Spring 2017 COMMENCEMENT
Table of Contents

3  President’s Welcome

4  Doctoral Hooding Ceremony Order of Events
    Doctoral and Master’s Ceremony Order of Events

5  Bachelor’s Ceremony Order of Events

6  Doctoral and Master’s Ceremony Speaker, Honorary Degree Recipient

7  Bachelor’s Ceremony Speakers

8  President G.P.”Bud” Peterson

9  Provost Rafael L. Bras

10 Commencement Traditions
    Academic Degrees

12 Doctoral Degree Candidates

15 Master’s Degree Candidates

22 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 to the 253rd 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 3,800 undergraduate and graduate students, this weekend’s ceremonies recognize their academic achievements at Georgia Tech and inaugurate a new era in their lives.

At this weekend’s ceremonies, we are awarding bachelor’s, master’s, and doctoral degrees through our six colleges and 28 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 MBA program ranks among the nation’s top 30.

As a member of the Association of American Universities, Georgia Tech has outstanding programs in engineering, design, business, computing, liberal arts, and the sciences. With almost 27,000 students and more than 153,000 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 $786 million, the Institute is ranked No. 3 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 Hooding Ceremony

10 a.m.
May 5, 2017
Order of Events

PROCESSIONAL

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

NATIONAL ANTHEM

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

PRESENTATION AND HOODING
OF DOCTORAL DEGREE CANDIDATES
Dr. Bras

ALMA MATER

FACULTY RECESSIONAL

Doctoral and Master's Ceremony

7 p.m.
May 5, 2017
Order of Events

PROCESSIONAL

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

Dean Jacqueline J. Royster
Ivan Allen College of Liberal Arts

Dean Steven P. French
College of Design

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

INDUCTION INTO THE ALUMNI ASSOCIATION
Ms. Andreia L. Laliberte,
Classes of 1982, 1984
Chair, Georgia Tech Alumni Association

ALMA MATER
Georgia Tech Chamber Choir

FACULTY RECESSIONAL

“RAMBLIN’ WRECK”
Graduates and Audience

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

Please turn to the inside back cover for song lyrics.
Please turn to page 15 for the list of master’s degree candidates.
Morning Bachelor’s Ceremony

9 a.m.
May 6, 2017
Order of Events

PROCESIONAL

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

POSTING OF THE COLORS
Georgia Tech ROTC

NATIONAL ANTHEM
Sympathetic Vibrations

REFLECTION
Ms. Alison Foreman, Bachelor’s Degree Candidate, Computational Media

COMMENCEMENT ADDRESS
His Excellency Juan Carlos Varela, President, Republic of Panama

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
Assistant Dean Peter K. Brecke, Ivan Allen College of Liberal Arts
Associate Dean Michelle A. Rinehart, College of Design
Dean Paul M. Goldbart, College of Sciences
Dean Gary S. May, College of Engineering

CONFERRING OF DEGREES
Dr. Peterson

COMMISSIONING OF ROTC
Major John A. Meister, Army ROTC

INDUCTION INTO THE ALUMNI ASSOCIATION
Ms. Andrea L. Laliberte, Classes of 1982, 1984 Chair, Georgia Tech Alumni Association

ALMA MATER
Sympathetic Vibrations

FACULTY RECESSIONAL
“RAMBLIN’ WRECK”
Graduates and Audience

Please turn to the inside back cover for song lyrics.
Please turn to page 22 for the list of morning bachelor’s degree candidates.

Afternoon Bachelor’s Ceremony

3 p.m.
May 6, 2017
Order of Events

PROCESIONAL

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

POSTING OF THE COLORS
Georgia Tech ROTC

NATIONAL ANTHEM
Sympathetic Vibrations

REFLECTION
Mr. Sahas Singh, Bachelor’s Degree Candidate, Mechanical Engineering

COMMENCEMENT ADDRESS
The Honorable Daniel Webster, U.S. Representative, 11th District, Florida

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

PRESENTATION OF UNDERGRADUATE DEGREE CANDIDATES
Associate Dean John L. Tone, 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
Major John A. Meister, Army ROTC

INDUCTION INTO THE ALUMNI ASSOCIATION
Ms. Andrea L. Laliberte, Classes of 1982, 1984 Chair, Georgia Tech Alumni Association

ALMA MATER
Sympathetic Vibrations

FACULTY RECESSIONAL
“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
Steve Wrigley, Ph.D.

Steve Wrigley became the 13th chancellor of the University System of Georgia on January 1, 2017. As chancellor, Wrigley oversees 28 public colleges and universities with an $8.4 billion annual budget and 48,785 faculty and staff fulfilling a mission of teaching, research, and public service to 321,551 students.

The Georgia Public Library System and the Georgia Archives are also part of the University System. Additional public service roles include membership on the Georgia–based Alliance of Education Agency Heads and the board of the Georgia Wildlife Federation.

Before being named chancellor, Wrigley had served as executive vice chancellor of administration for the University System since 2011. In this role, he oversaw the day-to-day operations of the University System’s budget, facilities, information technology services, human resources, legal affairs, and strategic planning units.

Other previous higher education experience includes service as senior vice president for external affairs with the University System, vice president for government relations at the University of Georgia, and director of the Carl Vinson Institute of Government.

Prior to his work in the University System, Wrigley worked in state government in Georgia, including five years as chief of staff to former Governor Zell Miller. During his career, Wrigley has worked to advance a number of key initiatives, including the creation of the state lottery and the HOPE scholarship, as well as campus consolidations within the University System of Georgia.

Wrigley earned a bachelor’s degree from Georgia State University and a doctorate in history from Northwestern University in Evanston, Illinois. He and his wife, Lynne, have two children and reside in Clarke County.

Honorary Degree Recipient
John Henry Burson III, M.D., Ph.D.

Prior to receiving a medical degree from Emory University, Burson earned bachelor’s and doctoral degrees in chemical engineering, and a master’s degree in metallurgy from Georgia Tech. A licensed diplomat of the National Board of Medical Examiners, Burson is also a Fellow of the American Board of Otolaryngology–Head & Neck Surgery, a Fellow of the American College of Surgeons, and a professional engineer licensed in Georgia, Pennsylvania, and California.

Burson’s distinguished medical career includes service as chief of staff and chairman of the board of trustees for Tanner Medical Center from 1994-2012, an active member of the Tanner Urgent Care Clinic staff, and a self-employed physician at the Villa Rica Ear, Nose, and Throat Clinic.

In the academic arena, Burson was an associate professor and adjunct professor in chemical engineering at Georgia Tech from 1959-1975, an assistant professor at Emory University School of Medicine, and a principal research engineer at the Georgia Tech Research Institute’s predecessor institution from 1959-1975.

A retired Lieutenant Colonel in the U.S. Army, Burson served in the Army Reserves for 30 years. He was deployed in Operation Iraqi Freedom for three tours in 2005, 2006, and 2007, and in Operation Enduring Freedom–Afghanistan in 2009 and 2011 as part of the military’s “Boots on the Ground Physician’s Program.” He earned combat medical badges and commendation medals.

As a volunteer, Burson serves as a director and trustee of numerous boards. His Georgia Tech service includes membership on various advisory boards, reunion class committees, and the athletic and alumni associations.

Much of Burson’s philanthropy is anonymous and benefits causes at both Georgia Tech and in the larger community. He received the Regents Award from the University System of Georgia Board of Regents in 2015.

Burson and his wife, Barbara, have four children, eight grandchildren, and one great grandchild.
Morning Bachelor’s Ceremony Speaker
His Excellency Juan Carlos Varela

Juan Carlos Varela was elected to a five-year term as president of the Republic of Panama in 2014. Prior to his election, Varela had served as Panama’s vice president for five years, a role in which he advocated for causes such as broadening scholarship support for Panamanian students, increasing the country’s minimum wage, and reducing crime in the national capital.

Prior to entering public life, Varela led the growth of his family’s company, Varella Hermanos, S.A., which has generated thousands of jobs over its more than 100-year history. A firm believer that the private sector has a responsibility to further important social causes, Varela has supported and promoted projects that strengthen and enrich culture, sports, education, and the environment.

A 1985 Industrial Engineering alumnus of Georgia Tech, Varela is an active and valued member of the Georgia Tech Advisory Board. He has provided strategic support to his alma mater for undergraduate scholarships.

Varela and his wife, journalist Lorena Castillo, have three sons: Gian Carlo, Adrian, and Stefan.

Afternoon Bachelor’s Ceremony Speaker
The Honorable Daniel Webster

U.S. Representative Daniel Webster (R-Fla.) currently serves the 11th District based in west central Florida.

A small-business owner, Webster has served in the U.S. Congress since 2011. He was initially assigned to the Transportation and Infrastructure Committee, where his focus is on creating jobs, improving Florida’s roads and highways, and eliminating fraud and abuse.

Webster now serves on the Committee on Science, Space, and Technology and the Committee on Natural Resources, in addition to the Transportation and Infrastructure Committee.

Prior to being elected to Congress, Webster served for 28 years in the Florida Legislature, serving as speaker of the House and later as majority leader of the Senate.

During this time, Webster was noted for his work to reform the way the legislature does business, requiring all proposed laws to meet specific criteria that would determine their effectiveness in benefiting the citizens of Florida.

As the first non-lawyer to chair Florida’s Senate Judiciary Committee, Webster led efforts that resulted in Florida passing a constitutional amendment protecting its citizens in the areas of property rights and the government’s ability to condemn property.

A native of Charleston, West Virginia, Webster graduated from Georgia Tech with a Bachelor of Science in Electrical Engineering degree in 1971. He also holds two honorary doctorates. Webster is married to the former Sandra Jordan of Orlando, and they have six children and 14 grandchildren.
G.P. "Bud" Peterson, Ph.D.
President

Dr. G.P. "Bud" Peterson has served as the 11th president of Georgia Tech since April 2009. Under his leadership, Georgia Tech has developed and begun the implementation of a 25-year strategic plan, exceeded the $1.5 billion goal for Campaign Georgia Tech by 20 percent, 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 as provost at Rensselaer Polytechnic Institute in New York, and on the faculty and in leadership positions at Texas A&M University for 19 years. He has worked for NASA and the National Science Foundation (NSF).

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

A distinguished scientist, he 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 is a member of the Association of American Universities (AAU) board of directors. In August 2016, he became chair of the NCAA Board of Governors, the organization's highest governing body.

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, 210 refereed journal articles, and more than 170 conference publications. He holds 13 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, and one grandchild.
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, the arts, 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. This includes the ongoing Commission on Creating the Next in Education. Through the Arts@Tech initiative, Bras seeks to integrate the creative and innovative thinking of artistic endeavors into the mindset and education of all our students.

A native of Puerto Rico, Bras completed undergraduate and graduate education at the Massachusetts Institute of Technology (MIT), culminating with a Doctor of Science degree in Water Resources and Hydrology. Prior to becoming provost at Georgia Tech in 2010, Bras was distinguished professor and dean of the Henry Samuel 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 a former 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 220 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 Design, and was first used in April 1988 at the presidential installation of John P. Crecine. The mace was fabricated by Heyward and Arthur Schoenfeld, who were both formerly with the Center for Assistive Technology and Environmental Access in the College of Design, 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 wear a blue cassock with 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

BIOENGINEERING
Timothy Zuchi Chang
Advisor: Dr. Julie A. Champion
Susan Marguerite Hastings
Advisor: Dr. David N. Ka
Devon M. Headen
Advisor: Dr. Andres J. Garcia
Andrew Todd Miller
Advisor: Dr. Robert E. Goldberg

BIOMEDICAL ENGINEERING/Joint Program with Emory University and Peking University
Bo Pang
Advisor: Dr. Quishi Ren
Hao Xie
Advisor: Dr. Peng Xi
Junyu Yang
Advisors: Dr. Michael E. Davis and Dr. Jianzhong Xi

BIOMEDICAL ENGINEERING/Joint Degree Program
Elizabeth Ann Amadei
Advisors: Dr. Robert Liu and Dr. Larry Young
Shereka R. Banton
Advisor: Dr. Cildra A. Barabino
Srishti Bhutani
Advisor: Dr. Michael E. Davis
Linda Elisabeth Kippner
Advisor: Dr. Melissa L. Kemp

ALGORITHMS, COMBINATORICS, AND OPTIMIZATION
Daniel Zink
Advisor: Dr. Sebastian Pokutta

HUMAN-CENTERED COMPUTING
Nicholas Mark Davis
Advisor: Dr. Brian S. Magerko

COMPUTER SCIENCE
Anshuman Goswami
Advisors: Dr. Matthew D. Wolf and Dr. Karsten Schwan*
Chaya Hiruncharanovate
Advisor: Dr. Eric E. Gilbert
Joo Hwan Lee
Advisor: Dr. Hyosoon Kim
Aman Parmar
Advisor: Dr. Gregory D. Abowd
Ramik Sadana
Advisor: Dr. John T. Stasko
Yi Yang
Advisor: Dr. Jacob R. Eisenstein
Qi Zhang
Advisor: Dr. Ling Liu

PUBLIC POLICY
Kaspars Berzins
Advisor: Dr. Julia E. Melkers
Yeong Jae Kim
Advisor: Dr. Marilyn A. Brown

PUBLIC POLICY/Joint Degree Program
Eric Joseph Van Holm
Advisor: Dr. Yingjie Liu

HISTORY AND SOCIETY OF TECHNOLOGY AND SCIENCE
Emily Katherine Gibson
Advisor: Dr. Gerhard J.M. Krieger
Brian Michael Jirout
Advisor: Dr. Gerhard J.M. Krieger

BUILDING CONSTRUCTION
Kia Mostaan
Advisor: Dr. Daniel Castro-Lacouture

CITY AND REGIONAL PLANNING
Thomas H. Douhat
Advisor: Dr. Michael L. Elliott

ARCHITECTURE
Zachary Tate Porter
Advisor: Dr. George B. Johnston
Robin Hensley Prater
Advisor: Dr. Robert M. Craig

EARTH AND ATMOSPHERIC SCIENCES
Jia He
Advisor: Dr. Robert X. Black
Yanqing Su
Advisor: Dr. Christian Huber

BIOLOGY
Havva Keskin
Advisor: Dr. Francesca Storici
Ziwei Sheng
Advisor: Dr. Kirill S. Lobachev
Samit Sanjay Wattle
Advisor: Dr. Brian K. Hammer

MATHEMATICS
Dawei He
Advisor: Dr. Xing X. Yu

PSYCHOLOGY
Laura Hillary Barg-Walkov
Advisor: Dr. Wendy A. Rogers
Victor J. Ellingsen
Advisor: Dr. Phillip L. Ackerman

PHYSICS
Steven Clay Carter
Advisor: Dr. Markus E. Kindermann
Xiong Ding
Advisor: Dr. Predrag Cvitanovic
Yang Gao
Advisor: Dr. Elisa Riedo
Tien Anh Hoang
Advisor: Dr. Phillip N. First
Karan Pankaj Jani
Advisor: Dr. Deirdre M. Shrumaker
Daengene Koh
Advisor: Dr. John H. Wise
Benjamin Andres Loewe Yanez
Advisor: Dr. Paul M. Goldbart
Owen A. Vail
Advisor: Dr. Zhigang Jiang

CHEMISTRY
Mostafa Ragab Khalil Ali
Advisor: Dr. Mostafa A. El-Sayed

Hailey Rhea Burell
Advisor: Dr. Rigoberto Hernandez
Mark Daniel Cannatelli
Advisor: Dr. Arthur J. Ragauskas
Dongchang Chen
Advisors: Dr. Meilin Liu and Dr. Mostafa A. El-Sayed
Jeff Hernandez
Advisor: Dr. John R. Reynolds
Alexander Steven Hyla
Advisor: Dr. Jean-Luc E. Bredas
Kathryn Andrea Lauer
Advisor: Dr. Loren D. Williams
Johanna Marie Smeekens
Advisor: Dr. Ronghua Wu

OPERATIONS RESEARCH
Wenjun Ding
Advisor: Dr. Anton J. Kleywegt

Andres Iroume
Advisor: Dr. Santanu S. Dey

Guido Renato Lagos Barrios
Advisor: Dr. Antonius B. Dicker

Jeffrey William Pavelska
Advisor: Dr. Sebastian Pokutta

MATERIALS SCIENCE AND ENGINEERING
Amir Ahmad Bakhtiary Davijani
Advisor: Dr. Satish Kumar
Philip Michael Campbell
Advisors: Dr. Eric M. Vogel and Dr. W. Jud Reay
Ting-Chia Nathan Huang
Advisor: Dr. Rao R. Tummala
Sookyung Kim
Advisor: Dr. Hamid Carmesini
Gryuhyun Lee
Advisors: Dr. Christopher Summers and Dr. Zhilin Kang
Hsiang-Hao Clive Liu
Advisor: Dr. Satish Kumar

* Deceased
Sidney Thomas Malak  
Advisor: Dr. Vladimir V. Tsakrakl

Matthew Kirby Smith  
Advisor: Dr. Baratunde A. Cola

Parveen Sood  
Advisor: Dr. Seung Soon Jang

POLYMER, TEXTILE, AND FIBER ENGINEERING  
Karthik Nayan  
Advisor: Dr. Mohan Srinivasan

INDUSTRIAL ENGINEERING  
Seth James Born  
Advisor: Dr. Valerie M. Thomas

Joshua Q. Hale  
Advisor: Dr. Enlu Zhou

AEROSPACE ENGINEERING  
Jean-Baptiste P.M. Bouquet  
Advisor: Dr. Julian J. Rimoli

Jason A. Corman  
Advisor: Dr. Dimitrios N. Mavris

Jean Guillaume Dominique  
Sébastien Durand  
Advisor: Dr. Dimitrios N. Mavris

Alek Garciolovski  
Advisor: Dr. Dimitrios N. Mavris

Eric Scott Hendrick  
Advisor: Dr. Dimitrios N. Mavris

Luke John Humphrey  
Advisor: Dr. Tim C. Lieuwen

Brandon James Johnson  
Advisor: Dr. Dimitrios N. Mavris

Joosung Kang  
Advisor: Dr. Dimitrios N. Mavris

David Joyner Pate  
Advisor: Dr. Brian J. German

Henry David Schwartz  
Advisor: Dr. Dimitrios N. Mavris

Zu Puayan Tan  
Advisor: Dr. Ben T. Zinn

Pierre Emmanuel Valdez  
Advisor: Dr. Dimitrios N. Mavris

Brian Michael Wade  
Advisor: Dr. Daniel P. Schrage

Johnny Lee Worthy III  
Advisor: Dr. Marcus J. Holzinger

CHEMICAL ENGINEERING  
Maria Elena Casas  
Advisor: Dr. Hang Lu

Yongmin Cho  
Advisor: Dr. Hang Lu

Won Tae Choi  
Advisors: Dr. Dennis W. Hess and Dr. Victor A. Breedveld

Pang-Hun Chu  
Advisors: Dr. Elsa Reichmanis and Dr. Mohan Srinivasan

Anusha Garapaty  
Advisor: Dr. Julie A. Champion

Lizzette Marie Gomez Ramos  
Advisors: Dr. Elsa Reichmanis and Dr. Loren D. Williams

Christine Yi He  
Advisor: Dr. Martha A. Grover

Ho Yee Hui  
Advisor: Dr. Michael A. Filler

Rajiv Ram Jaini  
Advisor: Dr. Thomas F. Fuller

Krishna Chandran  
Jayachandrababu  
Advisors: Dr. Sanjuk Nair and Dr. David S. Sholl

Jayashree Kalyanaraman  
Advisors: Dr. Matthew J. Reilff and Dr. Yoshiaki Kuwajiri

Ji-Hwan Kang  
Advisor: Dr. Elsa Reichmanis

Shilpa Mahamalik  
Advisors: Dr. Pradeep K. Agrawal and Dr. Christopher W. Jones

Donghee Shin  
Advisor: Dr. J. Carson Meredith III

Graham Benjamin Wenz  
Advisor: Dr. William J. Koros

Sheng-Sheng Yu  
Advisor: Dr. Martha A. Grover

ENVIRONMENTAL ENGINEERING  
Austin Pittman Ladshaw  
Advisor: Dr. Sotira Yucoymi

Lydia Kyoung-Eun Park  
Advisor: Dr. Sotira Yucoymi

Jay Earl Renev  
Advisor: Dr. Ching-Hua Huang

CIVIL ENGINEERING  
Ioannis Minas Dialynas  
Advisor: Dr. Rafael L. Bras

Devon Chikonga Gwabu  
Advisor: Dr. Leonid Gurevich

Liang Lei  
Advisor: Dr. Juan C. Santamarina

Yifei Ma  
Advisor: Dr. Haiying Huang

Sujith Mangalathu  
Sivasubramanian Pillai  
Advisor: Dr. Reginald DesRoches

Farahnaz Soleimani  
Advisor: Dr. Reginald DesRoches

Yixuan Sun  
Advisor: Dr. Haiying Huang

Chieh Wang  
Advisor: Dr. Yi-Chang Tsai

Jun Wang  
Advisor: Dr. Babak Ashuri

ELECTRICAL AND COMPUTER ENGINEERING  
Mohammed A.I. Aabed  
Advisor: Dr. Hassam I. AlRegib

Afzal Ahmed  
Advisor: Dr. Erik I. Verriest

Francesco Amato  
Advisor: Dr. Gregory D. Durgin

Elizab Bara  
Advisor: Dr. John R. Barry

George Christopher Barisich  
Advisor: Dr. John Puppalouros

Soonyoung Cha  
Advisor: Dr. Linda S. Miller

Lin Cheng  
Advisor: Dr. Ge-Kung Chang

Chiachen Chou  
Advisor: Dr. Moinuddin K. Qureshi

Christopher Timothy Coen  
Advisor: Dr. John D. Cressler

Jacob Hasco Cox Jr.  
Advisor: Dr. Henry W.L. Otten III

Kaitlin Lindsay Fair  
Advisor: Dr. David V. Anderson

Sergio Ernesto Garcia Vergara  
Advisor: Dr. Agnana M. Howard

Stephanie Marse Gillespie  
Advisor: Dr. Elliot Moore II

Udit Gupta  
Advisor: Dr. Elliot Moore II

Matthew Thomas Hale  
Advisors: Dr. Magnus Egerstedt and Dr. Yoni Wardi

Sinan Hersek  
Advisor: Dr. Omer T. Inan

Song Hu  
Advisor: Dr. Hua Wang

Matthew Braxton Jordan  
Advisor: Dr. Abdollah Ougazzaden

Sang Kyu Kim  
Advisor: Dr. Andrew F. Peterson

Jae Ha Kung  
Advisor: Dr. Saibal Mukhopadhyay

Shousheng Lan  
Advisor: Dr. Wenshan Cai
Byunghun Lee  
Adviser: Dr. Maysam Chorbanloo

Jaemyung Lim  
Adviser: Dr. Maysam Chorbanloo

Cen Lin  
Adviser: Dr. Geoffrey Y. Li

Shih-Chun Lin  
Adviser: Dr. Ian F. Akyildiz

Taizhi Liu  
Adviser: Dr. Linda S. Miller

Mark D. McCurry  
Adviser: Dr. Mark A. Clements

Lifeng Nai  
Adviser: Dr. Hyesoon Kim

Prashant Jayaprakash Nar  
Adviser: Dr. Moimuddin K. Qureshi

Hanju Oh  
Adviser: Dr. Muhammad S. Bakir

Raeev Ayele Regassa  
Adviser: Dr. Ronald G. Harley

Sanddeep Kumar Samal  
Adviser: Dr. Sung K. Lim

Tina Marie Setter  
Adviser: Dr. Magnus Egerstedt

ChaoFang Shih  
Adviser: Dr. Raghupathy Sivakumar

Jaeseun Shim  
Adviser: Dr. Ronald C. Arkin

Hossein Taheri  
Adviser: Dr. Ali Adibi

Jing Wang  
Adviser: Dr. Cee-Kung Chang

Yun Wei  
Adviser: Dr. Chunyi Ji

Joshua Weaver Wells  
Adviser: Dr. Abhijit Chatterjee

Qingsong Wen  
Adviser: Dr. Xiaoli Ma

Po-Yen Leo Wu  
Adviser: Dr. Dongmei Wang

Wei Lv  
Adviser: Dr. Asegun S. Henry

Andrea Marcon  
Adviser: Dr. Shreyes N. Melkote

Scott Russell McCarus  
Adviser: Dr. Suresh K. Sitaraman

Zachary Grant Mills  
Adviser: Dr. Alexander Alexeiev

Dipen K. Patel  
Adviser: Dr. Surya R. Kalidindi

Amir Rotami  
Adviser: Dr. Jeffrey L. Streator

Patrick Austin Smyth  
Advisor: Dr. Itzhak Green

Michael Vaughn Tree  
Advisor: Dr. Afif P. Yoganathan

Yuksei Can Yabansu  
Advisor: Dr. Surya R. Kalidindi

Zhi Zeng  
Advisor: Dr. Ting Zhu

Xiayun Zhao  
Advisor: Dr. David W. Rosen
Master’s Degree Candidates

Master of Science

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

Chia-Jung Hsu
Suhas Tummalaalapalli
Timothy Robert Wright

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

Phani Teja Anumanchupallik
George Astafurov
Nisheeth Bandaru
Shihan Bi
Jianli Chen
Yaron Chen
Zhipan Chen
Ziran Chen
Nilaksh Das
Zheng Deng
Vivek John George
Matthew Joseph Gravey
Feng Han
Shruthi Kashinath Hiremath
Daxuan Huang
Mohammad Ilbeigi
Joy Marie Kimmel
Mario Adam Lee
Wenxiang Lei
Yuzhou Li
Yuying Liu
Kai Lu
Jiahao Luo
Eisha Rajalakshmi Nathan
Van Thuy Nguyen
Yifan Pan
Swarnika Prakash
Ke Qi
Junjie Shi
Ankit Srivastava
Pao Yang Tsai
Apurv Verma
Qiang Wang
Xin Wei
Dongli Wu
Hao Wu
Hao Wu
Mingye Xia

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

Abhijit Jagannath Rao Bhalikar
Benton Lamar Chambers
Lingquan Ding
Rushad Kaizad Hejee
Kelly Ann McGee
Xiaoxuan Meng
Swapnil Srivastava
Dong Xu

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

Meeshu Agnihotri
Shao-Yu Chen
Xiaorui Chen
Samuel Liang Cheng
Yunruo Cheng
Chen Duh Chiang
Yan Ting Mardy Chu
Aditi Dhar
Lu Dong
Hui Feng
Caroline Rebecca Foster
Amit P. Garg
Sarthak Ghosh
Yawei Hao
Annick Nathalie Huber
Catherine Johnson
Sharon Youninao Lee
Rachel Erin LeRoy
Qin Li
Jing Liu
Shuli Liu
Shambhavi Anil Kumar Mahajan
Aakanksha Mirdha
Lorina Ann Mercado Navarro

Trinh Uyen Nguyen
Mehmet Derya Ordu
Oriana Ott
Yiming Pu
Tara Ramanan
Lakshmi Ravindra Babu
Heather Nicole Roberts
Thomas Alexander Ryan
Pratik Pravin Kumar Shah
Sanyukta Manjappay Sheringar
Karun Pratap Singh
Sahib Singh
Di Sun
Felix Tener
Reema Upadhyaya
Wesley Wang
Xiaowu Wang
Lauren Alisa Warrell
Samuel Kenigsberg Weiller
Luo Xu
Yiwen Zhao
Chendong Zhang

BIOENGINEERING
Interdisciplinary with the College of Sciences and the College of Engineering

Catherine Miko Kwon
Johnathan Robert Long
Frederick Brennan Torstrick

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

Daniel Christopher Eleotra Blado
John Simon Chow
Joshua Aaron Comber
Jia He
Toya Amber Pujol Mitchell
Rahul Saluja
Isabella Evelyn Smith
Pariza Yousefi Zowj

College of Computing
Master of Science

INFORMATION SECURITY
Adam Wesley Alifer
Jason Jawaon Choi
Brian Gary Lebedruck
John Elias Skandalakis

COMPUTER SCIENCE
Craig Scott Abernethy
Andy Abreu
Fayazy Adam
Keith Ryan Adams
Akash Agrawal
Anupama Agarwal
Vartan Agrawal
Robert Gabriel Almediz
Edward Hale Anderson III
Vanessa Lauren Anderson
Saleem Ahmed Arani
Virgilene Malapit Arquisola
Michael Wade Asbly
Francisco Roberto Badillo Barra
Timothy Allen Bail
Landon Barnes
Nicholas Alexander Barnes
Shannon R. Barron
Matthew J. Barteau
Samuel Andrew Bartlett
Brett Spencer Beard
Michael Greely Beatty
Petr Bela
Sami Belhadik
Jared Beltowski
Scott Thomas Betzel
Smruthi Sripathi Bhat
Shruti Bhat
Shujian Bian
Robert Alan Birch Jr.
David Abanoub Bishai
Stephen Bishtawi
Octavian Alexandru Blaga
Tapan Bohra
Tom Bond
Nelson Kubchis Bore
William F. Bradlee
Aslan Donovan Brookes
Michael Hunter Brown
Robert Michael Buechler
Mark Andrew Laurente Buising
Michael Angelo Laurente Buising
Charles David Byrd
José Alberto Caballero Ortiz
Steven Allan Calhoun
Stephen Vincent Campan Jr.
Christina Rene Carlson
Jonathan Clyde Carmack  
Luis Edgardo Carrillo  
Alexis Philippe Jacques Champsaur  
Yu Chang  
Chandler Cary Chao  
Eliot R. Chapuis  
Daniel Jacob Chase  
Govindarajan Chébrolu  
Jiqian Chen  
Xin Chen  
Chulu Cheng  
Austin Nicholas Click  
Ryan S. Cobb  
Daniel Cary Cochran  
Luc Victor Comeau  
Joseph Thomas Conard  
Jeffrey Philip Condal  
Robert Patrick Connoy  
Jesse James Cook  
Kimberly Mae Cook  
Skyler Christian Cook  
Andy Ray Cooper  
Eduardo Corpoñio  
James Dorman Cunningham  
Christopher Andrew Curran  
Bharagavi Damodaran  
Subhashij Das  
Nils Gustav Davidsson  
Kyle Patrick Davis  
Sufyan Salim Dawoodjee  
Peter Z. Deng  
Vamsi Krishna Devabathini  
Murtaza Abdulhusain Dhillawala  
Robert Scott Dickerson  
Danielle Christine Doering  
Adam Ziller Doherty  
Christopher James Donlan  
Ashutosh Rupolinya Dwivedi  
Kristian Harold Eberhardson  
James Earl Eckor  
Upol Ehsan  
Benjamin Robert Engwall  
Traci Ann Fairchild  
William Clay Flannigan  
Patrick Spencer Foley  
Jeffrey E. Forster  
Jacob Eugene Fund  
Umashankar Gaddameedi  
Arasu William Gaidel  
Vasavi Gajjarla  
Mason Anthony Gallo  
Garrett Andrew Galow  
Spyridon Stavros Ganas  
Daniel Martin Geladin Jr.  
Adam Stanton Gentry  
Jessica Lynn Gettings  
Lina Ghith  
Premk K. Ghosh  
Matthew Richard Gildea  
Charles Albert Givens  
Bruce Lewis Goodwin II  
Soumya Goswamda  
Craig Anthony Groves  
Danny Alexander Grullon  
Xiaodong Gu  
Atishu Gha Guha Thakurta  
Gouri Shankar Guin  
Jingyu Guo  
Namit Gupta  
Ranjit K. Gupta  
Jay Narayan Haksar  
Mark Allan Halamik  
Bruce David Halpern  
Ashwin Kumar Hamal  
Xiqian Han  
Abida Haque  
Nathan Allen Harmon  
Charles Nelson Hayes  
Alisha Lisette Henderson  
Vicente Hugo Hernandez  
Godfrey Earl Rook Hobbs  
Devon Mark Holgate  
Joshua James Holladay  
Derrick Lee Hollins  
Nan Hee Hong  
Dustin Jay Hooks  
John Robert Horst  
Justin Frank Hsu  
Jingyuan Hu  
Yang Hu  
Xiaoye Huang  
Wesley James Hughes  
Lance Lee Hundt  
Andrew Thomas Hysong  
Brian Lee Jackson  
Kumar H. Jagtiani  
Sonal Jain  
Vikram Jain  
Paul Young Jarrett  
Kirk Kawika Jensen  
Scott Everett Jensen  
Juncas Jia  
Weiwei Jiang  
Kamran Feroz Jiwani  
Daniel Ray Johnson  
Robert Wayne Johnson  
Christopher Stephens Jones  
Ryan Avery Jones  
Anu Isaac Jose  
Prabhakar Kallakuri  
Additya Vishyadhara Kamath  
Shawn Hyunseung Kang  
Andrew Kalman Kapoci  
Nicholas Ryan Kellauer  
Chasina Marie Kelley  
William Harris Kennedy  
Thomas Anthony Kenney  
Eric Paxton Kerby  
Lesa Kay King  
Ryan Michael Knuffman  
Bryant Jonathan Kou  
Vishal Krishna  
Alexander Kryvorutsy  
Johnson Hao-Wei Kuan  
Pranav Kundra  
Nicholas Yat Long Kwan  
Felix Bonard Kuzuez  
Yong Soo Kwon  
Josiah Ian Lane  
Jacob Marion Langston  
Sandra Elizabeth Lara Saavedra  
Kean Yong Lee  
Karl M. Leaveng  
Fangli Li  
Jiaying Li  
Xiang Li  
Xiaobing Li  
Dong Liang  
Yonathan Lim  
Xuejian Liu  
Yanchen Liu  
Zhiqiang Liu  
Michael Alexander Lorenzana  
George Frank Lucas  
Jeremy Harrison Luinstra  
Brendan Timothy Lundy  
Duane Bishop MacAnaspie  
Brian Michael Maddux  
Matthew F. Magnusson  
Mahuta Mahoh  
Neil Joseph Mahoney  
Bradley J. Maier  
Maximilian Mannendorf  
Shum Mannung  
Matthew Donald Marsh  
Jane Tristido McDowell  
Aramesh Shailesh Mehta  
Arun A. Mehta  
Brian Patrick Melton  
Allisha M. Merchant  
Leslie James Miller  
Patrick Charles Miller  
Thomas William Miller  
Mochamad Mirza  
Bhavishya Mittal  
Leo Mizukarabu  
Sharif K. Mohamed  
Timothéée Moneux  
Gustave Eduoard Arthur Monod  
Sangwan Moon  
David Martin Moore  
Miguel Morales  
James Scott Mosko  
Mark Andreas Mueller  
Saurabh Musalgaonkar  
Sayed Mohammad Musavi  
David Daniel Musielywicz  
Dhruv Chand Muttaraju  
Daniel Michael Nastatka  
Sridhar Natarajan  
Meghna Nataraj  
Peter Theodore Nebel  
Igor Negovetec  
Alex Netes  
Michael Wayne Newlin  
Phuc Huu Nguyen  
Vinh Xuan Nguyen  
Allen Bryant Nichols Jr.  
Daniel Christian Nuffer  
Christopher Lee Ogden  
Violette Nyambeke Ogega  
Hang-Ju Pan  
Lurong Pan  
Jun Sung Park  
Mark Russell Parrish  
Hari Prathiviraj Paryani  
Amit Mansukhani Patel  
Neeti Pathak  
Amit Kumar Patel  
Grant Douglas Patten  
Todd Lyndon Paul  
Daniel Antonio Perez  
William Paul Phalen  
Poonam Sudhir Phate  
Taylor Lawrence Phobus  
Jason Raymond Plowman  
Tim Polacek  
Peter J. Polack Jr.  
Ravi Teja Polavaram  
Lalith Polepaddi  
Anu Raj Pradhan  
Shashindra Man Pradhan  
Ashita Rajesh Prasad  
Sakshi Sanjay Pratap  
Ibor Proskurnik  
Yuchun Qin  
Chunsheng Qiu  
Hongmei Qiu  
Tanmay Rajpourhit  
Swaathi Ramesh
Ananya Raval  
Aaron Richard Reed  
Stewart Brentin Leopold Reichling  
Lynn Ashley Renoll Jr.  
Robin Michel Claude Ricard  
Marshall Amos Rogers  
Michael James Romano  
Vincent Romeo Jr.  
Patrick Kiptoo Rono  
Max Roth Rosett  
Evan James Rossi  
Susanta Kumar Routray  
Tom Roben Ruckie  
Konstantin Y. Rybakov  
Anirudh Reddy Saddi  
Matthew Brett Sadowski  
Burak Sahin  
Aaswanti Sahu  
Genaro Felix Salerno  
Raul Guillermo Samayoa  
Nicholas Joseph Sansone  
Cynthia Le Schaller  
Michael Ben Schepans  
Tyler Stuart Schmitz  
Peter Yoshiki Schneider  
Gregory Scott Schunk  
Nicholas Brock Schwane  
Scott Daniel Seaton  
Samuel Frank Seifert  
Selvanayagam Sendurpandian  
Nicholas Joseph Seward  
Kamal Shadi  
Shawvat Pratap Shah  
Benchlsh Dash Sharma  
Huimin Shi  
Medha Pradeep Shrivastava  
Andrew Michael Silva  
Yen Ling Aedeline Sun  
Dinesh Singh  
Kimberly Phyawan Sirichoke  
Lars Storm Skodje  
Daniel Thomas Smith  
David Adam Smith  
Mark Allen Smith  
Elizabeth Efta Solomon  
Sumithra Sriram  
Radu Stoicescu  
Timothy James Strother  
John D. Stroud  
Lucas Howard Sturmfeld  
Hang Su  
Jonathan David Sust  
Pengfei Sun  
Ilmo Sung  
John Henry Swenson  

Luke Vicent Florendo Sy  
Chirag K. Tailor  
Karan Tamhane  
Bujorel Jonut Iecu  
Sean Vernon Thompson  
Cameron E. Todd  
Mark David Trinquero  
Akash Trivedi  
Kelly Francois Truesdale  
Chung-Kwok-Charles Tsang  
Bhavin Karu Vadodaria  
Bhanu Verma  
Theodore William Verren  
Fernando Raul Vidal  
Lucas Edward Vollherbst  
Andrew James Wagner  
Isaac Waweru Wambugu  
Wei Wan  
Jianling Wang  
Weiren Wang  
Yu Wang  
Nathanael Stewart Washington  
Jonathan Brooks Whiteaker  
John Len Whiteman  
Joshua David Whittle  
Darrell Evan Williams  
Kaitlin Betty Williams  
Lauren Anne Winston  
Jon Christian Worley  
Fujia Wu  
Jiaping Wu  
Zhaoming Wu  
Michael Harrison Wytock  
Ravindra Kumar Yadav  
Yiwei Yan  
Zi Jian Yew  
Hu Yin  
Paul Taylor York  
Jianlin Yu  
Cumengying Yuan  
Sammy Zahabi  
Lei Zhang  
Ye Yiven Zhang  
Mengyuan Zheng  
Jinsheng Zhou  
Kefu Zhou  
Ming Da Zhou  
Yi Zhou  
Yanglei Zou  
Zhichao Zou  

Ivan Allen College of Liberal Arts  
Master of Science  

ECONOMICS  
Anisha Bhakri  
Redefei Zhuang  

INTERNATIONAL AFFAIRS  
Nicholas Hunter Abelein  
Leah Allen  
Henry Jacob Bushman  
John A. Doerfler  
Anna Cathryn Finch  
Travis Carl Frederick  
Dennis Keith French  
Nicole Alexis Frieman  
Elvina Ganbarova  
Charles Henry Hammons  
Steven David Hawkins  
Joshua M. Jacob  
Andres Alejandro Marcuse-Gonzalez  
Philip Francis Mauro  
Abbey Alisse McDaniel  
Matthew N. Molteiro  
Emily Katherine Shepherd  
Jack Wesley Stavron  
McKenna Colene Storey  
Caroline Frances Wesson  
Jacob Christopher Whitfield  

DIGITAL MEDIA  
Pedro Jose Arevalo Velasco  
Alibith Rene Delgado  
Man-Han Lin  
Donghai Liu  
Ryan Patrick McDonnell  
Rachel Elizabeth Miles  
Joshua Nathaniel Moore  
Maram Jasmine Nazirpour  
Matthew Jordan Palmer  
Tokara Chemise Portis  
Logan T. Sand  
Rebecca Clare Scheel  
Daniel Joseph Singer  
Michael William Vogel  
Zixuan Wang  
Kristan Gerald Woolford  
Wenxin Xia  
Haochen Zhang  
Xiaoxue Zhang  

HISTORY AND SOCIOLOGY OF TECHNOLOGY AND SCIENCE  
Christopher Aretaas Long  
Reese Marie Shelby  

PUBLIC POLICY  
Usayid Casevitt  
Emma Mehlig French  
Sergey Aleksandrovich Kolesnikov  
Donald Michael Lambing Jr.  
Stephanie Carpenter Tofighti
College of Design
Master of Science

GEOGRAPHIC INFORMATION SCIENCE AND TECHNOLOGY
Nathaniel Todd Kimberley
Aliesta Foote

URBAN DESIGN
Smritika
Bushra Khalid
Yiqing Liu
Chandrasekaran Sooryanarayanan

MUSIC TECHNOLOGY
Nikhil Bharu
Si Chen
Shi Cheng
Léa Ikkahe
Avrosh Kumar
Milap Dilip Rane
Sushil Satyavolu
Anruta Jayant Vidwans
Jonathan Wang
Shijie Wang
Brandon Mark Westergaard
Tyler M. White
Hua Xiao

MASTER’S IN INDUSTRIAL DESIGN
Achuthkumar Addepalli Sanath
Christopher Mark Bartlett
Bradley Steven Bergeron
Matthew Bray Gregory
Chandan Hebbar
Tanaya Joshi
Katherine Elizabeth Kenna
Allison Dorothy Miller
Shuvankant Pandey
Xue Zhao

BUILDING CONSTRUCTION AND FACILITY MANAGEMENT
Samuel Toisin Akrototha
John Stephen Barber
Amanda Trowell Crater
Melissa Marie East
Amanda Leeanne Foster
Hoang Anh Luu
Yijian Nie
Adeyemi Kevin Ogunsua
Andrea Carolina Puccini
Justin D. Russo
Maulik Saxena
Matthew J. Shay

MASTER OF SCIENCE IN ARCHITECTURE
Mansour Mohammed Alhazmi
Steven S. Chan
Paul Joseph Steidl

MASTER OF ARCHITECTURE
Abigail Alicia Aragon
Roberto Sebastian Bucheli Miranda
Clint Benjamin Castles
Chao Dang
Alexandria Michele Davis
Norwood R. Dennis Jr.
Thomas Coston Dickinson III
Pegah Eghbalzad
Andres Erazo
Steven Thomas Fendley
Matthew John Forsell
Aiza Perry Gray
Bradley Douglas Green
David Michael Heim
Zachary Alexander Hicks
Eric Vincent Johnson Jr.
Daniel V. Le
Yu Pan
Zitong Ma
Eric Ashley Morgan
Chloe Olivia Newton
Andreas Carl Nilsson
Jeffrey Scott Olson
Paul Claudy Petromichalis
Jessyca Michelle Reese
Sean Matthew Rencurrel
Patricia Samaritiz
Nicole Danielle Schneider
Meghan Louise Shannon
Paul Joseph Steidl
Yiileng Sun
Can Wang
Vincent Dott Yee
Lauren Michelle Zuccarello

MASTER’S IN CITY AND REGIONAL PLANNING
Spandana Anand
Megan Therese Barrow
Matthew M. Bedsole
Abhishek Behera
Nicholas Preston Boyd
Ashley Claire Bozarth
Karina Xochilt Bragallía
Caroline Elizabeth Burnette
Susan Catherine Butler
Sarah Caroline Carnes
Anna Michelle Day
David Alexander De Leon
Anindyu Kishore Debnath
Richard Fernandez Duckworth
Emily Estes
Ryan Reddy Fleming
Emma Mehlig French
Donnrey LaRen Garnett
Michael Alexander Hanson
Shahaboddin Hashemi Toroghi
Joshua Taylor Haston
Jordan Alexander Howard
Zahra Mehboob Jeena
Margaret Ruth Kent
Jing Kong
Bon Woo Koo
Striram Chandra Shekhar Lele
Kevin Andrew Mara
Phoebe Jeanne Mayor
Melanie Metal
Chulhong Park
Grant Allen Patterson
Ellen Kathleen Ray
Timothy Austin Shelton
Deepa Sidwal
Currie Cole Smith
Andrew Christopher Smyth
Paul Joseph Steidl
Kathryn Annie Welch
Tianran Zeng

Ernest Scheller Jr.
College of Business
Master of Business Administration

BUSINESS ADMINISTRATION—GLOBAL BUSINESS
Venu Gopal Mysavarapu

BUSINESS ADMINISTRATION
Brooke Marie Adams
Rohit Kumar Behera
Rajatha Bhat
Kevin Wilbur Boldt
Eric David Boye
Samuel Uhland Braly II
Christopher John Brandon
Anna Leah Brohm
Andrew Richard Cantwell
William Anthony Carrouthers
Richard David Clossen III
George Rowland Cocks III
Jeb Richard Coker
Jarod Collins
Jeffrey Thomas Croft
Ryan Andrew Croy
Melvyn Anthony D’souza
Swapnil Janu Dalavi
Kojo O. Degraft-Hanson
Marc Soren Dumbin
James Loren Emery
Logan Tyler Epp
Eric Kane Erzinger
Brenton Andrew Evans
Jermaine Travis Fanfair
Lindsey Michael Fenton
Charles Beau Garrett
Steven Christopher Garrett
Daniel Allen Giglio
Carolina Gomez Palacios
Deniz Gorgun
Julia Augusta Grimm
Austin Paul Guenther
Sahil Gupta
Andrew Joseph Harazin
Amy Kathleen Harris
College of Sciences
Master of Science

PROSTHETICS AND ORTHOTICS
Joshua David Anderson
Jason Charles Baity
Hwa Yeon Hara Cho
Rochelle Alice Dunn
Kathryn Rosanne Giesken
Rebecca Leanne Jordan
Gregory M. Kowalski
Lauren E. Levinson
Abby Danielle Mercier
Sarah Moseley Mitchell
Bryan Solomon
Gary Louis Wall

EARTH AND ATMOSPHERIC SCIENCES
Zainab Ibrahim Said Al-Riyami
Adebayo Ohugiran Ayorinde
Heather Tiffany Chilton
Kaitlin Maureen Gardiner
Robert D. Haynes Jr.
Joshua David Stanford
Jennifer Christine Varian

PSYCHOLOGY
Kenneth Austin Blocker
Gina Marie Button
Ilya Alexander Gokhman
Carolyn S. Hartzell
Sophie Austé Kay
Benjamin Paul Perrodin
Gabriel Kevin Dirklage Plummer
Rebecca Marit Smith
Rachel Elizabeth Stuck
Brandon Alexander Thomas
Sidini Alanna Vaughn

BIOLOGY
Yanxi Chen
Tobias F. Hoffmann
Nasim Khoshnam

BIOINFORMATICS
Cheng Chen
Jose James
Annachiara Korchmaros
Tyrone Lee

MATHEMATICS
Alexandre Arayo Damiao
Ashkan Golgoen
Guanlin Li
Zhaoxing Xie

PHYSICS
Ashley Rose Coenen
Travis Nathaniel Jones
Logan Miles Kageorge
Thomas Forrest Kieffer
Shangkai Li
Adrien Keyvan Saremi
Owen A. Vail

CHEMISTRY
John J. Condoluci
Justin Kyle Dehorry
Samuel Frederick Evans
Rena Elizabeth Ingram
Nathanial Simeon Levinson
Nicholas David Schulze
Gorman Thomas Stock
Christopher Lee Walker
College of Engineering
Master of Science

PROFESSIONAL MASTER'S IN MANUFACTURING LEADERSHIP
Roseann Lee

SUPPLY CHAIN ENGINEERING
Luyi Chen
calina el khoury
Tyler s. nero
Tushar Sinha

BIOMEDICAL ENGINEERING
Michael C. Bellavia
Hyun Koo Chung
Kathy Joy Murray

INTERNATIONAL LOGISTICS
Raul Andres Aparicio
daniel r. flynn

MEDICAL PHYSICS
Meredith Ann Haigwood Coyle
luke James Malone
Gregory Arthur Szalkowski

HEALTH SYSTEMS
Nicolas Christian Tailhardat

NUCLEAR ENGINEERING
Omar Ashraf Alzaabi
david evan carroll
Wesley Collins Gilles
Stephen Nicholas Hardwick
Andrew Eldon Johnson
John R. Norris
Gregory Roland Peacock
Kyle Michael Ramey
Colin Gabriel Washburn Thomas
Matthew Nicholas Tornico

OPERATIONS RESEARCH
Daniel Stephen Brachey
Melinda Kane Estrada
Scott Allen Lynch
Adrian Rivera Cardoso
Jakob Johannes Schoeffler
Leah Justin Wellborn

INDUSTRIAL ENGINEERING
Julia Arenova
Walid Mnif
Nivedita Rajasekaran
Christopher A. Shartrand
Michael J. Walters
Hongao Yang

AEROSPACE ENGINEERING
Jai Ahuja
Taofiq Amoniyi Amoloye
Jacquelyn Dea Banas

Daniel Joseph Bavaro
marsal andres bruna
Seth Robert Burdette
Marin Clement Gregoire Butori
Yu Cai
Stewart Warren Carpenter
Cheong Yu Chan
Thomas Choi
Nicole Yvonne Davis
Anup Kumar Doddamane
Ethan N. Evans
Kathlyn Mackenzie Fields
Karl John Fischer
Pierre Frene
Akio Fukuda
Elisabeth Anna Gambone
Mann Satish Gandhi
Maxim Goldstein
Gael Laurent Pierre Gonor
Alex Goupilheau
Matthew Arthur
Christian Guckenberger
David Guerrero Fernandez
Tom Guillaumet
Ocin J. Hall
Trac L. Jentnute
Henderson Johnson II
Michael Joseph Jones
Haromuss Kamesava
Jonathan Daniel Katzman
Samuel Joseph Kessler
Nicholson Korad Koupkaizan
Julie A. Kraus
Benjamin Luis Leon
Braven C. Leung
Ye Liu
Matthew Christopher Lordahl
Harshil Rajiv Maniar
Daniel Burke Marsh
Karen Dmitrievich Melikov
Rathavar Mohan
Ramuni Motahar
Chunrong Ngoh
Siddarth Niranjan Babu
Luqman Olamigoke Olawin
Takaya Otsuki
James Michael Pallardy
Andrew Graham Payne
Marcus Aloysius Pereira
Helena Sophie Piquet
Jagannath Pranatharhikar
Dushyant R. Rajaram
Arum Ramamurthy
Kevin Alexander Reiley
Matthew James Reilly
Evon Roelke
Earl Pierre Rousseau III
Somil R. Shah
Heriberto David Solano Sarmiento
Devan Labha Shanker Thakur
Andy Tien
Michael Scott Werner

Bin Wu
Zhaoxi Xu
Paola Zanella

MATERIALS SCIENCE AND ENGINEERING
Steven John Brewer
Tyler James Colling
Carmen Zhen Deng
Jiaxi Ding
Jianxian Huang
Vidya Jayaram
Katherine Jane Yae Siegel
Yu-Yun Nala Su
Wenke Zhang

CHEMICAL ENGINEERING
Matthew Charles Allsopp
Alex David Brittain
Yoon Sang Choung
Arkhit Dhal
George Ira Lindy
Zhe Liu
Aloysius Davin Oetomo
Sudhartha Parhi
Jaymin V. Patel
Monica B. Perez Cuevas
Joseph Robert Pietto
Vivek Prakash

ENVIRONMENTAL ENGINEERING
Chloe Grace Cooper
Zeou Dou
Feng Han
Eric Robert Johnston
Kejie Li
Duoduo Lin
Hong Liu
Qinghe Lou
Congmeng Lyu
Francesca C. Metcalfor
Ryan James Murphy
Aditya Sharma
Junjie Shi
Yong Cheng Shoo
Yueying Tang
Hem Vora
Yaye Wang
Chen Zhang
Xu Zhang

CIVIL ENGINEERING
Hannah Kate Ackermann
Hernando Arteaga Gomez
Esmaeel Bahktiari
John Edward Cebe Jr.
Chi Hou Chan
Kaelynn Rose Cioleger
Krutik Devan Dagli
Matthew J. Gerber
Hanne Kirchoff Gregersen
Brian Joel Hackett Jr.

Vincent Mathew Joshi
Mark Kalep Karode
Haitem Anteras Kassaye
Sharif Khan
Hyunmin Kim
Marco Eric Kneitel
Seo-Hun Lee
Weichen Li
Yan Li
Yibin Liu
Yifei Ma
Efraim Andili Mangwa
Colin Patrick Martin
Rebecca Hope Milano
Kena K. Montgomery
Jose Eduardo Moralesbetancourt
Jacquelyn Lauren Mulholland
Yoonsoo Nam
Matthew James Naugle
Sara Grace Palagyi
Marissa Sonia Pena
Johnathan Reid Pigott
Geoffrey Lorenzo Price
Yashraj Satyendra Rajeshwade
Saubhagya Singh Rathore
Amir Saheb
Trent Earl Schreiber
Michael J. Seligman
Aditya Sharma
Jiuk Shin
Aoya Wang
Zachary Tyler Wilson
Hao Wu
Arman Yosaf
Carly Augusta Zimmer

ELECTRICAL AND COMPUTER ENGINEERING
Mohit Agarwal
Anthony Dimitri Armand Agnesina
Sanjukta Aich
Farwa Akhter
Muhammad Ali
Manukandan Ananthan
Rishabh Ananthan
Malak Ayas Anwar
Nonso Kenneth Anyigbo
Zachary R. Archambault
Muhammad Arsalan
Stephanie M. Audsden
William Fulton Bales IV
Christian Johannes Bayens
Valentin Beranger
Blaise Donnelly Bleakley
Nathan Robert Blinn
Garren Daun Boggs
Julien Francois Robert Bressoux
Séguène Brivet
Richard Kyle Bryan
Brennen Alexander Bukovic
Jack David Bush
Alex Craig Cardwell
Samuel Craig Carey
Christopher Robert Carr
Jerome Cavrol
Adnan Chaudhry
Venkata Chaitanya Krishna Chekuri
Chia-Lin Cheng
Derrick Albert Chu
Caroline D. Cognard
Marissa Catherine Corr
Titouan Cotettin
Abhijith Daffedar
Aswathanarayana
Jay Christopher Danner
Swantika Dhundia
Carsten Jacobus Dietvorst
Anais Duhaud
Mattheu Durbec
Srikar Durba
Prapurna Jayakrishna Duuvuri
Karin Tajeddine El Oueldhirzi
Sarah El-amri
Justin William Eng
Daniel Mark Feuerbach
Andrew James Fillingim
Nathan Julian Fraser-Champong
Thomas Keith Ganley
Kartikay Garg
Sattrajjet Arun Gavas
Alan D. Girault
Michael Charles Gordon
Amandine Chantal Marie Gout
Quentin Albert Etienne Grothens
Nicholas Carlton Gross
El Mehdi Hakki
Myles Bradley Hubert
Marc Alexander Higginson-Rollins
Jinming Hu
Baihui Hu
Adrian Idelonso
Prachi Jain
Aastha Jalan
Siddharth Jawahar
Hongyi Jiang
Xuefeng Jin
Pallavi Kinnara
Thomas Knight Jr.
Pavel Komarov
Praneetha Kotha
Bon Woong Ko
Chinthoy Vijaykumar Kulkarni
shruthi Kumaravadiel
Asma Beeri

Kurippambil Thakumpute
Dhanya Lakshmana Iyer
Estelle Lamant
Felipe Andres Larrain
Edward Lee
Jaevon Lee
Robert Kuhwa Lee
Seonwoo Lee
Helen Wendi Li
Luning Li
Jingyuan Liang
Yann Raphael Litchitz
Samuel L. Litchfield
Lathorn Alexander Louco
Al Joseph Luck
Zhongyi Luo
Joshua M. Lyons
Dominc James Macchiaroli
Jonathan Ariano Mancini
Xiangru Mao
Michael Stephen McDonough
Maurice Gilles Meister
Joshua Sebastian Mendez
Philippe Mensenero
Steven Andrew Moore
Curtis James Mulady
Patrick James Murray
Karthikeyan Nagarajan
Chrysilla Natalia
Sean David Oliver
Mayank Parasar
Arjun Dipak Patel
Ahmed Moeen Piracha
Baptiste Poirault
Prabmath Prakash
Rudra Dushyant Purohit
Amit Raj
Rammoh Ramakrishnan
Arunreddu Ramakrishna
Taha Raouf
Nicole Marie Ray
Alexander Brent Reckseik
Victor Alfonso Rodriguez Toro
Stephan Hamman Roessler
Daniel Joseph Rosmus
Guilherme Salvador Ferreira
Colin Holt Sanders
Lee Harris Sargent
Amrav Chandra Sarma
Remy Robert Schott
Ismaill Shah
Yi-Chu Shao
Yi Shao
Paul Benjamin Simmons
Seth Ryan Paul Strege
Carlos Eduardo Sucupira Maciel
Krishna Prasad Suresh
Hongjun Tao
Travis Cole Tippets
Aaron M. Troan
Muhammad Usama
Basil Varghese
George James Vollradingattu
Shobha Vissapragada
Tony Vu
Stephen Taylor Walsh
Xizhu Wang
Joshua Stephen Watson
Jia Wei
Bryan Paul Williams
William Llewellyn Williams V
Samuel Philip Wisher
Michael Joseph Doumit Wishen
David Charles Wonderley
Xi Wu
Xian Wu
Zhaoqing Xie
Yan Yan
Hang Yang
Xue Yang
Arnaud Zdun
Kun Zhang
Yiding Zhao
Jiahao Zhu
Yuda Zhu

MECHANICAL ENGINEERING
Kenechi Aretha Agbin
Samee Wakeel Ahmed
Sorcan Akdeniz
Marc-Aurèle Obenouko Akoto
Ancy Alexander
Laure Marie Pierreette Jeanne Alexis
Ahmed Adel Aly
Zachary David Archbold
Mohamed Gamal Shafik Basuomy
Justin Nichols Baldacci
Michael R. Baldwin
Nicholas Albert Benzioni
Daniel E. Bodamer
Edward Palmer Booth
Hagan Evan Bush
Morgan Rae Byerly
Marco Campos
Christopher Martin Capocassale
Christian Caracci
Subhrajit Chakraborty
Siu Lun Chan
Shaoping Chen
Arjun Chintapalli
Philip Yu-Shuan Chung
Kristin B. Coletti
Jeremy Ross Conyers
Jesse Lee Croyle
John Christopher Curtin
David Frank Cyron
Ersan Demirer
Conner K. Durun
Olumade Ezzathousou
William Daniel Claude Farges
Kelvin Ferbianto
Brian Anthony Ferri
Lirong Fu
Clayton McAdoo Groer
Peter Eric Gundersdon
Muyang Guo
David Gil Hahn
Mariah Inez Hake
Brady Meikle Hammond
John-Travis Smith Hansen
Joseph Conrad Hanson
Tyler Bruce Harden
Alexander M. Hart
Devon M. Headen
Matthew Joseph Heald
Alexandra R. Hesse
Kevin Michael Herzendorfer
Abdelghani Himri
Adam Edward Hoyt
Philip Huwiler
Timothy Ibru
Viyat Viral Jhaveri
Nicholas Andrew Johnson
Chulyoung Kim
JounYoung Kim
Satish Kumar
Kulandapalayam Natarajan
Taylor Steven Kunke
Vincent Albert Jean Le Cleach
François Baptiste Le Marechal
Sung Wook Lee
Andrew Michael Leonard
Bryan Daniel Levy
Joshua William Lewis
Jiaxing Liang
Saed Loghavi
Reby Lynn
Alexandre Benjamin Magrini
Michael Christopher Maier II
Carson Tyler Maki
Mohammad Mohaghar
Xiaoming Mu
Ahmed Nawaz
Shawn Eric Newlin
Roman Markovich Ogryzko
Arpit Patel
Thibaud Leon Paul Pellouet
Thomas Matthew Pepe
Erhan Peshk
Waylon Tanner Puckett
Haipeng Qiao
Venkata N.N. Trilochan Rambhatla
Aparnayya Satish
Justine S. Seeley
Yoshitaka John Sei
Samuel Frank Seifert
Brian Zephrimm Covell Senft
Lu Shen
Yaqin Song
Philip Luke Spinolo
Siddharth Sreeam
Daniel Ryan Struk
Zhiteng Su Jr.
Je Hon Tan
Robert Cameron Thurman
Suzanne Fleurty Uchnae
Matthew Ross Vining
Joshua Caleb Wade
Yuhao Wang
Fiona Pui-Ying Wong
Cole William Wright
Yujia Yang
Su Yu
Jiankai Zhang
Suze Zhang
Changxuan Zhao
# Bachelor's Degree Candidates – Morning Ceremony

## College of Computing

### Bachelor of Science

**COMPUTATIONAL MEDIA**

**Interdisciplinary with the Ivan Allen College of Liberal Arts**

- Brian Stewart Abbott
- Joel Bryce Anderson
- Calio Lanier Bivings
- Maria Luisa Botelho
- Thomas Correll Bridges III
- **Alexa Rae Carleo**
- **Vince Seungjun Chea**
- Connors Chance Creech
- Amy Xueling Fang
- John Joseph Fiorentino
- Alison Marie Foreman
- Lea Kate Glezer
- Lanah Marie Simbolo Jose
- Aaron Michael Karavolski
- Royce Bok Kim
- **Eun-Young Hannah Lee**
- Kaitlin Joy Leonard
- Brenda Lin
- **Marcelles L’Von Lowery**
- Melanie Patrice McCall
- Caitlin Anne Morris
- Meera Razi Nathan
- **Joanna Casey Parkhurst**
- **Emily Elizabeth Sermons**
- Stephen Edward Song
- Aziana Marie Waugh
- Jonathan Zhuo White

### COMPUTER SCIENCE

- Michael Douglas Adkins
- Reese Alexander Aikenh
- Mica Shere Omre Alexender
- Darrington Phillips Allenbern Jr.
- Addision Omead Amari
- Damilola Faizal Animaaham
- **Luka Antolic Soban**
- **Daniel Ryan Armstrong**
- John David Arthur Jr.
- Millad Aghasemi
- **Roi Atalla**
- **Jonathan Fraser Avila**
- Evan James Bailey
- Philip Joseph Bale III
- Kevin Sung Bang
- Miroslav Bang
- Jeffrey Kishi Barcom
- Mary Kathryn Bentley
- Mostafa Shkaki Bhuuyan
- Stefan Biechevic
- Connor Davis Blair
- Jarrod Connor Blanton
- Anthony John Bonitatibus Jr.

- Robert Alexander Borowicz
- Garrett Miles Bodecker
- Kearra Lee Brooks
- Royal Jacob Brussard Jr.
- Branden Keung Brown
- Charles Lane Bryant
- Creston Joseph Bunch
- Sarah Katherine Busch
- Marvin Cangianno
- Kurt Ronald Carpenter
- **Yuen Han Chan**
- Henry Zihan Chen
- Jesse Lao Chen
- Shuyang Chen
- Tseng-Jung Chen
- Wing Yi Cheung
- Ryan Chiang
- Brandon Kristopher Chiem
- Jessica Larue Chinn
- Yeonsoon Choi
- William Ramsey Christian
- Ria Chu
- Sanghyun Chun
- Kasey Nicole Clark
- Christopher Sutton Clegg
- Thomas Andrew Coco
- Michael Samuel Contino
- Kenneth Robert Craig
- John James Croft V
- Marissa D’Souza
- Sean T. Dai
- Seth Adam Davis
- Christopher David Deese
- Christian Arnes Demarc
- Joshua Carl Diaddigo
- Ian Andrew Donn
- Jeremy William Donne
- Joshua M. Dotson
- Haoli Du
- Elizabeth Wakefield Dudley
- Sydney Francis Durant
- Patrick John Edenfield
- Lindsey Marie Edison
- Benjamin Isaac Elder
- Michael Gregory Fender
- Oleg Eduardovich Filatov
- Jacob James Finnegar
- Edward Page Foyle
- John David Frederick Jr.
- Alexander Maxwell Freeman
- Benjamin Carlos David French
- Andrew Lee Galbraith
- Xavier Sharif Galloway
- Cheng Han Gan
- Nate Wilson Gant
- Jayden Bruce Gardiner
- Aqian Garg
- Kevin Matthew Gibby
- Jonathan Taylor Gluck
- Elvys Chabane Gapa
- Kaitlyn Serena Graf
- Nickolas Dion Graham
- Bowen Gui
- Megi Gulashvili
- Jason Amit Gupta
- Vishal Gupta
- Robert Matthew Guthrie
- Cusun Ham
- Ryan Chase Hammonds
- Zachary Douglas Hancock
- Taylor J. Hardy
- Akshay Hariani
- Chase Martin Harland
- Michael David Hartle
- Taylor Jordan Hartman
- Fuad Hashun
- David Joseph Heavens
- Justin T. Hicks
- Beniamin Isadore Hirsch
- Jing Hong
- Nikhil Ronald Howlett
- William C. Hsu
- Andrea Chi-en Hu
- Dun Huang
- Yanglin Huang
- Cong Hui
- Andrew Joseph Hull
- Kyuri Im
- Sara Katherine Tucker Jacks
- Parag Jagdish Jain
- Bhuvani Sai Jaladanki
- Maninder Singh Japra
- Justin Donald Joe
- William Alexander Johnson
- Matthew Robert Johnston
- William Allen Johnston Jr.
- Mahmoud Husain Jouder
- Zachary Jackson Justice
- Byung Gil Kang
- Ellie Kang
- Trevor Wayne Karr
- Robert M. Keezer
- Nicholas Edward Keller
- Mitchell Alan Kelman
- Peter Michael Kerckhoff
- Tejas Kherana
- Hanbeen Kim
- Jieun Kim
- Sado Samuel Kim
- Sehee Kim
- Vagdevi Kondeti
- Dana Alyse Koutskey
- Clayton Chester Kucera
- Jin Kyoung Kwon
- Gabriela Caridad Lago
- Diem Thuan Lam
- Vivian Van Le
- Hrangin Lee
- Thomas Hyengdulk Lee
- Brandon Jarrod Levester
- George Yoxian Li
- Jack Ziren Li
- Erick S. Lin
- Szah Lin
- Victor Yuan Lin
- Ruobin Ling
- Alexandra Ashlyn Link
- Tianxiao Liu
- Zhen Liu
- Hudson S. Lynam
- Jennifer Sookman Ma
- Mayurbhavi Dipakshree Maimur
- Mitchell Scott Manguo
- **Mashal Mannan**
- Samuel Philip Marder
- Rachel Kathleen Martin
- **Anna Gustava McAbee**
- **Aaron Reid McNally**
- Graham Scott Miles
- Chad Remington Miller
- Sarthak Mohapatra
- Alexander Antonio Moran
- Matthew Thomas Moreno
- Jack Orion Mueller
- Batulga Myagmarjav
- Shree Rajeev Nadkarni
- Jatin Nanda
- Evan Garth Neeman
- Lucas McCann Newman
- Kelsey Hannah Kagiyma Newton
- Jimmy Trong Duc Nguyen
- Thu Kanh Nguyen
- Trung Doan Chi Nguyen
- Justin Drew Nieto
- Emeke Oscar Nkadi Jr.
- James Peter Ningent
- Daniel German Ocan
- Gerry Ooi
- Aaful Hanif Omar
- Decker Jay Onken
- William Brock Overcash
- Craig Michael Owenby
- Sai Naga Manoj Paladugu
- Lauren Taylor Palsmore
- Josiah David Palskus
- Chintan Parikh
- James Jonghan Park
- **Ami R. Patel**
- Maharshi N. Patel
- Prit Anant Patel
- Christa Dorothy Peet
Bachelor's Degree Candidates

Natveen Pereira
Alexander Perez
Zachary Troy Peterson
Katherine Phan
Zachary Kenneth Plummer
Alexander Steven Poole
Preston James Putzel
Eric Daniel Rabindrovitz
Ashwin Rai
Makoto Rakui
Amritha Ram
Karthik Rao
Vishaal Ravi
Ritika R. Ravichandra
Connor Lucas Reeder
Jay Reynolds
Collin Andrew Richards
Javier Ivan Rodriguez
Thomas Hay Rogers
Nicholas Kevin Ryan
Joseph Arthur Sadler
Pyrikan Saeheh
Muhammad Osama Sakhi
Matthew Larson Schmidt
Iris Kelly Scholten
Naman Shah
Qian Shao
Daniel Shen
Ashay Sheh
Weihang Shu
Xinmin Shu
WonGeo Shim
Kenny Shu
Sonali Singh
Vignesh Sivasvamugam
Tyler Mitchell Smith
Tannay Selanki
Srijan Sood
James William Spearman
Calobo Jaku Stoklos
Wendi Tang
Nicholas Paul Teissier
John Eric Thomas Jr.
Zien Michael Thomas
Ojan Richard Mytton
Thornycroft
Namish Todi
John Reese Tompkins
Miller Ye-nRhsiang Tsao
Pranathi Reddy Tupakula
Madeleyne Vaca
Brandi Michelle Van de Houwen
John Philip Varela
Sasimon Vritiyauthakorn
Karan Vohra
Neil Vohra
Joshua James Vorick
Forrest Malone Vosburgh
Angela Vladimir Vujic
Charles Mountain Wang
Fang Wang
Jefferson Y. Wang
Shotaro Watanabe
Tyler M. Whittfield
Jacob Wesley Williams
Joshua Frank Williams
Louis Austin Williams
Ryan Daniel Williams
Benjamin Ray Wilson
Jayne Madeline Wilson
Brooks Victoria Withrow
Sofian Mangistu Wodajo
Ivan Junwayne Wong
Wen Xin
ShaoHui Xu
Jacob Andrew Yamaki
Wenduo Yang
Yang Yang
Jantine Yap
Kyle Hsiao Yu
Sun Lok Yu
Xiaoyu Yuan
Jianming Zeng
Xin Zhang
Tongtong Zhao
Kristian Georgiev Zhelyazkov
Allen Joshua Zheng
Hongrui Zheng
Mi Zhou
Jacqueline HsiaoHui Zhu

College of Design
Bachelor of Science

ARCHITECTURE
Bangseh Toh Akudchu
Thomas Akira Antonacci
James Cameron Bradberry
John Edward Carlisle
Cody Christopher Fallenstein
Anna Chiara Frost
Rebecca Wilks Fuller
Anthony Luis Galvan
James Collin Garnett
Jacob Michael Griffith
Tianjung Guo
Soraya Maria Hashbun Zamora
Anna Marie Jenkins
Ashlynn Rae Jones
Helen Majors Marrin
Katherine Elizabeth Martin
James Clifford Morse
Takuto Sean Osawa
Timothy Watson Peterson
Devon Jarron Sparkman
John Carl Stenzel
Joshua T. Stephens
Daisah Monee Suggs
Sarah Douglas Trepper
Trevor Carlsen VanNucci
Mengyang Wang

INDUSTRIAL DESIGN
Wengelawit Melaku Alemayehu
Nicole Paige Assini
Ellen Rebeca Bertschi
Nicholas Charles Blitzer
Julia Morgan Brooks
Florence Maria Camick
Hoi Le Hollie Chan
Eleanor Mac Cheyne
Daniel Alexander Cicchinelli
Israel Del Toro
Louise Elizabeth Goucher
Samuel Richard Harvey
Alexander Stuart Hochfield
David Edward Howard
Nora Windham Johnson
Chantal Renee LaPointe
Natalie Diane Larkins
Jane Elizabeth Neilsen
Leni Marie Oliver
Seni Oran
Diego Fabian Perez Gomez
Ariane Guerrero Quinanol
Chiara Ruiu
Caitlin Masako Schumacher
Tung Hung Tsai
Maria Fernanda Wong Sala
Veronica Marie Young

College of Sciences
Bachelor of Science

DISCRETE MATHEMATICS
William Charles Agnew
Jack Dempsey Baxter
Rose Marie McCarty
Justin Drew Nieto
Jiun Seong
Kaizhao Sun
Shaohui Xu

EARTH AND ATMOSPHERIC SCIENCES
Matthew Alexander Barr
Rikki Desai
Nicholas Sebastian Djohan
Bryan Lloyd Eisenbeck
Madeline Rachel Frank
Stephan Gessler
Morgan Sage Kennemer
Sonja Olivia Muhammad
Brian Andrew Sherman
Chloe Lane Stanton
Bei Zhang

BIOLOGY
Gloria Korkor Abbey
Lavanya Atti
Parastoo Baradarah-Mashinchi
Shreyo R. Barochia
Alexa Jordan Brightman
Lillian Chen
Esther Charyon Cho
Julie Carel Chow
Dan Moshe Cohen Solal
Eric Charles Erwood
Morgan Elianna Gannus
Hector Javier Garcia Navas
Katherine Elizabeth Gordon
Abitshik Ketan Goswami
Claire Elise Hansan
Victoria Grace Herdmann
Rebecca Douglas Hollman
Bradley Michael Homza
Ashwinn Michael John
Hayley Taylor Keadey
Morgan Cooper LaMarca
Sarah Deanna Lanier
Christopher Taehee Lee
Holden Blayne Lee
Jean Sol Lee
Drake Alexyce Orton Lee-Patterson
Kathryn Alexandra Maeder
Hanna R. Marks
Elisa Noelle Mercando
June Young Moon
Casey Kathryn Moore
Jennifer Rachel Morris
Aldrick Maeniel Palad

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

GEORGIA INSTITUTE OF TECHNOLOGY 23
College of Engineering
Bachelor of Science

ENVIRONMENTAL ENGINEERING
Rebecca Marie Berndt
Micah A. Bidwell
Grace Elizabeth Broosofsky
Sarat Chander Calamur
Trisha Dilip Chandarana
Edwin John Derr
Azana Rezende Evans
Hao Fu
Hannah Danielle Greenwald
Griffin Patrick Hamekamp
Taryn Alyse Heidel
Kasey N. Hemmen
Brandon Leard Huggins
Anthony Kyle Leach
Laura Elizabeth McGaha
Samuel C. Pak
Joel David Prock
Kayla Jenee Townsend
Kari Ying Yamamoto
Jennifer Marie Young

BIOMEDICAL ENGINEERING
Samantha Marie Acorvedo
Asana Cherwanee Adams
Arnold Dean Amnulo Adel
Andrew Leonard Akers
Soafti A. Alonso
Nicholas Alberto Arce
Benjamin Keith Ashley
Jessica Ahu Bautuelos
Kamryn Demun Bernhardt
Roshan Rajeve Bhave
Srut Bheri
Adriana Alexandra Bodlak
Andrea Borero Aristizabal
Kara Noelle Boucher
Brittany Marie Bowers
Connor James Boyle
Alexis Marie Brazier
Brandon M. Bumbaca
Jacob McMahon Burr
Carolina Caicedo
Savannah Cassidy Carlsen
Han Sori Chang
Seonggeon Cho
Monica Choudhury
Chukwumerije Uzoma
Chuama Okere
Spencer William Cooper
Lauren Danielle Cox
MacKenzie Taylor Dalbec
Nicole de Nino
Hardika Dhir
Hao Li
Ryan Michael Dunn
Catherine Ann Edwards
John Christopher Eng
William Mine Ewing III
Isaac Israel Hassen Farah
Benjamin Calab Faught
Ciara Lorraine Fertan
Eric Grace Fitzpatrick
Amy Lynn Foerstch
Ashleigh Lauren Fults
Veena Girija Ganapathy
Eve O'Connor George
Shohini Kalyani
Ghosh-Choudhary
John Thomas Giblin
Joanna Marks Gochuico
Ana Cecilia Gomez Del Campo
Samantha Elizabeth Gray
Braden Michael Green
Eric Palmer Griggs
Jeremy Robert Gura
Rachel Kathryn Hagerty
Hartley Elizabeth Hamilton
Kara Camille Hardin
Syed Hassan
John Patrick Hatch
John Doyle Hibberts Jr.
Morgan Lindsey Hinchee
Anela Canda Zolday
Megan Leigh Hollowell
Vidisha Vinayak Holzmbre
Brandon Alexander Holt
Colin Michael Hube
Muhammad Saiyed Ilaan
Amber Nicole Jackson
Navyt Kaur Japra
Madeleine Clark Jayne
Elizabeth Ruth Pare Johnson
Kaitlin Jo Jones
Jacob Andrew Kazlow
Darian Robert Keller
Sahil Ankur Kemkar
Akram M. Khaja
Brian Seungyoung Kim
Chen Si Kim
Soo Kim
Troy Justin Kleber
Amanda Lykke Klinker
Alexander Arlan Kral
Zakary Ryan Krekeker
Alvin Leopagant
Jasmeine Adelade Larocque
Matthew Sean Lawler
Inyoung Lee
Minshuo Li
Jerry Lin
Jonathan L. Lin
Miranda Claire Ludovice
Sarah Carolyn Lyons
Hung Quoc Mach
Joyce Manon Magill
Emily Arat Makru
Corey James Marple
Elizabeth Eileen Marr
Kathryn Michelle Martin
Samantha Lee Martin
Elsa V. Mathew
Ifidula S. Mathew
Esther Ofotinse-Itofo Max-Onakpoya
Ahhinav Mehra
Benjamin Isaac Mentens
David Sanchez Mesina
Nima Mikail
Aida Mande Mokube
Jesus Roman Munoz
Juan Camilo Navarrete
Nathan Reed Neulhart
Diane Nguyen
Jimmy Trong Duc Nguyen
Cray Villafier Noah
Heather Khoshan Noves
Oluwamayokun Toluwale
Oshunowo
Daniel Pardo
Dhara Hemant Patel
Kanchi Patel
Parth Piyushkant Patel
Emily Applewhite Peak
Neel Akash Pendyala
Jorge Enrique Perdomo
Christopher O'Connor Pham
Newton Pham
Sarah Elizabeth Philpott
Kishan Jatin Pithadia
Emma Michi Po-Yamagata
Emily Elizabeth Poole Mass
Sindhu Pusinar
Tylan Andrew Register
Anika Reza
Christopher Duncan Roberts
Numeria H. Sachwani
Paloma Damaris Sanchez
James Michael Savage
Durazi Savasir Jr.
Nicoles Marie Savignac
Christopher Seji Schenk
Mitchell Warren See
Katherine Elizabeth Seigle
Kunal Chaitanya Shah
Patrick Parviz Shambayati
Xiaoshan Shao
Erica J. Shin
Alena Lian Sim
Anna Gorman Smart
Daisy Victoria Smith
Connor James Sofia

MATERIALS SCIENCE AND ENGINEERING


INDUSTRIAL ENGINEERING


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

Kemoria Ismail Abdella
James Reed Baker Jr.
Robert Walker Barclift
Meng Denzel Balbuena
Belongilota
Tyler Gene Bishop
William Benjamin Brazil
Brandon Scotty Byers *
Honghan Cheng
Nicolas Posada Chiarl *
Alvaro Jose Concha
Cassie Shea Connolly
Brian Launn Covington
Aahron Rashad Daniel
Andrew Jamal Davis *
Jasmine Taelor Denizard *
John Lawrence Donovan *
Nicholas Watson Dufresne *
Brianna Elizabeth Eck ***
Rachel C. Elliott
Hunter David Evans ***
Arkoem Rashad Frazier
Nahlah Imani Gillis
Jake Branden Godwin
Lucas Charles Hannon
David Sebastian Hernandez ***
Hannah Reed Herrington *
Hannah Marie Heyerdahl ***
Karsan Philip Holley
Xuan Xan Hou *
Brian Steven Jackson Jr.
William Robert Jackson ***
Cody Crawford Jorstad ***
Tenisha Samson Kittrell *
Ms. Sithu Kyaw *
Kenneth Liang *** *
Cameron Adams Low **
Lauren Danielle Maes **
Thomas Joseph Mahoney IV
Christopher Mark Mancini *
Aine Cae Mangan *
Colton K. Manning ***
Austin Kent McElroy
Matthew Aubrey Miller **
Paola Maria Moncada
Stephen Alan Montgomery ***
Laura Ann Murphy *
Laura Rose O'Connell ***
Jackson Darden Orr
ValeriaAlejandra Palacios *
Dominic Henry Petrelo *** *

Tyler Pressley ***
Joel David Prock *** *
Conrad Enrique Quinones
Timothy Luke Reeve ***
Amelia Leigh Rogers ***
Krischan Singh
Corinna Rebecca Slater *** *
John Lee Spence V *
Brian Andrew Stanfield ** *
Zachary Louis Stone *
Clay Dutton Sublett *
Jason Kahei Tam ***
Victor Phucc Tran
Diana Alexandra Trifoi
Brittany Michelle Tyson *
Adrienne Elizabeth Warren
Nolan Cade Williams
Scott Christopher Willis
Robert P. Wilson ** *
Chin Yung Wong *
David Eric Woodson
Kangyue Wu ***
Ming Yang
Semira Berhe Yefter
Ji Weon Yoo
Rebecca Lee Yoo ***
Alexander Steven Zickar ***
Bachelor’s Degree Candidates – Afternoon Ceremony

Ivan Allen College of Liberal Arts
Bachelor of Science

APPLIED LANGUAGES AND INTERCULTURAL STUDIES
Austin James Beacham *** Δ
Elizabeth Lamar Clark *** Δ
Sara Elizabeth Cronin *** Δ
Megan Kathleen Dam
Nam Yoon Kim
Bethany Marie Morgado ***
Dhara Hemant Patel
Donovan Lee Shuman
Rebecca Brooks Smith
Qyntin Nhais Diem Tran

PUBLIC POLICY
Jennifer Renee Abrams
Sara Amina Dada ***
Ana Katherine De Gue ***
Georges Ethan Eloquin
Megan Allison Haley
Christina Marie Herd
Sean Michael Hodell
Heather Nicole Johnston
Charlotte Catherine Jeanne Kaye ***
Kyle James Norton
Helen Myrah Petersen
David Hunter Tredway Jr. ***

HISTORY, TECHNOLOGY, AND SOCIETY
Ann Louisa Brevett
Zane Mayer Coburn
Connor Ryan Curllis
Lajrisf Jamonty Daywaan Green
Tanner Katelyn Hendrick
CORDOJE Jerome Howard
Aaron Michael Karnowsky
Alexander Paul Keller "
Sarah Elizabeth Scott ***
Emma Faith Thomas

LITERATURE, MEDIA, AND COMMUNICATION
Jessica Rose Anthony
Alyssa Kasey Baker ***
Brandon Kyle Boggs
Anna Kate Davis ***
Catherine Camille Felix
Marissa Yvonne Gamboa
Anne Maria Imbach
Kyle Matthew Jenkins
Jackson Allen McRae "
Misty Leigh Parker
Brian Carl Robin "
Emily Thigmapha Takagi
Avery Jordan Weatherford
Cathy Shiu-An Yang

INTERNATIONAL AFFAIRS AND MODERN LANGUAGE
Rachael Elizabeth Beck "
Ariel Alexandra Santillan ***
Macy Hannah Werner "

INTERNATIONAL AFFAIRS
Dyvonne Evelyn Body
Minh Tran Chen ***
Elizabeth Lamar Clark *** Δ
William Luis Cormier "
Nathan Garrett Fisher *** Δ
Luc Stephane Guittard
Katherine Ashley Hewitt
Joshua David Miller
Hannah Elizabeth Musial ***
Mary Jane Ricks ***
Tessa Maria Elinoora Salminen
Rachel Marie Sanford "
Rachel David Tropper ***

ECONOMICS AND INTERNATIONAL AFFAIRS
Will Martin Gendron
Alexa Diane Grzech ***
Rebecca Brooks Smith ***

ECONOMICS
Samuel Rogers Brown
Alexander Groerzen
Jordan Patrick Jaridlo
Brian Joseph Kincaid
Wendy Isabel Martinez
Johanna Alexandra Ortiz
Gaurav Milind Phadke
Austin Thomas Proctor
Carlos Andres Ramirez
Anupama Sekar ***
Stephen Michael Strang
Angela Tudor Strohmans
Malcolm Omar Dally Wright
Edward Zhu

Ernest Scheller Jr. College of Business
Bachelor of Science

BUSINESS ADMINISTRATION
Allen Christopher Acejas ***
London Paige Ackermann
Kyler David Allen ***
Jacob William Andersen
Paul Eric Anderson
Robert Nikolaus Andersen ***
Marcie Miller Andrews ***
Alexa Olivia Anton-Olmeyer
Jessica Summer Aponte ***
Christopher P. Arms
Claudia Clara Augenbroe
Wiley Perry Ballard IV ***
Austin James Beacham *** Δ
Daniel Andrew Beecham
Andrew James Behrman
William Forrest Bell Jr. ***
Carlos Benito Herculuta
Drury Katherine Bette ***
Nicholas Paul Basucci
Stanley Francis Birch III
MacKenzie Jean Blanchard ***
Casey Nicole Blaney
Oliver Quinn Brantley
Palmer Craig Brasher ***
Michael Ryan Bravwell ***
Allen Thomas Brown
Stephanie Lilian Brown
Leah Alexandra Buchanan
James Louis Bunkley Jr.
William Rogers Butler
Charles Gregory Campbell
Dorothy Anne Cannella
Piper Hamilton Centry
Esther Eunice Chang ***
Tyler Alexander Chang
Sarah Elizabeth Chen
Xinying Chen
Angela Yuri Choong ***
Mitchell Garner Cho
Rachel Elizabeth Corbin ***
Craig Blaxland Corruck ***
Richard Michael Cory ***
Ailsa Yumi Cotting
Alec Christopher D’Urban
Whitney Paige Dannman
Colleen Elizabeth Darragh
Thomas Frederick Davenport IV ***
James David Davis
Parker Charlton Davis
Rebekah Elizabeth Day
Andrea Jane Denick
Sarah Willis Dennis ***
Suja Jilvita Donai
Jill Demzalski ***

Patrick Philip Driscoll ***
Jonathan Franklin Eady Jr.
Mary Lucille Edgar ***
Thomas Maxwell Eichenblatt ***
Natalie Victoria El-Lacoune ***
Mary Kathryn Rose Elliott ***
Omar Ettab ***
Eric Michael Evans ***
Nicolas Jay Fabre ***
Andrew W. Fang
Omar Yasser Farag
Rhea O. Faroon
Kendall Paige Feaster
Carter Robert Fields ***
Sean Patrick Flynn
Madison Wells Ford
Michael Edward Foster Jr. ***
Kellie Miranda Fuolong
Dustin Mocsi Gerits
Taylor Marie Gentiles
Youngwoo Gin
Alisha Goel ***
Tyler Peyton Graff
Mitchell Lawrence Green
Geoffrey Andrew Greenlander
Stephanie Jean Grichtig
Christopher James Griffin
Corey Lamenatra Griffin
Veronica Guita
Erika Simone Guy
Adam Wesley Hall
Amy Frances Hart
Abdel Mateen Bin Mohammad
Hasan ***
Josh Stanley Heath
Taylor Marie Herrman ***
Corey William Heyward
Morgan Fay Hickey ***
Molly Victoria Hill
Michael Patrick Himes
John Paul Holdsworth
Rebecca Douglas Hollman
Samantha Lee Holloway ***
Sonita Hurn
Carey Elisabeth Horton
Jacquelyn Maamary Horton
Graham Charles Hoskins
Jingwen Hu
James Darrell Hutton
Olutowski Adesapo Ige
Cecilia Lynn Ireland
Hyoung Jang
Alexis Kaylee Jones ***
Heather Alicia Jones ***
Matthew Shen Jordan
Kurjil Faxun Kakadiya
Samantha Christine Kase
Anna Marie Kuan ***
Hannah Catherine Keith ***
Dean Jaetl Kim
Grace Jea Eun Kim *
Sue Jeong Kim **
Connor Ethan Kising
Charles Peyton Kopp
Sarah Michelle Kopser *
Sundeep Kutumba
Arshiya Lal ***
Arushi Lal **
Patrick Henry Lamar *
Weatherly Marie Langsett ***
Eunjeong Lee
Kyun Jun Lee
Courtney Lelekis
Kevin Jesse Liu
Nicholas R. Lulofs
Morvarid Maghari *
Danica Renee Manns
Thomas Alexander Marion **
Rasheeda Alexis McAdoo
Caty Clark McAfee
Jessica Katharine McClendon
Laura Audrey McCray ***
Sanquessa Yvette McGrunder
Annie Mei ***
Ahzain Merchant ***
Drav Danielle Miles
Marilyn Alexandra Miller *
Jessa Jazrod Mints
Altai Amin Mithrawar *
Taylor Brooks Moreland *
Brent David Moulder *
Melissa Ashley Moyer ***
Tasneem Nabi ***
Carolyn Lange Nelson ***
Matthew Devitt Nix ***
Daniel Obiorah ***
Sarah Christine Oliver
Soo Hyun Cindy Park *
Madeline Leah Paschal *
Shalaka Pramit Patel
Zary Anne Perez
Anthony Scott Perez *
Sara Grace Pethel ***
Ryan Peurifoy
Stephanie Hong Pham ***
Matthew Anderson Phillips **
Samantha Marie Pietramunzi ***
Julia Georgieva Popova ***
Megan Colleen Presswood ***
Clancy Jamison Providence *
Kevin Huang Qian
Elizabeth Stree Raman ***
Anthony William Remensnyder
Lauren Nicole Repasky
Austin James Roberts *
Aryan Vincenzo Rodriguez
Christian James Rogers
Dana Paige Rose ***
Alon M. Rosner
Abby Micaela Russell **
Katherine Verduzio Ryan **
Carly Ann Sackellas ***
Adriana Sanchez
Kirsten Ayray Charlotte Schulz
Jai Smee
Brian Jeevson Shun ***
William Paul Showers ***
Donovan Lee Shuman
Paula Rose Simontini
Tanya Dhanraj Sipani
Daniel Sokolov
Zachary Michael Steinfield ***
Quinton Douglas Stephens
Hope Savannah Strelzel
Dayoon Juliana Sug
Yi Sun ***
Nisha Sunadham
Claire Elise Sutton
Connor Leigh Taylor **
Bethany Sara Thomas ***
Diana Rose Thompson
Carissa Nachaez Tipter *
Alejandra Isabel Trevino
Katarina Vuckovic
Katie Sarah Walker *
Angela A. Wang *
Yuxin Wang **
Adam Ross Wasserman
Mia Rebecca Weinstein
Thomas Warren Welborn ***
Vincent Charles Whaley *
Kanderson Montreal Whitedhead
Rebecca Elizabeth Whitlock ***
Delvin Kasza Williams
Tyler James Witt ***
Diana Michelle Winecoff
Colette Virginia Wink
Megan Marie Winkler *
Kinsley Bray Winn ***
Brittany Iris Witkowski
Barbara Alexandra Wood
George Harrison Woodring
Tony Wu *
Yi Wu ***
Mark Leo Yazyak *
Ryan Lee Zentko *
Lingling Zhang *
Lauretta Yumi Zhao **
Sam Zhao **

College of Sciences
Bachelor of Science

BIOCHEMISTRY
Akwasi Ofori Aduboffour *
Rabeea Ahmad ***
Jeffre Hannah Allen ***
Seo Young Baek
Laura Elizabeth Breithaupt
Aleena Marissa Bubba
Letitia Cortez *
Kelly Michaela Glennon
James Whiffler Goings *
Daniel Stephen Hawkins ***
Jacqueline Natalie Howard
Rebecca Angela Hu **
Christina Barbara Kroutrelakos
Michelle Sachiko Kwon *
Jesse Liu
Shannon Marie McGarry *
Yash Sanjay Mehta *
Wais Mojadadi
Rebecca Caroline Morrisey *
Shane Michael Mudrinich
Nde Justin Nde
Beverly Edwin Phillips III
Karen Elizabeth Rakowiicki
Jessica Alyse Richey *
Mindy Kara Ross *
Colin Mcure Stone *
Katherine Anne Watkins ***
Laura Katherine Winteraki
Barbara Elizabeth Witol
Nigistmariam Zuriaishwari Yasin

APPLIED PHYSICS
Kevin Lawrence Choi *
Daniel James Monaghan

PHYSICS
Rachel E. Barker ***
Devonale Cortez Baxter ***
Auriceta Regina Vieira
Lopes Castellano
Nathaniel Montgomery Conn ***
Stanley Ebenezer David
Brian Matthew Day ***
Yu Ding ***
James Timothy Farmer *
Steven Scott Forsyth Jr. *
Elyes Chabane Graba
Elian Michael Grossman
Neil Robert Hardy *
Clifford Rutherford Hightower
Allison Hyunjae Kim *
Hung Nhat Le
Nathaniel Wyatt Hotchkiss Moore ***

Davis Lindberg Nelson *
Sai Nagp Manoj Padalughi ***
Preston James Putzel ***
Evan Elliott Seitz ***
Krishna Singal ***
Eric Hamilton Stokes ***
Ahmed M. Tanveer
Thang Tat Thai
Tyler Franklin Tippen *

CHEMISTRY
Sabrine Marie Cypheur ***
Kevin Charles Davis
Benjamin Patrick Fields
Rachel Megan Gilmore ***
Nicholas Hutchison ***
Donjhae Alexsis Jones
Sara Elisabeth Konecky ***
John Owen Ticknor *
Charles Mountain Wang *

College of Engineering
Bachelor of Science

COMPUTER ENGINEERING
Tamrata Lajore Ballard
Tamnay Srinivas Bangalore *
Mackenzie Forrest Barron
Bryan Alexander Bates ***
Mihnea Neghishyam Bavarce *
Blake Alexander Bergquist *** *
Cole Austin Bevis ***
Rishi Bhargava ***
Harneet Singh Bindra *
Marcus Anthony Bolden
Nathaniel Ashton Chandler
Prashanthi Collaparchenjara *
Bradley Kenneth Datch
Stanley Ebenezer David
Ang Deng *
Joshua Tushar Dixon
Austin Nathan Dong *
Richard Jesse Duan
Alexander Robert Epifano *
Ethan Paul Everett *
Michael Evronas *
Kristen Ann Fernandez *
Alexander Gerard Ferrara *
Asha Simone Harris
Hye Sun Hong
Ashley Catherine Hrebik ***
Emeril Yu Huang
Zhuan Jiang **
Ryan Cheater Jones
Faiqzam Ulah Khan ***
Saad Khan *
Jea Du Kim *
ELECTRICAL ENGINEERING

Alec James Adamski ***
Matthew P. Allen *
Aosen Ba ***
Ye Bai *
Jesse Robert Baker ***
Michael Athanasios Balourdas
Nicole Elaine Baroni ***
Astin Jared Bassett
Chase Bennett Benson **
Rebel Berhane
Isaac Thomas Berrios *
Malavika Bindhi
Alexander Delmas Brownfield
Mitchell Derek Butler *
Jordan William Cam *
Daniel Willy Canales ***
Ernik Moses Cardenas
Edison Dean Carrick ***
Auricete Regina Vieira
Lopes Castelhanho
Kyle Alan Chrzanowski
Mirnisk Choi
Daven Matthew Lee Cleary
David Israel Clyde Sr.
Gregory Thomas Cooke ***
Alex Lyndon Crabtree ***
Sean Surya Caukas ***
Quinn Edward Dagley **
Clara Melanie Daniels ***
Keegan Eric Munro Dent
David Joseph Despres ***
Bridget Maureen Devlin ***
Anshuri Dixit ***
Muhammad Kamal Doussamak ***
Robert Scott Dunkin ***
David Michael Edwards
Matthew Gerard Egan ***
Fesse Joy Epie
Pierre Fahim
Molly Grace Fink ***
Hao Fu ***
Daniel Edward Fulford ***
James Michael Fulford *
Venu G. Ganti ***
Ryan Michael Gerhart
Nahid Gazgin **
Samuel Vincent Greene
Ran Gu
Tianjing Guo
Jesus Roberto Gutierrez
Sungwoo Han ***
Neil Robert Hardy *
Jergusius Carlusius Harris
Michael Andrew Hinton
Anh D. Ho ***
Khoa D. Ho ***
Jonathan Thomas Hooper **
Evan Blake Hopf ***
Christopher Thomas Howard ***
Steve Hughes *
Gad Monga Ilunga **
Adam Fenton Jackson *
Christopher Lyman Jones *
Abraham Prashanth Kancheria
Hylom Kang **
Michael Satif Khan ***
Terra Frances Koehler
Joanna Renee Krug
Sunil N. Kulkarri
Jinmin Lee **
Richard Dong Chan Lee ***
Seekeun Lee
Adwaita Lele ***
Walter Garrison Levy ***
Weiwei Liu ***
Zhen Liu ***
Yash Yee K. Logan
Erik Adrian Lomas
Jared Austin Low
Oluwuoghenmbe Mabogunje
Kedar Manishankar
Michael Raine Mathis
Shahed Mohammed Meah ***
Peter Mei ***
Patrick Raymond Miller ***
Ji Weo Moon
Sulemano Moro ***
Ahmed Ayman Mostafa ***
Varun Muralidharan Nambiar
Urvi Narang
Abdoulaye Ousman Njie Jr.
Gideon K. Nyengele ***
Manuel Kimo Ocanis III *
Deckey Jay Onken
Anita A. Patel *
Sheena Patel *
Thomas Owen Petett ***
Kimberly Lucero Pilipe Coca
Eric Hiroshi Pollmann
Alexander Mihai Popescu ***
Alexander Joseph Prini "§
Sai Sathish Rajan ***
Lakshmi Ravvanpillai Raju **
Andrew Magdi Rizk ***
Myungjin Daniel Ro
Bryan Carter Sanderson ***
Billhang Sarasean
Brandon Michael Schussler **
Zachary James Schwarz ***
Qian Shao *
Yoontae Sim *
Shashwat Sethia ***
Jonathan Andrew Stai *
Ashvin Bala Subramanian ***
Willard Glen Sylvester ***
Mickael L. Taylor
Morgan Christine Tinkler **
Tam N. Ton ***
Tisham Pierre Tshiumanga
Christopher Shane Turner
Sameshukumar Udhayakumar *
Madeleine Vaca *
Alexandra Nicole Vallas
Amish M. Wahal
Jialin Wang ***
Stephen JiaQiang Wang ***
Yanda Wang *
Mohammad Wahidin *
Qingshu Wei ***
Nathan Eric Weiss
Sitong Wu ***
Xingzheng Wu ***
Qu Xu
Timothy Renwei Yang **
Calvin ChunHao Yao
Satoshi Ken Yuki
Cici Minxi Zhang "Δ
Edward Zhu *

MECHANICAL ENGINEERING

Nader Salahadin Abdullahi
Ransomed Iyanuolufuwa Adelaja *
Jinhuyuk Ahn ***
Gabriel Nicholas Allen
Amine Ammar
Nicholas Grant Amend *
Christian Vicente Amezgua
Wesley Haines Anderson ***
Timothy Louis Arleo ***
Audrey N. Arogeth
Fernando Enrique Arriaga Ulivi
Torri DeAlve Arrington ***
Amber Leigh Athfon *
Eric Khurshed Avari *
Taylor Charlann Avery ***
Ryan Patrick Bailey **
Amber Nicole Bailey
Caleb Patrick Hasler Baldwin
Anaysha Ashok Banthia *
Michael David Benjamin Barkley *
Mitchell David Baxendale ***
Anoop Bedapudi ***
Aman Bedi *
Sebastian Miles Beletic *
Rachel Catherine Bennett *
Alex Randall Berrey ***
Kyle Joseph Bettsil *
Robert Wayne Blew *
Efern Xavier Blount Jr. *
Eugene Yaw Boakye-Firepong *
Miles Andrew Booth
Sarah Lynn Bowles *
Alejandro Orlando Boxill **
Yogesh Rajendraekar
Brahmbhatt *
Eli Alec Brand
Timothy Shay Brand **
Ashley Marie Brown *
Franklin Hailey Brown II ***
Samuel Austin Brown *
Brett Leland Buckstaff
Emily Ann Burke *
Christopher Hill Burnett Jr.
Austin James Bush
Katherine Grace Cannataella ***
Tyler Scott Canterberry ***
Nicholas Antonio Carraesco *
Dylan Samuel Chandall
Vikram Mahesh Chhabria
David Eunsang Cho
Yongmin Cho *
Hunter Reid Christensen *
Garrett Lee Christiano ***
Soohan Chung
Alexis Marie Coates *
James Samuel Collins ***
David Maxwell Conner *
Caroline Rose Cooney *
Ralph David Corser ***
Robert Clark Cosby *
Daniel Joshua Coughlin ***
Emily Katherine Cowart *
Gage Steven Crum *
Son Xuans Dao ***
Kaustav Das ***
J. Marshall Daum *
Michael Edwin Dean ***
Alexander Ling Del Re *
Bailey April Denton
Alfred Samuel Dierochers *
Azam Desai
Sean Christopher DeSantis
Khali F. Dhalla ***
John Patrick DiPrete ***
Jefferson Patrick Dixon *
Brian Huyhn Do ***
Youn Do *
Rafael Domingo *
Kevon Dos Santos
Chandler Joseph Downing *
Elijah Oliver Duffy
James F. Dugan IV
Brandon Sita Dumbruya
Wesley William Durrence ***
Oszuwa Ikenna Edokpole *
Kareem Dewayne Edwards

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

GEORGIA INSTITUTE OF TECHNOLOGY
Nicholas Edward England
Carlos Phillip Espina
Kyle Joseph Fabacher
Melissa Mayer Fairley
Cory Gabriel Feig-Sandoval
Oliver Yemin Feng
Carissa Tamarina Fernandez
Alexandra Grace Flohr
Eric Vincent Foley
Michael Andrew France
John Carl Gaddis
Jack Qingchao Gao
Steven Garcia
Anish Kapil Garg
Christopher Tyler Garmon
Suzanne Caroline Garrison
Wama Daniel Gbetibouo
Francesca Patrice Genicarella
Carlos Andres George-Suarez
Shelby Ashton Gerding
Elie Goby Grossman
Richard Owen Gildard
Michael Joseph Glocion
Andrew Ward Goetz
Jonathan Ricky Gosyne
Shuchang Goyal
Dylan Chandler Green
Jacquelyn Sadie Green
Oliver Knight Gregory
Molly Erin Gundlach
Ryan Dominique Gutierrez
William Ha
Nolan O'Brien Hall
Mengyang Han
Su Yong Han
Christopher D. Hanes
Jan Frederik Happel
Jeremy Hasiak
Dylan Thomas Haversack
Christopher Kevin Healy
Nicolas Anthony Hernandez
Jamin Bennett Hershberger
Zackary Learakos Hertel
Sean Patrick Hinchey
Daniel Mark Hochman
Christian S. Hofstetter Jr.
Jacob Kahn Hogenkamp
Daniel Jacob Hoisington
Austin Alexander Holcomb
Caleb Andrew Holzina
Andrew Youngkun Hong
John Samuel Hoole
Geoffrey David Horowitz
David Nicholas Horton
Hsiang Hsu
Zhonghui Hu
Sitong Huang
You Huang
Jessica Rachel Hudes
Cody Ambrose Huggins
Stephen Wallace Hummel
Jae Hyuck Hur
Connor Alan Hutcheson
Dylan Reese Hutcheson
Trevor David Hyatt
Boris Steven Iachenkov
Edin Ibranovic
Andrew Joshua Jackson
Alhosht Jayakumar
Juhyeong Jeon
Junhyung Jeong
Ravi Chand Jindal
Nicholas J. Jones
Seungjin Kang
Jacob Oliver Kachtchner
Shahnaz Selena Kasim
Karen Virginia Kegel
Carson Clifford Kelley
Joseph Robert Kersey
Manisha Khanal
Emily Leah Kiehn
Theresa Sumako Kilian
David Kim
Heebae Kim
Jae Hoon Kim
Kyu Won Kim
James Edward King III
John Louis Kissor
Alexander David Kkokan
Adrian Julius Kramer
Andrea Esther Kuklenyk
Sunit N. Kulkarni
Kristin Nichole Lax
Brandon Lee
Hoyoung Lee
Hyunsuk Lee
Michael J. Lee
Colin Scott Lester
Chenlu Li
Steven Li
Yangyang Li
Chenyang Randy Liang
Chang Hyeon Lim
Chun Qi Lim
Cecilia (Xiaoxi) Liu
Jia Li Liu
Xing Liu
Brandon Lo
Erik Johann Lobben
Joshua Jacob Luz
Shane Hilton Lyons
Jason John Ma
Hayden Chandler Mah
Rachel Alejandra Major
Ryan Kurt Mathis
Thomas Kindred McClane IV
Ian Perry McClellan
Ryan McCurdy
Tyler Michael McGee
Austin Monroe McKeand
Michael Wayne McKenzy
Owen Patrick McMahon
Curtis Lincoln McPeek
Weeriva Wick Meeosok
Stephen William Miller III
Kamil Molwara
Karen Lee Moran
James Howard Morris IV
Cullen Lucas Movray
Colton Albert Musciano
Eric Christian Nace
Nachiket Ramchandra Naik
Sergio Antonio Navarrete
Tracy Dzung Nguyen
Soha Niarhos
Nerdy Niklanjan
Brett Raymond Northey
Akinobumi Oluwaseun Oke
Goddy Okoduwa Okoukoru Jr.
Charly Jo Olson
Olofode Omofade
Victor Ernesto Padron Blanco
Samuel Edward Palmieri
Sangyun Park
Charles Matthew Parker
Thomas Wesley Parson V
Tanny Marie Pasvants
Neil Anit Patel
Smit Nilesh Patel
Dimitri Chris Patrons
Taylor Anne Payne
Yuzhe Peng
Soham Pillariseti
Kevin Xavier Pluckter
Douglas Thomas Proftitt
Millicent Joan Prybahn
Seth Alan Radman
Kieran Nikhilesh Mulukutla Ram
Scott B. Rapponotti
Dylan Chase Redding
David Cheng Yao Ren
Alexander Reyes
Ryan Michael Rich
Avery Elizabeth Riddle
Richard Gene Robinson
Nicholas Robert Roth
Ian Garth Bingham Roy
Shrinka Roy
Simon Le Ruiz
Jonathan Gunnar Rundquist
Marissa Ann Running
Rachel Elizabeth Sackett
Travis Aaron Saller
William Alexander Schafer
Jarrett Samuel Schalch
Griffin Lee Schnitt
Cameron Waide Schneir
Lee Christian Selbach
Joonho Seo
Rahul Kumar Sharan
Justin Algird Shaulis
David Sheppard Shaw III
Katarina Skye Sheffield
Esther Yekyung Shin
Chelsea Daving Silberghedt
Benjamin Micah Simon
Jeremy Dale Simpson
Sahas Singh
Sumathachia Singhara
Ayuithaya
Andrew W. Singletary
Blake Haven Smith
Jeremiah Weldon Smith
Kuttler Lindsey Smith
Kyle Nolan Smith
Hayley Sarah Snyder
Michael Douglas Spadaro
Jacob Paul Speed
John Patrick Stafford
Ryan Matthew Stampfl
Thomas J. Steffany
Anthony Joseph Stranko
Ryan Christopher Streh
Jordan Thomas Strother
David Jordan Synan
Mario Liwen Sze
Phoebe Elizabeth Tait
Seichiu Takeuchi
Lucille R. Thomas
Daniel Joseph Thress
Wet Sang Thoh
Minh Nhat Tran
Quynh Nhat Diem Tran
Francis Lexoy Travers III
Matthew Thomas Truskowski
Mattas Aseefa Tsige
Maegan Lindsay Tucker *** •
William McKinley
   Underwood III •
Anrika Kay Van Gunst ***
Teegan Morton Van Gunst ***
Ernesto Jose Vargas
Kaitlyn Elizabeth Vaughan •
Samuel Lewis Viness
Akarsh Vinod **
Kevin Brian Vinson II ***
Nicole Marie Vitello **
Gwen Elizabeth Vozzeolas ***
Forrest Benjamin Wall
Michael Charles Wall ***
D'Andre Michael Waller *
Yangbeini Wang ***
Yufeng Wang ***
Donald Jeffrey Ward *** •
Robert James Welliden
Jacob Michael Welsh •
April Christine Wilkin *** •
Brendan Gerard Williams
Daniel Allen Williams
Jonathan Cameron Williams
William Hamilton Wise
Boao Xia *
Yuhan Xiao *** •
Naveen Chandra Yagnamurthy *
Ryan Morrison Yarborough * •
Ebrahim Yavari ***
Eugene Yi
Griffin Woodbay Yoak
Nicholas Russell Yokley * •
Samuel Alexander Youngdale ***
Sumonti Zaman
Qi Zhang ***
Hongrui Zheng *
Tianyi Zheng ***
Yi Zhou ***
Yuyang Zhou
Jacob Todd Zimmerman * •
Ryan Andrew Zimmerman *** •
Michael Glen Zuppetta •
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. 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 merely recognizing but embracing the full breadth of modern computing. 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 Novel Research into Computing Hierarchies, and the Center for Machine Learning. It also plays a leadership role in several of Georgia Tech’s interdisciplinary research units devoted to such areas as cybersecurity, data science, and people and technology. More than 7,000 students are enrolled in the College, including more than 2,000 undergraduates and 5,000 residential and online graduate students.

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

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. Its boundary-breaking research and teaching range across cybersecurity, history and sociology of technology, sports and technology, cybersecurity policy and Internet governance, international economics, international security, environmental policy, and science 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.

JACQUELINE JONES ROYSTER, PH.D.
Dean, Ivan Allen College of Liberal Arts

COLLEGE OF DESIGN

Unlike traditional art and design schools, the Georgia Tech College of Design uses the design process to develop new technologies, buildings, environments, and human experiences. Students, faculty, and researchers in the Schools of Architecture, Building Construction, City and Regional Planning, Industrial Design, and Music strive to understand how technology enables better design, and how to fuse that technology into places, products, lifestyles, learning, and health care.

The College’s research initiatives encompass today’s most pressing human and built environment issues, from accessibility, sustainability, and smart cities to groundbreaking efforts in spatial analysis and music technology. Approximately 800 graduate and undergraduate students are enrolled in the College of Design, and roughly 1,200 students — representing all majors at Georgia Tech — enroll in music courses each semester.

STEVEN P. FRENCH, Ph.D.
Dean, College of Design
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 and discover 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. They are transported to the frontiers of human understanding, and invited 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 exploring the bizarre quantum logic of ultra-cold atoms or the breathtaking grandeur of the stars and the galaxies, to deciphering the billion-year history of Earth’s oceans and atmosphere, the origins of life on Earth and elsewhere in the cosmos, or the workings of the human brain, 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 elite engineering schools in the country. All undergraduate and graduate engineering programs are ranked in the top 10 nationally. CoE is the largest college of engineering in the country and is number one in the production of women and minority engineers. Entrepreneurial, creative, and innovative, CoE students graduate prepared to lead globally and with the skills to transform ideas into reality.


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

Georgia Tech Professional Education (GTPE) is an academic division of the Institute. Providing continuing education for more than a century and learning at a distance for 40 years, GTPE enables working professionals and industry partners to access the expertise of a world-renowned research university. GTPE offers professional development courses, certificate programs, and master’s degrees to career-focused adults in STEM and business fields worldwide. These programs are designed to position professionals to deliver immediate workplace impact using knowledge and skills learned from Georgia Tech’s faculty experts and each other.

Learners can also take Georgia Tech’s Massive Open Online Courses (MOOCs), which are produced by GTPE. Programs are delivered in a variety of formats including face-to-face, online, and hybrid to suit the diverse needs of working professionals. GTPE also administers K-12 outreach and English as a Second Language (ESL) programs, and manages learning-centered meeting and conference facilities in Atlanta and Savannah.

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 500,000 visits to the website, more than 3 million searches and full-text content accessed, and 1.39 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 2.76 million visits annually.

CATHERINE MURRAY-RUST, M.L.I.S.
Dean of Libraries and Vice Provost for Academic Effectiveness

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 11 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 education, research, and service. 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 medalist 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 Heisman, 1904-19; William Alexander, 1920-44; John “Whack” Hyder, 1952-73; and Bobby Cremins, 1982-2000. Intramural sports are available to all students. More than 20 activities, ranging from crew to weight training, are offered.

TODD STANSBURY
Athletic Director
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 and Chief of Staff

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
Kenyona Russell
Carol Silvers
Lisa Tuttle
Julia Whitfield

ALUMNI ASSOCIATION
Georgia Tech Student Ambassadors
Catie Miller
Abbey Callahan

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
Jason Maderer
Christopher Moore
Steven Norris
Laura Pusateri
Sarah Settlage
Stephanie Sigler
Dan Treadaway
Serena Wallace
and staff

PLANT OPERATIONS
Brandon Ford
Alphonso Benson
Derrick Jones
John Mays

REGISTRAR’S OFFICE
Reta Pikowsky
David Barbero
Sharon L. Binion
LaWanda Cole
Jeremy R. Gray
Derrick Humes
Dean Jo
Gwen A. Kea-Holloway
Angela D. Lucas
Luis Ocasio
Serkan Ozsoy
Rodney S. Presley
Lisa Raines
Gena Sneed
Christopher Stevens
Teresa Watkins
Angelia D. Williams
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 153,000 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. You now 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 professional development, geographic network groups, special events, volunteer leadership opportunities, alumni travel, the Georgia Tech Alumni Magazine, and Buzzwords, the monthly email update about Tech.

For 70 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 Georgia Tech Alumni network. With this alumni portal, you can customize your preferences, register for events, network with other alumni in your geographic area or profession, and much more.

MS. ANDREA L. LALIBERTE
Classes of 1982, 1984
Chair,
Georgia Tech Alumni Association
THE ALMA MATER
Music by Frank Roman
Words by J.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 helluvta, helluvta, helluvta
Helluvta, 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.