Raghav Kaul
David Jonathan Keatts * •
Marten Joseph Kendrick
Derrek Robert Keyser
Farhan Iqbal Khan **
Charles Barnett Kilpatrick
Jongyoon Kim
Joon Kyung Kim *
Joonho Jonathan Kim ***
Paul Sangwoo Kim
Taekyu Kim *
Taeho Koh *
Jee Yoon Kong
Tyler James Labeau *
Justin Namquan Le *
Alexander Dustin Leavitt
Jasper Lee *
Keun Suk Lee ***
Yuna Lee
Melissa Meilin Li
Menghang Li ***
Richard Lu Li **
Zhiyuan Lin ***
Ruobing Ling
Qian Liu ***
Joshua Mark Coley Long ***
Keagan Bryce Long ***
Nathan Pierce Lowell **
Michael Lu
Wayne Lu ***
Brett Thomas Lyle ***
Nicholas Jordan Mathews *
Sherman Tyler Mathews **
Michael J. Maurer ***
Brenton Patrick McCorvey ***
Craig Robert McCown ***
Brendan Dennis Mcgarry *
Emilio Noel Mendoza ***
Molly Kathleen Merritt
Christopher Thomas Miller
Aditya Mittal ***
James Allen Moak III
Felipe Carreiro Monteiro *
Jared Arthur Moore
Matthew Thomas Moreno
Timothy Patrick Mulhern
Amier F. Najj ***
Dhruv Nayar ***
Keegan McCarthy Nesbitt ***
Benjamin Cole Newcomer
Thomas Nguyen
Vaughan Clare Nickerson ***
Nasim Nowshad
Harrison Adeboyega Obiorah ***
Abimbola Oladapo Olajubutu
Andrew Michael Osborn
Wenlin Ou
Michael Lewis Ozeryansky
Natasha D. Parekh *
Paul Woonyung Park ***
Amol Praful Patel **
Dhiraj Patel ***
Jay Harikrishna Patel
Nishithkumar M. Patel
Panth Mukund Patel
Prit Anant Patel
Samarth Patel
Shiv S. Patel ***
Sterling Lewis Peet •
O’Marie J. Pemberton
Clayton Lee Pierce **
Tanay Ponkshe ***
Nicola Poppescu ***
Thomas Spencer Powell **
Jason John Provenzano *
David Pace Purcell
Jing Qin
Gregory Daniel Rago *
Julia Barrie Rapoport ***
Zain Mustafa Rehmani ***
Darrien Jamal Richmond
Brice Randall Rising
Emily Christine Ritter ***
Dale Richard Rivera **
Jack Carlton Roberts III ***
Susan Marie Roberts *
Nikhiita Sagar ***
Avdeep Singh Sahi ***
Aawantika Sahi ***
Hizfa Zianab Sakhi *
Francisco Manuel Sanchez ***
Premkumar Saravanavan *
Brent Louis Satterwhite ***
Matthew Schauer *** Δ
Jules Mitchel Schwartz *
Aditya Sehgal
Hemen Narendra Shah ***
Michael Joseph Sharpe
Pranav M. Shenoy ***
Jian Shi ***
Thomas John Shields *
Brandon Kin-Chung Shum
Kevin Scott Simon **
Eric Steven Slep
Carter Alan Smith
Evangelia Spiliopoulou ***
Vivek Srinivasan ***
Alexandru Stelea ***
Kaitlan Michaela Stott **
Stephanie Wen Su **
Bhavesh Suhagia
Andrew Tucker Swan \**
Yasasvi Tadavarthi ***
Melissa Grace Tallant *
Christopher Michael Tansey *
Pavleen Thukral *
Julia Ruochong Ting ***
Johnnie Jose Tirado *
Giorghi T delicious
Monef Tiffany Tomioka *
Duy That Ton *

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

GEORGIA INSTITUTE OF TECHNOLOGY 23
Christopher Matthew Trimble
Allen Chia-Chen Tsai *
Preston D. Turner ***
Alexander Phillip Ulan Hernandez
Karthik Uppuluri *
John Anthony Verrone *
Nitin Vijayvargiya
Justin Akhiok Wan
Leonard Thomas Washington III *
Nancy Marie Weeks
James Frederick Wenk ***
Jared Michael Whigham **
Derrick Austin Williams ***
Stephan Dedalus Williams ***
Cora Tatsum Wilson ***
Jayne Madeline Wilson
Yuvraj Windlass
Lovissa Huiqita Winyoto ***
Wesley Yee Fei Wong
Junxian Wu ***
Yaling Wu ***
Kevin Xu *
Walton Waiting Yeung
Jialiang Zhang *** •
Tiffany Zhang *** •
Yan Zhu ***
Kyle Zachary Zimmerman ***

Ivan Allen College of Liberal Arts
Bachelor of Science

COMPUTATIONAL MEDIA
Interdisciplinary with College of Computing

Fadoua Abida
Derek Freemont Aldrich
Scott Colvill Beale **
Kirsten Ann Carella *** •
Casey Hyejean Chae ***
James Edwin Choate IV **
Justin Eric Cook ***
Hillary Elise Degenkolb **
Ryan Christopher Diaz *
Zachary O’Neal Elliott ***
Maxwell Travis Froedge
Daniel James Gonzalez *
Emma Grace Hargrave
Nghia Cong Huynh *
Dhruv Narayan Karunanaran
Jong Won Kim ***
Kristen Elizabeth Lawrence
Ryan Patrick Mendes ***
Nayomi Raychelle Mitchell *
Evans Xavier Moscoso
Emily Anne Mosher ***
Austin Harris Musselwhite *
Audrey Victoria Nelson ***
John Ryan O’Donnell **

Larry Michael Smith Jr.
Anna Rose Stenstrom
Trev’Saun Thomas
Richard Glenn Valentine ***
Amanda Grace Wall ***
Angela Yang

College of Architecture
Bachelor of Science

ARCHITECTURE
Jesse Adair Beardall
Lauren Anne Boudreau ***
Michelle Nicole Bunch *
Daniela Lee Cardona *
Christian Dior Coles *
Meghan A. Doring ***
Juliana Echeverri
Haley Christine Fordham ***
Alexandra Theresia Gillette ***
Roger David Jewell*
Ishrat Jahan Lopa ***
Jacqueline Michelle Mancher *
James Patrick Mayer *
Margaret Catherine McDowell
Jiangpu Meng *
Shu Meng ***
William Worth Moore
Chandni Nalin Patel ***
Zhiwen Qiu
Grace T. Reed *
Abigail Li Smith ***
Ross William Smith *
Sayuj Prakash Srivastava
Dorothy A. Steinbach
Son Truong Vu *
Caroline Elizabeth Wyrick *
Hyuk Jin Yoon ***

BUILDING CONSTRUCTION
Andrew Thomas Albaraz ***
Krisha K. Patel
Dimitar Ivanov Penkov
Ashley Clifton Stamper
Shelby Anne VanHemel **

INDUSTRIAL DESIGN
Sara Caroline Allen **
Edith Marie Aponte
Aislinn Elizabeth Ayres ***
Mallory Lynn Becker *
Isaac James Chasteen
Elvin Ho Wing Chu ***
Riana Michelle Dawson ***
Joshua Edward Dycus *
Courtney Noelle Gruber ***
Rachel Elizabeth Kurth **
Monika Lee
Sonia Rose McCall ***

Meghana Arundhati Melkote **
Samantha Anne Morley *
Peter Allen Quinn ***
Lindsey Nicole Schwartz
Sarah Katherine Somers ***
Caitlin Isabel Taylor ***
Dejon Castino Tębought
Ashley Jean Touchton ***
Jocelyn Esther Yao ***
Orezioghen Onyebuchi Zaudu Aki

College of Sciences
Bachelor of Science

DISCRETE MATHEMATICS
Yiqi Chen ***
Hongzhou Guan ***
Nolan McKinley Hackett *
Philipp Camille Laban ***
Vlad Levensfeld
Riesling Margaret Meyer **
Kyle Zachary Zimmerman ***

EARTH AND ATMOSPHERIC SCIENCES
Johnna Michelle Floyd
Kaitlin Maureen Gardner *
Joshua Everett Hedgepeth *
Nanrma Kolla ***
Shitian Liu ***
Zeeshan Ameer Rasheed ***
Bruno Rodriguez **
Jennifer Christine Varian *

BIOLOGY
Micaela Ompico Alcala **
Radhika Chirag Amin *
Ceara Lynn Baage
Daniel Matthew Baker
Andrea Kathryn Boyd
Shelby Lee Busby **
Jacklyn Pamela Carroll
Andrew Chetcuti **
Alexa N. Deckbar *
Kyle Domzalski
Wade Mackenzie Enos
Julia Catherine Frederick **
Shelby Elizabeth Gannt ***
Langston Lorenzo Geddis Jr.
Sarah Elizabeth Gould
Paige Nicole Gudim
Haley Rae Haufschild
Demetria Marie Hubbard
Alexandra Phillips Huhman ***
Kaylee Nicole Isacs **
Samuel Tyler Jones
Yoo Jin Joung ***
Sharadhra Krishnappan *
Da Hee Lee **
Frederique Lefebvre *
Madeline Frances Lionberger *
Melissa Lee Liston
Mark Christian Lowder ***
Kevin Keon Mahmoudi ***
Kathryn Grace Martin
Paul Thomas Menk Jr. ***
Rachel Julia Miro **
Angela Mo ***
Jung Kee Mok ***
Charlotte Alexandra Myers ***
Olayemi Oluwadolapo Olubowale
Sagar Chaitanya Patel ***
Sasha Deepak Patel
Natalie Rae Payne
Ioana Raluca Pentea *
Amal Manuel Punnoose ***
Camelia Larcimioara Roman
Maryam Saheb
Alissa Marie Schlosberg
Zain A. Shiraf ***
Dalton James Sherwood ***
Banaafsheh Bonnie Shaoi ***
Hyeran Catharina Son *
Jonathan Frieder Striepen ***
Jordan Elizabeth Tapley
Callie Rebecca Thompson ***
Yael Jordan Toporek *
Lauren Lee Wolcott *
Zane Wolf ***
Neha Fariborz Zaer ***

PSYCHOLOGY
Preeya Sanjay Banit
Jaudale Banks Jr.
Darelle Lynn Cowley *
Katelyn Elizabeth Englund ***
Anthea Ama Larbi
Michael Seth Meltzer
Hannah Kaye Perkins
David Keider Reid
Woodbury Harlan Shortridge
Claire Elizabeth Smith *
Theresa Ann Sorrentino
Ann Elizabeth Swanson
Gemariah Torda Valencia ***
Irene Velazquez
Jeri Ann Wheeler
Changzhi Wu

APPLIED MATHEMATICS
James Swenson Burrell *
Collin Michael Cunningham
Elizabeth Nicole Faucher *
Stephen Eric Gillen ***
Amber Mae Harris
Zixin Jiang ***
Adam Justin Lieberman ***
Haden Asher Nuckolls
Jessica Ashley Shimko
Jingyu Zhu ***
College of Engineering
Bachelor of Science

ENVIRONMENTAL ENGINEERING
Hannah Kate Ackermann ***
Hwan Chul Cho
Zachary Clever
Chloe Grace Cooper *
Briana Lee Corcoran
Gerald Jesse Duncan ***
Sarah Ecker ***
Shannon Renea Evanec **
Allison Marie Findley
Ruben Gjon-Felix
Margaret Elizabeth Gwinn
Nathan Charles McDonald *
Ryan James Murphy ***
Jonathan Edward Nathan
Rushi Navneet Patel ***
Romy Majorie Sauvageau Robillard
Matthew Austin Simpson
YoungCheng Soo ***
Jane Sung
Masayuki Takeuchi ***
Zachary Willis Telljohann *
Leselle Karen Vincent
Alana Michelle Wilson ***

BIOMEDICAL ENGINEERING
Davis Mark Aasen ***
Khwala Abdurahim Abdulgader **
Mary Catherine Adams *
Harnel S. Alezi
Rehan Ali ***
Elizabeth Viera Allen
Nafiz Amin
Zeena Mostafa Ammar **
Suhasa Abhazhakan ***
Christopher Andrew Arenicbia **
Shadi Ashtaronakhai
Jonathan Pradeep Austin *
Alexander Joseph Autry
Kevin Bai *
Andrew Ryan Barth *
Crystal Dawn Bryant *
Jeffrey Scott Buell Jr.
Kendall Elizabeth Burton *
Joshua Lee Cavender
Anup Chandara *
Dong Hee Chang *
Peter Hae-Dong Chang
Pranaya Hasini Chilukuri ***
Kavita Chinoy ***
Dong-Bo Choi
Jiho Choi
Lauren Nicole Clark
Destiny August Cobb ***
James Avery Coppock
Katherine Christine Crawford
Heena Subhash Dani ***
Sarah-Catherine Marie Dannelly
Emily Lynn Davis *
Chuyu Deng ***
Meaghan Katherine Desilets **
Luke Austin Dinges ***
Lauren Catherine Dognazzi *
Sage Hopkins Duddleston ***
Connor James Eaton *
Nick Allen Emamifar *
Emily Kathleen Evans ***
Benjamin Caleb Faught
Katherine Anne Fiedler
Miguel Salomon Flores *
Chris Morin Fodoup **
Jordan Ann Garth *
Timothy Randall Gassner *
Kareem Merv Goddard
Matthew David Goldstein *
Brian Calvin Gray
Erian Elizabeth Greenhaw ***
Emmeline Barbara Gromme **
Karisma Rakesh Gupta ***
Casey Lane Haynes *
Paige Elizabeth Holbrook *
Alex Matthew Hubbard *
Christine Clayton Huff *
Kristen Kaylee Humphries ***
Heather Ann Issen ***
Aparna Rajagopalan Iyer
Samir Jain ***
Joy Janku *
Kristen Elizabeth Jeffares
Dominique Nicole Johnson
Maria Lee Johnson ***
Shirin Nandkishor Kale
Sukhita Kashikeyakannan ***
Venkatkrish Manohar Kasetty ***
Jacob Andrew Kazlow
KangSan Keum *
Samantha Elise Kiblinger ***
Joy Lynn Kim *
Renaid Bell Kim ***
You Keun Kim ***
Sachin Ajay Kothari ***
Amber Maria Lee
Hee Su Lee
Jacob Lee
Jordan Muen Lee ***
Keewon Lee
Huan Chi Thomas Lin **
Yang Liu
Xingyu Lu
Veena Madhu **
Kimberly Ann Martini ***
Kathryn Elizabeth McAlexander *
William Harrison McAllister ***
David William McKellar *
Dionne Paché McKenzie ***
Paige Madison McQuade
Nicolas Francisco Metzler **
Emma Claire Mihec ***
Sameer Mishra *
Priya Mohindra ***
Miguel Fazendeiro Bento de Castro Monteiro
Michael Young Moon ***
Michael Andrew Morgan Jr. ***
Matthew John Mosgrove ***
Amrutha Malarapu **
Bharathwaj Nandagopal *
Tatiana Sofia Netterfield ***
Katherine Michelle Neuberger ***
Thomas John Ng ***
Hoang-Dung Thi Nguyen ***
Anthony Joseph Nicartta
Geoffrey Jiwoo Noh
Michael Thomas Ollukaren
Van Alexander Pantel *
Leanna T. Parchment ***
Aaron Shailesh Patel ***
Mithil Sudhirkumar Patel
Nikhil Yashvant Patel
Stephen Robert Pfohl ***
Joshua Aaron Porter *
Hemanandhini Prakash ***
Sudarsan Pranatharthikanar ***
Alexandra Carolynn Price
Scott Owen Prombo
Aditya Aparna Raghunathan ***
Naser Rahman
Anna Ramroop
Gautam Rangavajla ***
Gabrielle Lynn Rawls *
Richard Chase Reineke ***
Abigail Grace Riddle ***
Shannon Elizabeth Rodrigues
Kathleen Rooney ***
Bharat Sanders ***
Kyle Andrew Schadt **
Cassandra Leigh Scofield *
Devansh Manish Shah *
Jay Dipesh Shah *
Nikhilesh Sharma
Ruifu Shi ***
Chong In Shin **
Jin Eun Shin **
Srarayes Sridhar
Shraddda Srivastava ***
Erisa L. Sula ***
Manuela Sushintha ***
Farris Adil Tah ***
Alexander Riley Tatsumi *
Newsha Tavakoli *
Kamal M. Tawfik *
Guergana Iliyanova Terzieva *
Elizabeth Walker Thompson ***
Joseph James Thornton
Thu Pham Minh Tran *
Maxianne-Claudine Andes Tria
Hunter Lee Tuck
Cory Timothy Turbyfield
Chidozie Joseph Ugwumadu
Palavi Pavan Vaidya ***
Jordan John Varghese *
Michelle Alexa Vazquez
Isabelle Marie Vernon *
Prateek Neil Viswanathan
Catherine Esther Wallace ***
Charlene Walton *
Yannan Jennifer Wang *
Yichen Wang *
Alexander Burns Warner *
Valencia Eleece Watson
Benjamin Kasanda Wibonele *
Varun Yarabarl ***
Hoe Young Yoon *
Gina Patricia Yu *
Kenneth Yi-Kang Zhang
Tian Zhang *
Xiaohan Zhang
Amy Zhen *
Jimmy Zhou **

MATERIALS SCIENCE AND ENGINEERING
Mary Catherine Adams *
Nicolet Elisabeth Allison
Taylor Alexandra Armstead
Mara Elise Azzouz *
Christopher John Warner Batson *
Alexander Lamar Beach *
Blake Christian Cotney
Eric Finlayson Dancu *
Christina Clare Fisher
Steven James Fullerton
Zev Jordan Greenberg *
Colin Michael Holmes *
Jungwha Hong
Jiaxin Huang *
Peter Haygood Huddleston *
Kristine Marie Johanning
Keith Edward Johnson ***
Nicholas John Kane *
Robert Michael Kiblinger ***
Jinwon Kim
Emily Danielle Kundycki
Anna Elyse Landreville
Chelsea Rose Lefland
Kamal M. Tawfik *
Guergana Iliyanova Terzieva *
Elizabeth Walker Thompson ***
Joseph James Thornton
Thu Pham Minh Tran *
Maxianne-Claudine Andes Tria
Hunter Lee Tuck
Cory Timothy Turbyfield
Chidozie Joseph Ugwumadu
Palavi Pavan Vaidya ***
Jordan John Varghese *
Michelle Alex Vazquez
Isabelle Marie Vernon *
Prateek Neil Viswanathan
Catherine Esther Wallace ***
Charlene Walton *
Yannan Jennifer Wang *
Yichen Wang *
Alexander Burns Warner *
Valencia Eleece Watson
Benjamin Kasanda Wibonele *
Varun Yarabarl ***
Hoe Young Yoon *
Gina Patricia Yu *
Kenneth Yi-Kang Zhang
Tian Zhang *
Xiaohan Zhang
Amy Zhen *
Jimmy Zhou **

* Honor   ** High honor   *** Highest honor   • Co-op   ∆ International Plan
Tyler John McCravy *** •
Emily Kathleen Mikan ***
Gregory James Nacey
Franco Alan Ortega
Gordon James Powell ***
Hayden Mathias Price
Nestor Rodriguez
Austin Howell Sanderson *
Katherine Jane Yae Siegel ***
Yu-Yun Nina Su **
Brian Robert Swanson **
Anna Maria Thomas ***
Sara Elizabeth Turnel **
Justin Tsao-Ming Wang ***
Thomas Drake Wheatley
Yu Wu *
Alexander Hwang Yu **
Qi Yuan
Wenke Zhang ***
Yumeng Zhang ***

INDUSTRIAL ENGINEERING

Radhika Agarwal
Muhammed Faizan Akhter
James Alcock **
Peter Alcock ***
Zachariah Colin Allen
Ali Noaman Almusawi *
Abdulaziz A.A. Alshalfan **
Jacob Caine Amsbaugh **
Xin An *
Thomas Philip Anderson
Brandon Tate Anglese
Kasey Mackenzie Joyce
Cristian Andres Barron
Idil Beri ***
Param Apurva Bodiwala *
Alexander Thomas Bonn *
Daniel S. Bracey ***
Siobhanne Lauren Mansfield
Brown **
Blair Michael Buffington *
Alison Elizabeth Burton *
Hiyong Byun ***
Susan Diane Carter *
Cheyenne Sagirah Autumn
Cazaubon *
Clarence Chang **
Yuan-Yu Chien
John Yohan Cho *
Saharsh Chordia **
Casey Alexander Culver
Edward Millard Culver III
Andree Marie Curran *** •
David Austin Daily ***
Julie Deng
Anika Dhamodharan ***
Zee Shan Dhanani
Emily Yue Dong *
Chad Michael Edwards **
Sarah Marie Erchull ***
Matthew George Faenza *
Kevin Ryan Fallon *
Matthew Zoltan Farkas *** •
Yi Feng ***
Marco Ferro *
Calvin Larson Gadson
Reed Andrew Gardner ***
Ayshali Savi Gauba ***
Jason Tanner George ***
Rahul Gautam Ghosh *
Geoffrey Follette Gilbert
Daniel E. Goldman ***
Nicole Gottret Murillo ***
Damian R.R. Grace
Owen Stafford Gresson *
Hongzhao Guan ***
Meriem Guehaiz *
Nolan McKinley Hackett *
Pritika Halder *
Elyse Nichole Hampton *
John Derek Hart *
Rachel Kathryn Harte *
Charles Zhizhou He
Leon Cavalcanti Heimer ***
Mary Elizabeth Kennedy
Herndon **
Brian Christopher Homans *
Kevin Charles Hopkins *
Shih An Hsu *
Yue Hu *
Xiaohuan Hua ***
Murtaza Husain
Beherdin Ahmed Ibrahim
Sarah Elizabeth Jackson *
Michelle Ashley Jing **
Julia Alexandra Jennings *
Gregory Paul Jester *
Yaodong Jia ***
Kasey Mackenzie Joyce
Carlos Victor Shinobu Julca Seto **
Jean Young Kang *
Marie Ann Kervin
Kelsey Anne Killion
Jessica Sun Kim
Ji Young Kim *
JinYoung Kim
Yikyung Kim *
William Gunnar Knight ***
Joseph Patrick Knipe ***
Neeland Joseph Kozsuch
Brian William Krause
Sofiya Yevgen’yevna Kukharenko
Katharine Auriana Kusch *
Kathryn Dara Kutzer *
Melissa Kay Lea
Adam Lee *
Caroline Soyun Lee
Dong-Hoon Lee
Wayne Wang-Yeol Lee
Erin Rose Levy
Ranran Li ***
Siyi Li *
Lisa Yi Liu *
Anthony Wayne Lovence
Gloria Lucia Lozano *
Jia Luo *
Jose Rafael Arenas Mailig **
Kathryn Grace Maloy
Amelia Marie McCormick
Aaron Matthew McHatten *
Lucas Ray McHlattan *
Anand Samir Melta *
Gregory Stephen Miller ***
Rukmini Mullapudi ***
John Keesung Na *
James Edward Naegel Jr.
Madi S. Nam
Adnan Ashraf Nathani *
Dalton Robert Nechanicky *
Katie Brooke Nelson ***
Hieu Le Nguyen *
Zhengxuan Ni *
Charles Canton Oliva
Kristen Elizabeth Olivera *
Gabriel Alan Paik ***
Chelsea Eunbo Park
Hyunyoung Park ***
Abigail Ione Parnell **
Emily Rose Parrish *
Aditya Nitinkumar Patel
Chintan Niles Patel
Keval Pranav Patel ***
Ronak Prakash Patel **
John David Payson *
SUnganda Rao Pedapudi *
Taylor Meredith Poulos *
Nolan Michael Pridgen
Eduardo Jose Prieto
Jing Qin
Rebecca Margaret Raffaele ***
Kedar Pranav Rao *
Michael Lewis David Reed
Richard Brian Rembert *
Jordan Alexander Roberts ***
Alexander Calvin Rohrer *
Jana Rossouw *
Wesley Ethan Rowe *
Ashley Grace Roxburgh
Sebastian Salazar *
Alexandria Langley Schmid ***
Michael Benjamin Segal
Matthew Jonathan Segars
Aditya Nirav Shah
Tanya Shahnai *
Trevor Bradley Slack *
Rohan Somasundaram *
Inseon Song ***
Steven Joseph Spiegel ***
Sydney Anna Sprague
Snehashish Sridhar **
Antong Su ***
Bryan Ansley Sweat
Allyson Ann Taft
Nicolas Christian Tailhardat *
Prashant Dilip Tailor ***
Pranay Reddy Tamballapalli
Nalappareddy
Juan Henreynard Tanadinata *
Kevin George Thomas **
Peter Sabu Thomas *
Kattelie Emmelyne Thys
Laura Lee Trube **
Daniel Eduardo Varela *
Nitin Venugopal ***
Juan Carlos Viera-Dimarco
Indrajit Viswanath *
Nima Vojdani *
Alfonza Kent Walker Jr.
Christina Michele Wangen *
Ryan Christopher Ward ***
George Washington III
Elise Nicole Watson *
Julia Kayleen Wayne *
Rachael Marie Weber *
Jacob Ryan Welte *
Neil Bowen Whitman Jr. **
Michael David Worrell *
Gunce Yalcin
Young Han Yoon ***
Ryan Griffith Youngblood ***
Yu Zeng ***
Matthew Christopher Zerkus
Ziyu Zhang **
Xiuyuan Zheng **
Alicia Zheng Sam *
Haidan Zhou ***
Jingyu Zhu ***
Qiran Zhu ***
AEROSPACE ENGINEERING
Cameron James Addleton *
Robert Patrick Ainsworth *
Jonathan Daniel Allen *
David Thomas Babb
Akshay Bakane **
Paul Joseph Basilone
Randall James Blair ***
Darian Alon Blanchard
Justin Lewis Brotzman *
Nathan Parnell Brown ***
J. Christian Buhr ***
Ryan Wendell Burke
Sean Christian Burson ***
Barry Allen Butler Jr. *
Tianchen Cai **
Sebastián Cardona *
Christopher Eric Cargal *
Joshua Thomas Carmes ***
Matthew Dennis Chan *
Vraj Chatur Chhabhaya
Chris Nicholas Christie III
Austin Winston Claybrook ***
Nolan Lee Coulter ***
Nicholas Evan Curran ***
Protik Das *
Kyle Anthony Davis
Rohan Gajanan Deshmukh *
Andrew Thomas Disalle ***
Nicole Leanne Dowling
Brian Christopher Drexler
Katherine Elizabeth Durden ***
Connor Christian Ellis ***
Jessica Elaine Fuller
Mark William Gelber *
Jacob Wells Glasgow ***
Ivan Arpan Gomes *
Jada Alexandria Green **
Andrew J. Greenhill ***
Paul Hayward Grier Jr.
Stephen Robert Grzelak **
Thomas Shigeru Kimura
Harrington ***
Andrew Ho
Aaron Song-Gon Holben **
Viktor Hromyk *
Ghaasan Isa
Christopher Aaron Jenkins *
Hee Yong Jeon *
Henderson Johnson II ***
Tobi Niyi Kadri *
Preston David Kagiri *
Dongha Kang ***
Benjamin Gene Kawecki
Andrew Paul Kendall ***
Jin Hyuk Kim ***
Ryun Ho Kim
Scott W. Kling ***
Vaibhav Kumar ***
Kevin Sang Oh Kwon ***
Siddharth Lall ***
Braden Richmond Lapp ***
Dinh Ton That Le
Patrick W. Lei ***
Tianyi Li
Mathew Scott Loeffler
Michael Jonathan Lucchi
Jessica Alexander Lynam
Blake Adam Richard MacNair
David Thomas Maggs **
Tanuj Maheshwari
Walter Joseph Roebler Malchodi *
Michael Aaron Marshall ***
Eduardo Daniel Maya
Lloyd Peter Maza ***
Lee Stuart McFarland
Christopher Shane McInvale
Brandon Patrick Meehan ***
Matthew Robert Mendenhall *
Michael Torey Mercurio
Tyler McKim Meuter *
John Alexander Miltnner ***
Marcus Jones Mitchell
Matthew Adam Montavon **
Cameron KennedyNeill
Vu Trinh Ngo ***
David Alexander Pearce ***
Charles Cotesworth Pinckney Jr.
Michael Aaron Portman ***
Sidharth Prem ***
Joshua Kevin Price ***
Teresa Prieto Prieto ***
Swapnil Raghavendra Pujari ***
Venkat Pavan Putcha
Richard Quaicoe
Kyle Michael Randall *
John Hartwell Ridderhof ***
Brian David Ritchey **
Jeremiah Reed Robertson **
Haniel Roman
Sayan Roy
Luke Alexander San
Joseph Karl Sanchez ***
Clyde Russell Sanders Jr.
Karandeep Singh Sandhu
Alec Thomas Sandmire **
Khamrel Aaron Simpson
Kyle Thurman Skidmore *
Nathanile Luke Skolnik ***
Eric Lee Slone
Kailah Brianne Sneilgrove ***
Katherine Virginia Squire *
Samuel Joseph Swanson **
Adam Wayne Thomas *
Colton Thomas
Killian C. Wagner *
Yifan Wang ***
Michael Christopher Waters
Kayla Ann Watson
Adam Joseph Whalen ***
Garetter William Hines
Nicholas Joseph Zambetti ***
Alexandra Patricia Zea
Junjie Zhi
Bikai Zhang *
Yiwen Zhang **
Xinyang Zheng **
POLYMER AND FIBER ENGINEERING
Ericka Beatrice Bernadette Mignucci
CIVIL ENGINEERING
Sameer Surung Agrawal *
Kyle Christians Ahrens **
Harrison J. Aiken **
Kehinde Adedayo Alpande Longe
Samantha Elizabeth Becker ***
Sarah Taylor Biser
Oliver Kevin Blackburn
Joseph Christian Boggs
John Edward Bolen ***
Laura Ashley Boyle *
Marlon Deshaun Brazelton
Derek Franklin Bryant
Cole Weston Buchanan *
Morgan Leigh Cavender
Michael Chen Tejada ***
Alexander James Clark **
Marc Scott Cohen *
Diego Cruz-Burbano ***
Silas Poe Davis ***
Tradd Heyward Dennis
Joshua Charles Ekstedt ***
Brian Burklund Emrich *
Richard Ryan Evans
Kara Renee Evitt
April Rosemary Gadsby ***
Jason Thomas Gerrits ***
Shawki Imad Gholmie
Amelia Christine Goydich **
Jeremy Adams Greenwald
Ja’Vanity Latrice Heath
Anna Rose Hernandez **
John Songen Hu *
James Read Hunter *
Jonathan Wayne Jackson
Emma Christina Jensen ***
Minjae Kim **
Ryan Thomas Krusko *
David Allen Lelak *
Julian Andres Lizarazo Segura
Samay Nirmal Lohia
Christopher William Lundy *
Benjamin Lewis Matthews
Shirley G. Medina Paredes
Haneefuddin Mohammed ***
Tahmid Ahnaf Mohiyuddin *
Katherine Grace Mooney
Cullen Ray Mullinax
Matthew James Naugle *
Jeremy Edward Nichols *
Doyin Lydia Oladimeji
Toluwalase Bolumfatide Omotosho
Chibuzor Paul Oziligo ***
Sara Grace Palagyi *
Harris Steven Pankow ***
Jae Young Park *
Broanna Hope Poteet *
Kamania Chionese Ray
Cody Allen Rodgers
Haythem Moushir Shata
Natalia Stanley *
Jarrett Andrew Stichler
Bryan Matthew Terschan ***
Srirkashina VanKalyapattiy *
Matthew Morris Williams
Taylor Reed Withers
Richard Harold Woo Jr.
William Maxwell Woolery
Shakara Regina Wright *
Arman Yosaf ***
William Anthony Zerkus **
Bachelor’s Degree Candidates – Afternoon Ceremony

Ivan Allen College of Liberal Arts
Bachelor of Science

APPLIED LANGUAGES AND INTERCULTURAL STUDIES
R. Chase Adams ** \(\Delta\)  
Lindsey Michelle Armstrong ** \(\Delta\)  
Katherine Diane Clark ***  
Daniela Galvez ***  
Aileen Lynn Pollitzer ***  
Matthew Schauer *** \(\Delta\)  
Kathryn Grace Scafani \(\Delta\)  
Emily Elizabeth Simonds ***  
Guergana Iljanova Terzieva \(\Delta\)  
Alexander Burns Warner ***  
Cole William Wright **

PUBLIC POLICY
Laura Margaret Burbach ***  
Namrata Kolla ***  
Austen Blair Milton  
Jared Matthew Moro ***  
Lauren Elizabeth Renaud ***  
Jessica DeLanie Richardson **

HISTORY, TECHNOLOGY, AND SOCIETY
Spencer Andrew Allen  
Hayden Bennett Gregg  
Anthony Christian Haskin  
Nickalus Yani Jacobs  
Taylor Paige Jarrells *  
Charles Mitchell  
Hyun Kyung Paik **  
Taylor Lee Prichard **  
Tyler John Schoenrock ***  
Shelby Anne VanHemel  
Elizabeth Marie Warden ***

LITERATURE, MEDIA, AND COMMUNICATION
Lindsey Michelle Armstrong ** \(\Delta\)  
Kamilah Abej-Ain Bakari **  
Brri Courtney Boldon  
Patrick Jeshun Gamble  
Marcus Anthony Georges-Hunt  
John Wesley Hanes IV  
Abigail Elizabeth Harrover ***  
Haley Rae Haufschild ***  
Jabari Paul Hunt-Days  
Seok Ji **  
Kaitlin Sara Johnson **  
Francis G. Kallon  
Lucas Duncan Parker  
John Sebastian Quinn  
Alexander Reese IV  
Roddreka Raia Rogers

Roderick Anthony Rook-Chungong  
Rachel Caroline St. Clair ***  
Ansley Reid Thomas  
Annamaria Concetta Tomaszewski ***  
Wimberly Owens Wilson ***

INTERNATIONAL AFFAIRS AND MODERN LANGUAGE
Edward Majebiorite Babatunde  
Bruno-Gaston  
Caitlin Emily Huber ***  
Kaili Carroll Lynn ***  
Zachary Stephen Riedford

INTERNATIONAL AFFAIRS
Daniel Joseph Brady  
Niesha Alice Butler  
Richard Corey Delorme  
Olivia Grace Edwards **  
Nicole Alexis Frieman **  
Alejandro Gaitan  
Lisa Injung Hwang ***  
John Mark Jackson  
Joshua M. Jacob ***  
Rachel Lynne Kirksey **  
Ashley Christina Larrow  
Andres Alejandro  
Marcuse-Gonzalez \(\Delta\)  
Stephanie Julie Remy *  
Emily K. Shepherd **  
Caroline Frances Wesson *  
William Alton White III **  
Jacob Christopher Whitfield ***  
Andrew James Wirt ***  
Daniel S. Yoon ***  
Iva Zivoinovic

ECONOMICS AND INTERNATIONAL AFFAIRS
Anna Elizabeth Hunter \(\Delta\)  
Anooshia Kumar ***  
Sina Mehdiakarimi **  
Samuel Anthony Norris ***  
Ulkka K. Patel *  
Charles Edward Stalzer III **

GLOBAL ECONOMICS AND MODERN LANGUAGES
Leilani Johnna Sheu *

ECONOMICS
Justin Kenneth Bryan  
Eli Castrejon *  
Isai Jaciel Castrejon  
Eric Anthony Dicorrado  
Andrew Alton Essig  
John Alexander Fannin  
Jean-Ann Camille James **  
Jordan Patrick Janflone

Benjamin Michael Northrup  
Tharangini Palanivel \(\Delta\)  
Taylor Lee Prichard **  
Lindsay Marie Ainsworth Purcell ***  
Abbas Raza  
Reba Katelin Sellers *  
Kathryn Loraine Stoklosa ***  
Shivang Sullere **

Ernest Scheller Jr. College of Business
Bachelor of Science

BUSINESS ADMINISTRATION
Annalise Savannah Abney *  
Anna Elizabeth Adams ***  
Shahdat Ibnna Ahsan  
Kelly Louise Albano ***  
Elizabeth Ann Allen **  
Elizabeth Skye Archer  
Marie Garrette Athaide ***  
Holley Avrett ***  
Brandon Wilcox Bane ***  
Anuradha Banerjee ***  
Hannah Jo Barr ***  
Eftrem Haile Beraki  
Anna Alicia Hall Berinhout  
Laura Nicole Bernstein ***  
Angela Marie Berry ***  
Tea Bibeti  
Jessica Nicole Boazman  
Barclay Andrew Bogiades **  
Natalie Jean Bohdan *  
Michael Sebastian Bonifacio  
Russell Brendon Bowles  
Samuel Louis Bremher **  
Kimberly McKenzie Brown ***  
Louis Bui ***  
Maria Gabriela Bump ***  
Daniel Austin Burch *  
Freddie Hamilton Burden  
Laura Elizabeth Burns  
Lauren Marie Burtz ***  
Bronwynn Ann Carlsson ***  
Daniel Joseph Caro ***  
Alexander Carvajal  
Nicole Rae Center ***  
Michael Brandon Chickvary *  
Sarah J. Chickvary ***  
Meredith Louise Christiansen **  
Angela Catherine Como ***  
Matthew Patrick Cooper  
Madison Hart Copeland  
Alejandro Javier Cortes ***  
Morgan McCormick Cox ***  
William Terry Crow *  
Oscar Cruz  
Joseph Nicholas Cua ***  
Emily Claire Currie ***  
Amanda Hunt Daily  
William Matthew Davidson  
Austin Emerson Davis  
Shyamali Dey ***  
Danish Suleman Bharani *  
Logan Edward Dorson  
William Brooks Doyle **  
Taylor Tipping Dukes **  
Paul Louis Earl **  
Samantha Kate Eastwood ***  
Ahmad Emad El-Kaiai  
Thomas Cole Enright  
Naomi Harika Ergun ***  
Caleb Austin Espy ***  
Elizabeth Anne Evans ***  
Alyna Isgorevna Fainberg ***  
Julia Ann Falvey *** \(\Delta\)  
Rachel Laisne Firstman *  
Samantha May Flaherty **  
John Carlton French III ***  
Mallory Christine Frost **  
Daniel Mark Furman **  
Adonis Carl Gaines  
Katie Cheyenne Gleber ***  
Max Brazil Gluck *  
Alexander Jacob Goldsmith  
Maria Sylvia Gonzalez ***  
Dimond Nicole Gooden  
Britanny Monique Grace ***  
Megan Elizabeth Guenther ***  
Kendall Ashley Hall ***  
Beau Bryson Hanks  
Mackenzie Lee Hanson  
Michael Paul Hashimoto *  
Jeremiah Nathaniel Hearon  
Kevin Michael Hill **  
Daniel Joseph Hoffer **  
Jacob Daniel Holleman  
Melissa May Holmes **  
Steven Chun Hong  
Cindy Huang ***  
Shakeel Kaif Huda  
Haley Charlene Hunt **  
Darryn Hutchinson  
Rachel Marie Isaac **  
Taylor Rebekah Jacobs **  
Jared Edwin Jilison  
Ivey Monroe Johnson ***  
Jamal Laurence Johnson Jr. *  
Kierra Lashae Johnson  
Eric Leland Johnston  
Caitlin Nicole Jolley ***  
Douglas Casey Kay **  
Margaret Rose Kazmierczak  
Wesley Ryan Keen ***  
Meghan Kammer Keboe ***  
Patrick Henry Kelly **
Bachelor’s Degree Candidates

Angela Amber Tran 
John David Turner 
Mark Stephen Victor 
Ina Vologzhinina 
Aditya Ajay Wadhwani 
Natalie Susan Ward 
Mehwish Wasi 
Mats Waldemar Westergren 
Alexander Michael Whitacre 
Aaliyah S. Whiteside 
Benjamin Kyle Whitt 
Lynn Willard 
Dylan Mack Williams 
Warren Andrew Williams 
Zachary Frank Williams 
Joseph David Wiseman 
Ashley Sarah Wiser 
Kendal Erika Woodard
William Aloysious Woods III 
Grant Timothy Wruble 
Barkley Jeanne Yancey 
Candace Nicole Yap 
Hyeeso Yeom 
William Joseph Young 
Courtney Ann Ziese 
David James Zisek 
Jenna Marie Zivalich 
David Zurn Jr. 

** College of Sciences **
** Bachelor of Science **

** BIOCHEMISTRY **
William Henry Anderson 
Michaoy Joa Bartram 
Quinton James Bruch 
Lindsay Carvalho Dahora 
Carlton Jarrett Davis 
Justin Kyle Dehorty 
Kathryn Megan Fitton 
Brooke Allyson Furlong 
Alex B. George 
Miki Christine Hayashi 
Sara Ladan Hojatse 
Julia Katherine Huey 
Logan Joseph Jackson 
Kyung Min Kim 
Seung Yeon Kim 
Hsinying Tammy Ku 
Antony Lehtikoski 
Anabel Liyen Cartelle 
Lauren Marie Lucas 
Nima John Madani 
Tori Lynn McKinney 
Lina Maria Mills 
Kurt Richard Nemeck 
Mary Le Nguyen 
Kim Bharat Patel 

** APPLIED PHYSICS **
Eric Sadler 
Zane Wolf 
Julian Daniel Zehr 

** PHYSICS **
Emily Louise Beck 
Alec Thomas Blenis 
John Michael Bollenbacher 
Grace Catherine Chambers 
Jeffrey Hsien-Ho Chiu 
Alexander Michael Covington 
Benjamin Thomas Dolensky 
Timothy G. Harrison 
Jay Olen Howell 
Zixin Jiang 
Grant Edward Kennedy 
Derek Evan Kietyl 
Seth Jordan Kimbrell 
Hung Nhat Le 
Brent Williams Limyansky 
William Calvin Millar 
Patrick William Panuski 
Alan Michael Pohl 
Ramprasath Rajagopal 
Shivang Sullere 
Michael David Waterbury 

** CHEMISTRY **
Chinene Thelma Ananaba 
Shani Badnani 
David Miguel Caro 
Max Henrik Dorn 
Kelly Christine Gamble 
Kyle Graham Klosinski 
Sarah May-Yi Lau 
Maeve Patricia Nagle 
Kristy Southysa Syphantha 
Nicolas Edward Watkins 
Sandra Meghan White 

* Honor ** High honor *** Highest honor • Co-op ∆ International Plan ◆ Posthumously awarded degree
College of Engineering
Bachelor of Science

COMPUTER ENGINEERING

R. Chase Adams *** •
Shivam Agarwal
Matthew David Arceri II *
Carden Taylor Bagwell
Christopher Michael Beaulieu ***
Daniel Thomas Begasse •
Kushagra T. Brahmbhatt **
Nicholas Patrick Buehler *
Yushan Cai *
Jake Ross Campbell
Michael Andrew Capone *** •
Dalton Ryan Clark •
Blaine Christian Costello ***
Alex Devin Coyle
Kirt Josh Daily ∆
Kendra Jelaine Dodson * *
Tyler Clay Drake
Jane Kristine Erickson ***
Kyle William Gale **
Pratik Gangwani
Anupam Goli
Matthew James Golino
Joseph Robert Gustainis
Jordan Alexander Hartney •
Gina Marie Holden •
Brent Michael Hornilla
Baishen Huang ***
Jennifer Katherine Hunter ***
Jin Ha Hung **
Lydia Ann Hylton ***
Samuele Blake Jackson ***
Astin Hajoon Jang
Arnav Jindia
Anthony Philip Jones ***
Hunter John Kaufman
Nathan Frederick Kirksey •
Michael Roman Kuchnik **
Prachi Rajeev Kulkarni ***
Soradhumruny Christopher Lanh ***
Robert Kuhwa Lee ***
Wei Yu Li ***
Jason Mar **
Taylor Wyatt Meares *** ∆
Harsha Prasad Nori **
Tharangini Palanivel * ∆
Dominique Julius Paster ***
Namrata Khushvadan Patel
Sunny Sanjay Patel **
Vaidhe Hitesh Patel **
Marius Petrut ***
Jay V. Poddar **
Kevin M. Powell •
Xiaofei Qiu ** •
Ye Qiu ***
Ryan Mackenzie Quinn
Thomas W. Saekao
Arnav Chandra Sarma ** •
Emily Alvis Shibut *** •
Ashutosh Singh *
Ratchapong Tangkijvorakul ***
Kassandra Margaret Teixidor
Jared Adonis Thompson
Le Uyen Tran ***
George Okechukwu Udeochu
Ikenna Chibuisi Uzoije *
Christopher Joseph Wang ***
Sophia Gabrielle Wasserman •
Paul Lawrence Wilson III *
Philip James Wolfe **
Matthew Jordan Wright
Hanjie Xie
Liuxizi Xu **
Yuanzhe Xu *
Michelle D. Zhang
Adam Taylor Zuravleff

NUCLEAR AND RADIOLOGICAL ENGINEERING

Nicholas Dean Alfred **
Joseph McEntire Black *
Cody Albert Breitkreuz **
Chad Douglas Burns **
Michael Lee Campbell
Ashton Rhett Coleman
Isaac Daniel D’Agostino
Mclean Hamilton Davies ***
Connor William Donovan **
Adnan Nazif Hashim
Zachary Robert Hein *
Mary Elizabeth Peters ***
Danny Allen Rawl Jr.
Timothy Ryan Seager
Kumar Singh *
Christopher Johann Teufel
Jakob Cole Wetmore
Dustin Yang *

CHEMICAL AND BIOMOLECULAR ENGINEERING

Brandon Tyjuan Abernathy
Peyton Mae Airington ***
Caleb French Anderson ***
Evan Patrick Anderson
Tyler Colin Arthur *
Griffin Edward Asher
Moriah Renee Bacon
Austin Lawrence Bailie ***
Amanda Nicole Barton
Emily Rachel Benjamin ***
Gregory Robert Benz *
Sally Regina Blair **
John Robert Brawley
Eun Sun Choi
Yooa Choung ***
Eric Chu **
Nathan Stuart Corbin ***
Luís Carlos Corredor *
Yoel Rene Cortes-Pena ***
Poorn Pradip Dalwadi
Jacob Aaron David **
Taylor Alexander Dekle **
Ankit Dhal ***
James Keith DiLorenzo **
Joshua Norman Durnell
Nolan Thomas Easterbrook **
Eric David Ellenbogen **
Nathan Patrick Ellison *
Roger Leonardo Espinosa Cabrera **
Matthew James Howell Everett ***
Rebecca Marie Fath *
Robert Andrew Finlayson
Deonte Demetrios Fletcher
Christopher Lemuel Fraser
Scott Michael Glover ***
Jin Wai Goh ***
Justin Scott Goldberg *
Mihier Ganare **
Jungmin Han **
Keri Anne Hannukainen ***
Christopher David Hoffman
Kimberly Michelle Hollis *
Amy Elizabeth Holt **
Pouya Hosseini ***
Tiffany Yu Huang ***
Julia Katherine Huey
Junyoung Hwang *
Jared Alan Hybart
Byungill Jang **
Jackson Patrick Jenkins **
Roy Jiang *
Yiling Jiang ***
Shuang Jin ***
Austin David Jones
Pooja Prakash Kapadia ***
Jared Alexander Kearns ***
Rashin Khodaei
Minh Quang Kieu ***
Eric Young Soo Kim *
Seung Yeon Kim *
Jared C. King ***
Jonathan Wolcott Kinney ***
Siri Kore **
Rowan Elyse Kraft ***
Veena Priya Krishnan ***
Yoon Sik Lee
George Ira Lindy ***
Zhe Liu ***
Valeska Lara Lobo
Jacob Sterling Mason **
Graham Thomas McAllister
Sonya Kelsey McCanna *
Thomas Frederick McClure ***
Morgan Ivey Meilinger **
Jamilah Aneesah Middlebrooks
Wout Stijn Cedric Moulin ***
Orayne Antonio Mullings
Victor Ndayambaje *
Truc The Nguyen
Chase Tyler Nicholson ***
Aloysius Davin Oetomo ***
Chinele Ononye
Kanak Jugal Pansari
Kyangtae Park *
Akash Shilpesh Patel **
Krishan Satish Patel ***
Deborah Michelle Paul ***
Vivek Krishnasadas Pisharodi *
Marissa Morgan Pittard **
Kristin Virginia Presnell ***
Christian Michael Pugh
Daniel Franklin Puleri ***
Madison Paige Raese **
Taylor Brett Raese
Rupa Lakshmi Ramamurthi *
Jamar Malik Rashaw Rawls
Alizeh Aziz Rehman
Paul Gilmore Robertson
Nathaniel Brian Robinson ***
Christian Rodriguez
Daniella Iris Santiago Horta *
Apoorv Saraojee *
David Mahlon Schilpp **
Jessica Eve Schlafstein
Brendan Robert Schmidt ***
Danesh Shamsi ***
Tianyu Shi *
Jae Ho Shin **
Adam Daniel Silverman ***
Lesline Sophraune Sipewou Djojew
Ram Chandra Siwakoti
Jonathan Luke Slater **
Yoon Seok Daniel Sohn *
Samuel Thomas Starcevic **
Perry Buchanan Stoddart **
Samuel Joseph Swanson **
Brandon Alexander Taverner
Stephane Harrol Ngassa Tcheimou **
Zachary Kent Thomas **
Arjun Tikku ***
Andrew Wheeler Tricker **
Lara Elizabeth Tucci **
Mary Piper VanAlten *
Vy Ngoc Phuong Vu
Benjamin Stuart Wallis
Jessie Logan Walls **
Anna Lucille Ward
Gerald Caleb Wethington *
Charles Christopher Winslow ***
Jiaying Xu *
Zong Zhe Xu **
Yinzhou Yu **
Seonguk Yun
Ruiyang Zhao **
Lingrui Zheng
ELECTRICAL ENGINEERING
Muhammad Abdullah Naeem *
Paul Ray Luke Adams ***
Shakib Ahmed
Alexander Brooks Akins ***
Andrew Clay Akridge
Michael Woldegiorgis Alemayehu
Rishabh Ananthan *
Darius Shawn Asadian
Jonathan Pradeep Austin *
Varol Burak Aydemir ***
Kylen Guerin Barut *
Victor Hugo Benavides
Edlawit Admassu Bezaib
Christopher Henry Bissell ***
Garren Davy Boggs ***
Elisabeth Sarah Bradley ***
Allen Seth Braun *
Arthur Thanh Bui
Steven Warren Burg ***
James Kyle Burt
Adam Patrick Carroll
Young Chang
Ci Chen ***
Guilan Chen **
Jeffrey Hsien-Ho Chiu ***
Sherwood Xiao Yang Chuang
Darren Andrew Clayton
Samuel Colton Cornwall*
David Kenneth Cox
Mallorye Camille Crowell
Nathan Windsor Daniel **
 Evan Lewis Tomas Davies **
Like Deng ***
Emnno Diao ***
Alan Wang Dong ***
George Chaoyi Dong *
Markus Seth Eaton ***
Scot Montgomery Edwards
Christopher Daniel Fadden **
 Kamran Russell Fardanesh *
Joseph David Fiddelman
Jerry Jean Fontus *
Aditya Garg ***
Michael Leone Gilbert
Michael Charles Gordon **
Anteneh Tesfaye Haile
Michael Alexander Haver
Xuanke He ***
Myles Bradley Hebert ***
Michael Lawson Hennessy **
Nicole Felicia Henry
William Wade Herren **
Jiming Hu ***
Alice Huynh **
Hyung Ke Jiong ***
Xiaotong Jia ***
Laura Marie Jones ***
Adam Khalil Khan
Seohui Kang **
Wondwoesen Mesafint Kihinet *
Thomas Joseph King ***
 William Thaddeus Koskiewicz
Nicholas Ian Kratzer
Brian David Kuo *
Philippe Camille Laban ***
Jaewon Lee ***
Alecs Sean Li *
Jiayi Li ***
Zhen Xin Li
Ziran Ling ***
Casey Michael Lively
Maria Julie Maenza ***
Van Ceu Mang *
Dempsey Handly Marks
James Christian Mateyk **
Michael Raine Mathis
Luke Colin McCauley
Rindawati McIntaggart •
Alexander Lee Merrweather •
Heather Lee Mills *
Alfredo Monzalvo Jr.
Erik George Moore *
Joseph Coleman Morris Jr. *
Chryssia Natalia ***
James Lewis Newsom
Keith Ng
Thanh-Phong K. Nguyen ***
Dickson Ormoyuiru Nosege
Matthew Robert
O'Shaugnnessy ***
Abdallah Obidat *
Sean David Oliver ***
Denis Onwualu
Garrrett Randel Osborne *
Hujiie Pan ***
Patrick William Panuski ***
Andy Park *
Ryan Peng *
Yao Peng *
Christopher Perry-Arroyo
Patrick Mompont Pierre
Christopher Michael Price
Joshua Michael Raboud
Ramprasath Rajagopal **
Carlos Enrique Ramirez
Vasundhara Rawat *
Andrew David Ross ***
Jacob Blair Schodowski *
Payman Shabahi
Joel Lee Shearon ***
Christopher Sheng ***
Madeline Corinne Sheppard
Guangchu Shi
Taeyong Shin *
Yo Shua ***
Ravinderjit Singh ***
Dylan C. Slack ***
Devon Paul Slater
Mark Danhuyan Song *
Gregory Brandon Stein *
Andrew James Swartz *
Mohit Tandon ***
Colin Philip Tardrew •
Jason Michael Teague
Lee Austin Thompson ***
Kitti Tamsuwan **
Paul Jeffrey Trail
Jonathan Eric Tuck ***
Abhinav Uppal ***
George James Vellaringattu ***
Nghia Tan Vo **
Abdul Waheed
Lockslyer Ashford Walford ***
Eric Charles Walk **
Yichen Wang ***
Nicholas Kenneth Warren •
Mohammed Washim
Amanda Jane Welch ***
Franklin Carter Wexler II •
Sheng Xiao
Dong Wook Yang*
Jacob Jaesuk Yang ***
Hanbin Ying ***
Jonathan Andrew Young Δ
Yuanda Zhu ***

MECHANICAL ENGINEERING
Mubeen Ahmad *
Kiarash Ahmadi
James Dominic Airola
Vedant Ajmera **
Colin James Alderman
Obiora Kachi Anachebe ***
Ross Matthew Anderson
Christine Elizabeth Apicella ***
Ninaad Balachandran ***
Aditya Balamuralikrishna
John Patterson Barnett
Conor Alexander Bashinski
DeAndre Quantez Baynham
Morgan Gray Bentley **
Neel Kamlesh Bhalani
Nathan Taylor Bierbord **
Hubert Michael Blanchard IV **
Tiago Clementino Cerqueira
Boavida *
Ja’el Revona Bond
James Lawrence Bonifield **
Edward Palmer Booth *** •
Magdalen Rosemary Boylan
Sung Hwan Braswell
Jonathan David Buckner
Richard Paul Buelbslebach ***
Siyao Cai *
Lee Singley Caldwell
Ryan Edward Calhoun *
Cody Lee Carpenter ***
Logan Allen Carpenter ***
Jonathan M. Carroll *
Jarrett Hine Chai Δ
Abram Edward Champion Δ
Siu Lun Chan ***
Kraivin Chayangpath***
William Reese Cherry *
Venkatesh Prabhukumar
Chinnakonda ***
Steven Pang-Chi Chiu
Kevin Hyeong Jun Cho *
Seong Ho Cho
Jae Hoon Choi
Kweonhoon David Choi
Amy Beatrice Christensen **
Arthur James Clark ***
Xerxes Xavier Clayton
Cody Michael Clegg **
Cameron David Clifford
Brandon Davis Conner *
Emily Rebecca Contorno
Ryan Michael Copeland ***
Jonathan Matthew Cordova ***
Preston Davis Culbertson ***
Michael Thomas D’Abate
Ruowan Dai
Andrew Paul Daiber
Scott Robert Damerow ***
Evan Lewis Tomas Davies **
Lincoln Mallory Davies ***
Austin Denworth Dewees
Luis Fernando Diaz ***
Mark Dylan Dickert **
Andrew Brian Dill *
Alexandra Diorio
Janey Grace Dobbs **
Ryan Matthew Doll
Gregory M. Duerkoop
Melvin Tharon Dukes
Rahul Dungarwal ***
Patricia Lynn Dunley ***
Kayla Aklah Patricia Dunn *
Alexander Loyd Eaker
Joshua Prince Ebin *
John Casey Edgerton **
Patrick Chance Eldredge *
Andrew James Evert **
William Andrew Farr *
Kyle Andrew Fee
Kelvin Ferbianto ***
Alexander John Ferreira *
Elliott Thomas Fretwell •
Erica Shanetta Gabriel
Nicole Marie Gantos ***
Joseph Marlin Garcia
Brian Lee Gerdes
Jackson Thomas Gilbert
Joshua Steven Giles *
Pranav Vinayak Godbole
Yash Sandeep Gore
Scott Michael Gorham
Smit Divyag Goswami
Dustin Bradley Graham
Garland Tyler Grainger
Brad Daniel Green
Andrew McKinney Hallacy **
Sang Yun Han ***
Iman Haque ***
Mitchell Christian Hardman *
Lance O’Reilly Harrell
Terrence Anthony Hawthorne
Katherine Margaret Helm • Δ
Kurt Edward Hertz *
Davis Wenham Hoffman *** •
Nicholas Ryan Holbert
James Matlock Hurt
Gregory Richard Hutcheson
Margaret Anne Hyde **
Jessica Breanna Imgrund **
Andre Jose Irizarry
Vishnu R. Iyengar *** •
John Michael Jabour ***
Pratik Bothra Jain
Tae Joong Jeong *
Joshua Alan Johnston **
David Scott Jones Jr.
Gary Alan Jones •
Joy Grace Jones •
Ryan Daniel Judson *
Inseung Kang ***
Nishanth Kathirvel ***
Bharat Kathpalia ***
Matthew Joseph Kavney *** •
Trent Alexander Keatley *
Ariana Jacqueline Keeling ***
Colin Clancy Kelsall ***
Rehan Rais Khan
Trenton Edward Kilbey *
Chulyong Kim ***
Evelyn Hana Kim
Inkyu Kim ***
Juseok Kim
Sahn Kim
Ming Him Ko ***
Ravikanth Konjeti *
Victoria Ann Kopser •
Kevin Kotharu * •
George Joseph Kudya
Andriy Kyyrychenko
Timothy Soowan Kyung
Hyun Joo Lee
Kwon Sang Lee ***
Seung Yoon Lee **
Caitlin Indah Leksana ***
Andy Lingxi Li
Emily Lily Li **
Sebastian Marcos Li •
Zhaocheng Li •
Catherine Nicoile Lide **
Sean Thomas Lipinski *
Hannah Katherine Littmann *** •
Tiffany Porter Liu
Logan Gray Lott
Cam McCauley Loughlin ***
Mu Lu ***
Yanglong Lu ***
Camila Sayuri Luppi Sato ***
Ahmed Mansour-Elsayed ***
Marguerite Ellie Matherne ***
Nicholas Walter Maurer ***
Christopher Edwin May ***
Joseph T. May **
Patrick Joseph McCarty *
Garrett Mark McClurg •
Kenneth Alford McCrary
Benjamin Evans McCrossan *
James Patrick McGowan *
Hayden Matthew McKinley •
Connor Korab McNally ***
Jash Darshan Mehta
Anthony Christopher Melatti •
Patrick Angelo Milano ***
Heather Elise Miller ***
Ji Hong Min
John Paul Minderman **
Asgeir Mogensen
Sergio Monroy **
Alyssa Marie Monserrate ***
Vontravis Lynquell Monts
Andrew David Moore
Zachery Alexander Moore
Austin Michael Morgan
Lauren Ann Murphy ***
Andrea Mycroft *
Kabir Nakra ***
Jesse Thomas Neal
Richard Paul Nelson
Lily Vi Nguyen *
Tommy Hoang Nguyen *
Phuong Quoc Ninh *
Casey Patrick O’Connor **
Akap Victor Oben *
Ryan Christopher Obery ***
Nicholas Lee Oliver
Miguel Alberto Oller ***
Michael Lewis Ozeryansky
John Francis Papayanopoulos ***
Jong Hoo Park
Arpit Dilip Patel **
Vijal Dinesh Patel
Yash Yogesh Patel **
Robert Louis Pensa **
Aaron Francis Pfeifer ***
Cong Ly Joseph Pham
Evan Stewart Phillips **
Michael Patrick Phillips
Rohan Ben Phillips **
Brodie Scott Philip **
Harrison Phung *** •
Alexander Brett Plum ***
Gerardo Esteban Prada *
Leonardo Felipe Prinzi **
Laura Beth Prosser * •
Mathias Quatorze **
Shriya Raje *
Keshav Ramakrishnan
Pratyush Raman
Jayanta Krishna Ray *** •
Christian Lara Redondo
Stephen Michael Rehberg
Devin John Roach ** •
Danielle Rosenblatt **
Gonzalo Andrew Salazar **
Christina Marie Santilli
<table>
<thead>
<tr>
<th>Name</th>
<th>Honors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soleil S. Schatteman ***</td>
<td></td>
</tr>
<tr>
<td>Nicole Yap Scheinbach</td>
<td></td>
</tr>
<tr>
<td>Lionel Colvin Russell Scott</td>
<td></td>
</tr>
<tr>
<td>Nicholas Stearns Selby ***</td>
<td></td>
</tr>
<tr>
<td>Paige Andrea Selent **</td>
<td></td>
</tr>
<tr>
<td>Aayush Alkesh Shah ***</td>
<td></td>
</tr>
<tr>
<td>Alyssa Marie Shapiro **</td>
<td></td>
</tr>
<tr>
<td>Matthew Thomas Sheahan ***</td>
<td></td>
</tr>
<tr>
<td>Steven Michael Shlapak</td>
<td></td>
</tr>
<tr>
<td>Tyler Cole Simpson</td>
<td></td>
</tr>
<tr>
<td>Maxwell Edward Singleton *</td>
<td></td>
</tr>
<tr>
<td>Thomas Alexander Smith</td>
<td></td>
</tr>
<tr>
<td>Stephen Charles Snyder *</td>
<td></td>
</tr>
<tr>
<td>Liam Jagat Singh Sohi **</td>
<td></td>
</tr>
<tr>
<td>David Mathew Soll</td>
<td></td>
</tr>
<tr>
<td>Hyeon Ik Song ***</td>
<td></td>
</tr>
<tr>
<td>Won Sup Song ***</td>
<td></td>
</tr>
<tr>
<td>Manuel Alejandro Soto ***</td>
<td></td>
</tr>
<tr>
<td>Troy Austin Southwell</td>
<td></td>
</tr>
<tr>
<td>Reid Anderson Spence ***</td>
<td></td>
</tr>
<tr>
<td>Michael Brooks Stapleton **</td>
<td></td>
</tr>
<tr>
<td>David Samuel Bura Steinhoff ***</td>
<td></td>
</tr>
<tr>
<td>Bryan Curtis Stern</td>
<td></td>
</tr>
<tr>
<td>Sean Luke Stockfish</td>
<td></td>
</tr>
<tr>
<td>Zhifeng Su Sr. ***</td>
<td></td>
</tr>
<tr>
<td>Saul Andres Suarez **</td>
<td></td>
</tr>
<tr>
<td>Nicholas Mark Sulimirski **</td>
<td></td>
</tr>
<tr>
<td>Yueyi Sun ***</td>
<td></td>
</tr>
<tr>
<td>Edmond Sysomboun ***</td>
<td></td>
</tr>
<tr>
<td>Je Hon Tan ***</td>
<td></td>
</tr>
<tr>
<td>Joseph Asher Tenpenny **</td>
<td></td>
</tr>
<tr>
<td>Bradley Stephen Thomas ***</td>
<td></td>
</tr>
<tr>
<td>Jimmy Trey Thomas</td>
<td></td>
</tr>
<tr>
<td>Siddharth Tripathy ***</td>
<td></td>
</tr>
<tr>
<td>Chiu Johnson Ng Trump *</td>
<td></td>
</tr>
<tr>
<td>Gregory George Tuayev-Deane ***</td>
<td></td>
</tr>
<tr>
<td>Sara Lydia Tuell *</td>
<td></td>
</tr>
<tr>
<td>Louise Emile Quiroz Tungol *</td>
<td></td>
</tr>
<tr>
<td>Margaret Anne Underdahl</td>
<td></td>
</tr>
<tr>
<td>Charles Albert Van Fleet IV</td>
<td></td>
</tr>
<tr>
<td>Michael Anthony Varghese *</td>
<td></td>
</tr>
<tr>
<td>Austin Propus Veith ***</td>
<td></td>
</tr>
<tr>
<td>Elizabeth Anne Tisler Vencill</td>
<td></td>
</tr>
<tr>
<td>Ankit Verma</td>
<td></td>
</tr>
<tr>
<td>Santiago Felizardo Vivanco</td>
<td></td>
</tr>
<tr>
<td>Cody Allen Vlaun *</td>
<td></td>
</tr>
<tr>
<td>Joshua Caleb Wade ***</td>
<td></td>
</tr>
<tr>
<td>Patrick Vance Wang ***</td>
<td></td>
</tr>
<tr>
<td>Yuhao Wang ***</td>
<td></td>
</tr>
<tr>
<td>Noel Joseph Webber **</td>
<td></td>
</tr>
<tr>
<td>Yi Wei ***</td>
<td></td>
</tr>
<tr>
<td>Frazier Nelson Woodruff ***</td>
<td></td>
</tr>
<tr>
<td>Cole William Wright **</td>
<td></td>
</tr>
<tr>
<td>Fisher Dean Wright **</td>
<td></td>
</tr>
<tr>
<td>Mark Daniel Yaksh</td>
<td></td>
</tr>
<tr>
<td>James Li-Chuang Yan **</td>
<td></td>
</tr>
<tr>
<td>Mo Yang ***</td>
<td></td>
</tr>
<tr>
<td>Dong Yeon Yoo **</td>
<td></td>
</tr>
<tr>
<td>Patrick Aziz Younes ***</td>
<td></td>
</tr>
<tr>
<td>Shuhuan Yu</td>
<td></td>
</tr>
<tr>
<td>Kathryn Elizabeth Zissou **</td>
<td></td>
</tr>
</tbody>
</table>

* Honor    ** High honor    *** Highest honor    • Co-op    Δ International Plan
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 undergraduates, and more recently with its online Master of Science in Computer Science, the world’s first graduate degree program delivered via the “massive online” platform.

The College is home to multiple interdisciplinary research centers, including the GVU Center, the Center for Experimental Research in Computer Systems, the Algorithms and Randomness Center, the Center for Startup Engineering, and the Center for High Performance Computing. It also plays a central role in several of Georgia Tech’s interdisciplinary research units, such as the Institute for People and Technology, the Institute for Robotics & Intelligent Machines, and the Institute for Information Security & Privacy. More than 6,000 students are enrolled in the College, including more than 2,000 undergraduates and 4,000 residential and online graduate students.

JACQUELINE JONES ROYSTER, Ph.D.
Dean, 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.

ZVI GALIL, Ph.D.
Dean, College of Computing

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.

STEVEN P. FRENCH, Ph.D.
Dean, College of Architecture
ERNEST SCHELLER JR. COLLEGE OF BUSINESS

The Scheller College of Business 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 full-time, evening, and Executive MBA options, as well as undergraduate and Ph.D. degrees, to approximately 2,000 degree-seeking students each year.

As technology continues to reshape the business world, the value of a business education at the Scheller College is more important than ever before. With world-class faculty and staff, the College plays an important role in closing the gap between available skills and marketplace needs. Leveraging the Institute’s considerable strengths, Scheller students gain a deep understanding of innovation in business at the leading edge of business mega-trends including globalization, business analytics, managing technology, and sustainability. Scheller College is committed to developing principled, analytically and entrepreneurially minded leaders who will solve the business and societal challenges of today and tomorrow.

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

COLLEGE OF SCIENCES

The College of Sciences leads Georgia Tech’s charge to create fundamental new knowledge in the sciences and mathematics. Together, Sciences students and faculty boldly explore natural and artificial worlds, not only to reveal and underpin the technologies of tomorrow, but also to advance the quality of human life and elevate the human spirit.

The College nurtures students who are intellectually curious, inspiring them to build for themselves empowering foundations in the natural, mathematical, and behavioral sciences. We transport them to the frontiers of human understanding, and we invite them to participate in pushing those frontiers forward by undertaking high-impact research in collaboration with world-class faculty in state-of-the-art facilities.

College of Sciences graduates are well honed in thinking critically, testing hypotheses, and engaging with others to unravel complex problems. They draw conclusions, reach decisions, and make judgments about nature through the enthralling interplay of data, reason, and imagination. They are indispensable in ensuring that the basic knowledge pipeline for new technologies is full and flowing.

From the invention of Elmer’s glue and the polymerase chain reaction to the discovery of flowing water on Mars and the detection of gravitational waves, Sciences students embody the value and rewards of scientific curiosity shaped by careful mentoring and deep respect for how much of the world we still must discover and understand.

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 10 engineering schools in the country, both in undergraduate and graduate education. CoE is the largest college of engineering in the country and is number one in the production of women and minority engineers.


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

Georgia Tech Professional Education (GTPE) allows working professionals and industry partners to access the expertise of a world-renowned technological research university. An academic division of the Georgia Institute of Technology, GTPE delivers a continuum of learning consisting of an ongoing array of educational courses, professional master’s degree programs, and industry partnerships.

NELSON C. BAKER, Ph.D.
Dean, Georgia Tech Professional Education

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.

CATHERINE MURRAY-RUST, M.L.I.S.
Dean and Director of Libraries

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).

STEPHEN E. CROSS, Ph.D.
Executive Vice President for Research
DIVISION OF ADMINISTRATION AND FINANCE

The Division of Administration and Finance leads, supports, and enables institutional effectiveness by providing strategic and responsive administrative, financial, information, and physical infrastructure services for Georgia Tech. The approximately 1,700 employees 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.

STEVEN G. SWANT
Executive Vice President for Administration and Finance

GEORGIA TECH ATHLETIC ASSOCIATION

At Georgia Tech, academics and athletics truly do mix, and the Institute is rich in both traditions. Tech’s 15 intercollegiate athletic teams — managed by the Georgia Tech Athletic Association — compete at the NCAA Division I level as a member of the 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 Derek Mills; basketball standouts Chris Bosh, Mark Price, and John Salley; baseball greats Mark Teixeira, Nomar Garciaparra, and Jason Varitek; professional golfers David Duval, Stewart Cink, Matt Kuchar, and Ollie Schniederjans; NFL players Calvin Johnson and Demaryius Thomas; 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 “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.

MICHAEL A. BOBINSKI
Athletic Director


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
Vice President for Student Life and Dean of Students

STEVEN G. SWANT
Executive Vice President for Administration and Finance

MICHAEL L. WARDEN
Vice President for Institute Communications
Special Thanks

ACADEMIC AND LOGISTICAL SUPPORT
Elise Boswell
Renee Brown
George P. Burdell
Robbie Burr
Dian Chung
Lynn Durham
Susan Gilstrap
Gail Greene
Carla Hendricks
Stephanie Johnston
Janet Peterson
Alicia Ann Richhart
Susan Roche
Kenyona Russell
Carol Silvers
Julia Whitfield

ALUMNI ASSOCIATION
Georgia Tech Student Ambassadors
Catie Miller

ATHLETIC ASSOCIATION
Andy Blanton
Bryan Elliott
Chad Peachey
David White

CAMPUS POLICE
Police Chief Rob Connolly
Sergeant Archie Hill
and staff

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

GRADUATE STUDIES
Leslie Sharp
Tatianna Mathews
Washington

PLANT OPERATIONS
Brandon Ford
Alphonso Benson
Derrick Jones
John Mays

REGISTRAR’S OFFICE
Reta Pikowsky
David Barbero
Sharon Binion
Angela Bradd
Crystal Elster
Angie Lucas
Luis Ocasio
Rodney Presley
Wendy Quattlebaum
Omar Rodriguez
Shellie Sellers
Eugenia Snead
Bianca Tenney
Teresa Watkins
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.
Welcome to the Georgia Tech Alumni Association

As a Tech graduate, you are now automatically a member of the Georgia Tech Alumni Association, an exclusive network of more than 147,000 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 email update about Tech.

For 69 years, the Georgia Tech Alumni Association has raised money to financially support this world-class institution. Monies donated 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.

Log onto GTALUMNI.ORG to begin receiving all of the free benefits associated with your membership. With this new alumni portal, you can customize your preferences, register for events, network with other alumni in your geographic area or profession, take advantage of career services, and much more.
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.