Commencement Ceremony
Spring 2011
Welcome

On behalf of the entire Georgia Tech community, welcome to our Institute’s 239th commencement. We are delighted to be awarding bachelor’s, master’s, and doctoral degrees through our six colleges, thirty schools, and the Georgia Tech-Savannah program.

To the approximately 2,600 undergraduate and graduate students who will receive your diplomas this weekend, we join you in celebrating this milestone. I believe you’ll find that a Georgia Tech education is one of the most important investments you can make in your life, and you are to be commended.

We also applaud the family, friends, and other guests who are joining in the celebration. As success in life is seldom a one-person effort, we know that many of you have invested in the lives of these graduates. We thank you for all you have done to guide, challenge, and inspire these gifted students both prior to and during their time here at Tech.

Georgia Tech is one of the world’s premier research universities. It is ranked seventh among U.S. News & World Report’s top public universities and the eighth best engineering and information technology university in the world by Shanghai Jiao Tong University’s Academic Ranking of World Universities. Georgia Tech has nearly 21,000 students enrolled in its Colleges of Architecture, Computing, Engineering, Liberal Arts, Management, and Sciences. Tech is among the nation’s top producers of women and minority engineers. Nearly 40 percent of undergraduates study abroad, offering an enriched educational opportunity and a competitive edge for graduates in an increasingly global environment. I hope many of you receiving your bachelor’s diploma this weekend took advantage of that opportunity.

A main focus for Georgia Tech is to prepare leaders and innovators to develop solutions to some of society’s most pressing challenges. This past year, 41 percent of Georgia Tech inventors were either graduate or undergraduate students. Additionally, 80 percent of invention disclosures listed at least one student as an inventor. And, that is while they are still at Tech.

As graduates join Tech’s more than 125,000 alumni throughout the world, they face a limitless future. We hope you enjoy today’s festivities, and we wish you and your graduate all the best.

Sincerely,

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

PROCESSIONAL
Commencement Overture, coordinated by the School of Music

MASTER OF CEREMONIES
Dr. G. P. Peterson, President

REFLECTION
Mr. Brock Wester, PhD Candidate, Biomedical Engineering

NATIONAL ANTHEM
Georgia Tech Choirs

COMENCEMENT ADDRESS
Dr. Subra Suresh, Director, National Science Foundation

PRESENTATION OF DOCTORAL DEGREE CANDIDATES
Dr. Rafael L. Bras, Provost and Executive Vice President for Academic Affairs

CONFERRING OF DEGREES
Dr. Peterson

Honors Qualifications: Honor designations are for undergraduates at Georgia Tech who have met the minimum residency hours requirement of seventy 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.

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.

*Please turn to the inside back cover for song lyrics.
Master’s and Bachelor’s Ceremony

PROCессIONAL
Commencement Overture, coordinated by the School of Music

MASTER ОF CEREMONIES
Dr. G. P. Peterson, President

REFLECTION
Mr. Ravi Dayabhai, Bachelor’s Degree Candidate, Management

NATIONAL ANTHEM
Georgia Tech Choirs

COMMENCEMENT ADDRESS
Mr. Michael T. Duke, President and Chief Executive Officer, Wal-Mart Stores Inc.

PRESENTATION OF HONORARY DEGREE
Dr. Peterson

PRESENTATION OF MASTER’S DEGREE CANDIDATES
Dr. Rafael L. Bras, Provost and Executive Vice President for Academic Affairs

CONFERRING OF DEGREES
Dr. Peterson

INTRODUCTION OF ACADEMIC DEANS
Dr. Bras

PRESENTATION OF UNDERGRADUATE DEGREE CANDIDATES
Dean Zvi Galil
College of Computing
Associate Dean John L. Tone
Ivan Allen College of Liberal Arts
Dean Alan H. Balfour
College of Architecture
Professor Charles K. Parsons
College of Management
Dean Paul L. Houston
College of Sciences
Dean Don P. Giddens
College of Engineering

CONFERRING OF DEGREES
Dr. Peterson

RECOGNITION OF ROTC GRADUATES
Lt. Col. Shawn B. Bevans

INDUCTION INTO THE ALUMNI ASSOCIATION
Mr. Alfredo Trujillo, Class of 1981 Chair, Georgia Tech Alumni Association

ALMA MATER*
Mr. Ryan Ceciliani
Bachelor’s Degree Candidate, Biomedical Engineering

FACULTY RECESSIONAL
Commencement Overture

“RAMBLIN’ WRECK”*
Graduates and Audience

The Georgia School of Technology was founded in 1885 through an act of the Georgia Legislature. The first classes were held in October 1888. The name was changed to Georgia Institute of Technology in 1948 to reflect a growing emphasis on technological research.

Since 1999, Georgia Tech has been ranked among the nation’s Top 10 public universities by U.S. News & World Report (No. 7 in 2010).
Doctoral Degree Candidates

Doctor of Philosophy

BIOENGINEERING
Abhiruchi Agarwal
Advisor: Dr. Ravi V. Bellamkonda
David William Dumbaule
Advisor: Dr. Andres J. Garcia
Yi Gao
Advisors: Dr. Allen R. Tannenbaum and Dr. Don P. Giddens
Liang Guo
Advisor: Dr. Stephen P. DeWeerth
John Kangchun Perng
Advisor: Dr. Niren Murthy
Jasper T. Yen
Advisors: Dr. Gee-Kung Chang and Dr. Young Hui Chang
Michael Thomas Zaucha
Advisor: Dr. Rudolph L. Gleason Jr.

ALGORITHMS, COMBINATORICS, AND OPTIMIZATION
Fei Qian
Advisors: Dr. Ozlem Ergun and Dr. Ellis L. Johnson
Daniel Eli Steffy
Advisor: Dr. William J. Cook

HUMAN-CENTERED COMPUTING
Jayoung Sung
Advisors: Dr. Rebecca E. Grinter and Dr. Henrik I. Christensen

COMPUTER SCIENCE
James Alexander Clause
Advisor: Dr. Alessandro Orso
Lilia V. Moshkina
Advisor: Dr. Ronald C. Arkin
Ting Wang
Advisor: Dr. Ling Liu

DIGITAL MEDIA
Ayoka Chenzira
Advisor: Dr. Janet H. Murray

PUBLIC POLICY
Youngsun Baek
Advisor: Dr. Marilyn A. Brown
Sharon Ann Chandler
Advisor: Dr. Marilyn A. Brown
Nicholas Lee Bertram Harvey
Advisor: Dr. Susan E. Cozzens

PUBLIC POLICY/JOINT DEGREE PROGRAM
Kelley Dean
Advisor: Dr. Gordon A. Kingsley
Sue Ann Frank
Advisor: Dr. Susan E. Cozzens

ARCHITECTURE
Jeffrey Lincoln Beard
Advisor: Dr. Saeid L. Sadri
Jin Kook Lee
Advisor: Dr. Charles Eastman
Yi Lu
Advisor: Dr. John Peponis
Selen Okcu
Advisor: Dr. Craig M. Zimring
Angelica M. Ospina Alvarado
Advisor: Dr. Daniel Castro-Lacouture
Charner Lynn Rodgers
Advisor: Dr. Roobeh Kangari
Hazem Ziada
Advisor: Dr. Sonit Bafna

Women students were first admitted to Tech in 1952 with the enrollment of Elizabeth Herndon and Diane Michel.

Michael Arad, a 1999 alumnus, created the design used for the World Trade Center Memorial in New York.
MANAGEMENT
Shanti D. Agung
Advisor: Dr. Marie C. Thursby

EARTH AND ATMOSPHERIC SCIENCES
Julia Michelle Diaz
Advisor: Dr. Ellery D. Ingall

BIOLOGY
Brendan Gabriel Hunt
Advisors: Dr. Michael D. Goodisman and Dr. Soojin V. Yi
Brande L. Jones
Advisor: Dr. Gerald S. Pullman

MATHEMATICS
Sergio Angel Almada Monter
Advisor: Dr. Yury Y. Bakhtin
Maria del Carmen Reguera Rodriguez
Advisor: Dr. Michael Lacey
Benjamin Zachary Webb
Advisor: Dr. Leonid Bunimovich

PSYCHOLOGY
Bonnie Marie Perdue
Advisor: Dr. Terry L. Maple

PHYSICS
Michael John Gibbons
Advisor: Dr. Michael S. Chapman
In-Ho Joh
Advisor: Dr. Joshua S. Weitz
Kevin Dean Kubista
Advisor: Dr. Phillip N. First
Serdar Ozdemir
Advisor: Dr. James L. Gole
Felipe Tijwa Birk
Advisor: Dr. Dragomir Davidovic

CHEMISTRY
Hilda Sujeiri Castillo
Advisor: Dr. Donald F. Doyle
Bassem Bishara Hallac
Advisor: Dr. Arthur J. Ragauskas

Adam Richard Offenbacher
Advisor: Dr. Bridgette A. Barry
Babajide Olufemi Olanrewaju
Advisor: Dr. Thomas Orlando
Amanda Marie Ousley
Advisor: Dr. Donald F. Doyle
Gungor Ozer
Advisor: Dr. Rigoberto Hernandez
Carrie Young Pierce
Advisor: Dr. Facundo M. Fernandez
Hally Anne Shaffer
Advisors: Dr. Donald F. Doyle and Dr. Bahareh Azizi
Jennifer Leigh Taylor
Advisor: Dr. Donald F. Doyle
Kathy Beckner Woody
Advisor: Dr. David M. Collard
Rongwei Zhang
Advisor: Dr. C. P. Wong
Carlos A. Zuniga
Advisor: Dr. Seth Marder

MATERIALS SCIENCE AND ENGINEERING
Sehoon Chang
Advisor: Dr. Vladimir V. Tsukruk
David William Lipke
Advisor: Dr. Kenneth H. Sandhage
Charles Schenck Wiley
Advisor: Dr. Robert F. Speyer
Lei Yang
Advisor: Dr. Meilin Liu

POLYMER, TEXTILE, AND FIBER ENGINEERING
Ramasubramani Kuduvu Raman Thanumoorthy
Advisor: Dr. Donggang You
Chunqing Peng
Advisors: Dr. Rosario A. Gerhardt and Dr. Yonathan S. Thio
Michelle Renee Schlea
Advisor: Dr. Meisha L. Shofner
Wenjun Xu
Advisor: Dr. Michael T. Allen
Wei Zhang
Advisor: Dr. Donggang You

INDUSTRIAL ENGINEERING
Bruce A. Cox
Advisor: Dr. Arkadi S. Nemirovski
Xuyuan Liu
Advisor: Dr. Kwook-Leung Tsui
Byungssoo Na
Advisors: Dr. Joel S. Sokol, Dr. George L. Nemhauser, and Dr. Shabbir Ahmed
Salih Tekin
Advisor: Dr. Sigrun Andradottir
Bo Zhang
Advisor: Dr. Albertus P. Zwart

AEROSPACE ENGINEERING
Shuo-Ju Chou
Advisor: Dr. Dimitrios N. Mavris
Gregory Florent Dubos
Advisor: Dr. Joseph H. Saleh
Kilsoo Kim
Advisor: Dr. Anthony J. Calise
Charles Eric Lynch
Advisor: Dr. Marilyn J. Smith
Raj Kumar Narisetti
Advisors: Dr. Massimo Ruzzene and Dr. Michael J. Leamy
Shannon Marie Statham
Advisor: Dr. Sathyanaraya Hanagud
Grant Wells
Advisor: Dr. Robert D. Braun

CHEMICAL ENGINEERING
Janna Karen Blum
Advisor: Dr. Andreas S. Bommarius
Ali Zuhair Fadhel
Advisor: Dr. Charles A. Eckert
Fernie Goh
Advisor: Dr. Athanassios Sambanis
Ryan Joseph Hart
Advisors: Dr. Charles A. Eckert and Dr. Charles L. Liotta
Prashant Kumar
Advisors: Dr. Irina N. Sokolik and Dr. Athanassios Nenes
Alison Noelle Lawson
Advisor: Dr. Athanassios Sambanis
Richard Adam Lawson  
Advisor: Dr. Clifford L. Henderson

Jong Suk Lee  
Advisor: Dr. William J. Koros

Ying Liu  
Advisor: Dr. Mark R. Prausnitz

Ryan Paul Lively  
Advisor: Dr. William J. Koros

Shara Demetria McClendon  
Advisor: Dr. R. Rachel Chen

Kayode Olaseni Olanrewaju  
Advisor: Dr. Victor A. Breedveld

Mariefel Valenzuela Olarte  
Advisors: Dr. Christopher W. Jones and Dr. Pradeep K. Agrawal

Ashish Arunkumar Pande  
Advisor: Dr. Dennis W. Hess

Samirkumar Rajnikant Patel  
Advisor: Dr. Mark R. Prausnitz

Eric Wayne Ping  
Advisor: Dr. Christopher W. Jones

John Timothy Reye  
Advisor: Dr. Sujit Banerjee

Delong Song  
Advisor: Dr. Yulin Deng

Annapoorani Sundaramoorthy  
Advisors: Dr. Clifford L. Henderson and Dr. Peter J. Ludovice

Fangyu Wu  
Advisor: Dr. Dennis W. Hess

Yanto Yanto  
Advisor: Dr. Andreas S. Bommarius

**ELECTRICAL AND COMPUTER ENGINEERING**

Murtaza Askari  
Advisor: Dr. Ali Adibi

Michael Ryan Bales  
Advisor: Dr. D. Scott Wills

Kevin Shun-Chieh Chuang  
Advisor: Dr. Gee-Kung Chang

Huseyin Dinc  
Advisors: Dr. Phillip E. Allen and Dr. Paul E. Hasler

Marcus Franklin Dutton  
Advisor: Dr. David C. Keezer

Supaporn Erjongsamee  
Advisor: Dr. Chuanyi Ji

Guillermo Gallego Bonet  
Advisors: Dr. Anthony J. Yezzi and Dr. Francesco G. Federle

Brian Joseph Gestner  
Advisor: Dr. David V. Anderson

Seunghwa Kang  
Advisor: Dr. David A. Bader

Jonghoek Kim  
Advisors: Dr. Fumin Zhang and Dr. Magnus Egerstedt

Demijan Kline  
Advisor: Dr. Steven W. McLaughlin

Michael Scott Kranz  
Advisor: Dr. Mark G. Allen

Elizabeth Anna Whitaker Lynch  
Advisor: Dr. George F. Riley

Ashraf Muhammad Majid  
Advisor: Dr. David C. Keezer

James G. Malcolm  
Advisor: Dr. Allen R. Tannenbaum

Apurva Mohan  
Advisor: Dr. Allen R. Tannenbaum

Vandana Mohan  
Advisor: Dr. Allen R. Tannenbaum

William John Potscavage Jr.  
Advisor: Dr. Bernard Kippelen

**NUCLEAR AND RADIOLOGICAL ENGINEERING**

Bernard Lee Jones III  
Advisor: Dr. Sang H. Cho

**MECHANICAL ENGINEERING**

Kanthi Latha Bhamidipati  
Advisor: Dr. Tequila A. L. Harris

Myeongsub Kim  
Advisor: Dr. Minami Yoda

Jason Rhea Mayeur  
Advisor: Dr. David L. McDowell

Zhengchun Peng  
Advisor: Dr. Peter J. Hesketh

Stephanie Campbell Thompson  
Advisor: Dr. Christiana Jos J. Paredis

Longke Wang  
Advisor: Dr. Wayne J. Book

Bobby Gene Watkins  
Advisors: Dr. Richard W. Neu and Dr. Richard S. Cowan

**ENVIRONMENTAL ENGINEERING**

Eunhyea Chung  
Advisor: Dr. Sotira Yiacoumi

Recep Kaya Goktas  
Advisor: Dr. Mustafa M. Aral

Soonchul Kwon  
Advisor: Dr. Armistead G. Russell

**CIVIL ENGINEERING**

Bate Bate  
Advisor: Dr. Susan E. Burns

Jong-Won Choi  
Advisor: Dr. Leonid Germanovich

Andrew Richard Fuggle  
Advisor: Dr. James D. Frost

Chunhui Lu  
Advisor: Dr. Jian Luo

Amin H. Rida  
Advisor: Dr. Emmanouil M. Tentzeris

Ashwin Kumar Samarao  
Advisor: Dr. Farrokh Ayazi

Nithya Sankaran  
Advisor: Dr. Rao R. Tummala

Negar Tavassolian  
Advisor: Dr. John Papapolymerou

Yasser A. Zaghloul  
Advisor: Dr. Ali Adibi
Master’s Degrees

Master of Science (Undesignated)

ARCHITECTURE
Najia K. Ali

ARCHITECTURE
Jodi Elizabeth Bell

ARCHITECTURE
Laura Bellamico

AEROSPACE ENGINEERING
Daniel Joseph Bloomer

ARCHITECTURE
Matthieu Bourdon

MECHANICAL ENGINEERING
Andrew Ryan Byrley

MANAGEMENT
Jin Kyu Chang

AEROSPACE ENGINEERING
Krishnan S. Chathadi

ECONOMICS
Chaoqun Chen

ELECTRICAL AND COMPUTER ENGINEERING
Te-Hui Chen

CIVIL ENGINEERING
Yiming Chen

MANAGEMENT
Jin Hyuck Choi

AEROSPACE ENGINEERING
Kyung Hak Choo

AEROSPACE ENGINEERING
Joseph Dean Christensen

ARCHITECTURE
Sarah Stewart Ciccone

AEROSPACE ENGINEERING
Bethany Jean Davis

ARCHITECTURE
Elie Josue De La Cruz Laureano

MECHANICAL ENGINEERING
Alexander Adel Djebbar

AEROSPACE ENGINEERING
Liang Du

ARCHITECTURE
Maher Sami El Khaldi

MECHANICAL ENGINEERING
Andrew Ferree

CIVIL ENGINEERING
Stephanie Ann German

MATERIALS SCIENCE AND ENGINEERING
Taylor Lane Giddens

AEROSPACE ENGINEERING
Ghislain Grisel

MANAGEMENT
Lise Guiliani

MANAGEMENT
Sangkyo Han

AEROSPACE ENGINEERING
Hiroyuki Hashimoto

AEROSPACE ENGINEERING
Benjamin Robert Havrilesko

MANAGEMENT
Inyoung Hwang

MANAGEMENT
Seung Oh Hwang

MANAGEMENT
Won Seok Jeon

MANAGEMENT
Seokjin Jeong

MANAGEMENT
Hae Hwan Jung

MANAGEMENT
Kyung Hyun Kang

ELECTRICAL AND COMPUTER ENGINEERING
Rebecca Lynne Kieselbach

MANAGEMENT
Dong Jin Kim

MANAGEMENT
Ho Wook Kim

MANAGEMENT
Myeongjoong Kim

MANAGEMENT
Sungeun Kim

MANAGEMENT
You Eil Kim

MECHANICAL ENGINEERING
Yann Klein

ECONOMICS
Qingyao Kong

AEROSPACE ENGINEERING
Vikram Aditya Kumar

MANAGEMENT
Hyemi Lee

MANAGEMENT
Jaeseok Lee

MANAGEMENT
Sanghoon Lee

MANAGEMENT
Young Mee Lee

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.

Georgia Tech has four international education/research platforms: Metz, France; Athlone, Ireland; Shanghai, China; and Singapore. In addition, the Georgia Tech-Savannah campus is located in southeast Georgia.
ARCHITECTURE
Florent Mazoyer

MANAGEMENT
Dongil Moon

EARTH AND ATMOSPHERIC SCIENCES
Ricardo Morales Betancourt

ARCHITECTURE
Catherine Elizabeth Stevens Morris

ARCHITECTURE
Mike Najafi

AEROSPACE ENGINEERING
Charles Nespoulous

ARCHITECTURE
Laurence K. Nguyen Duy

ARCHITECTURE
Minh Man Nguyen

ELECTRICAL AND COMPUTER ENGINEERING
Ravishankar Nilakantan

ECONOMICS
David Nye

ECONOMICS
Lawrence Arthur O'Donnell

MANAGEMENT
Sang Sook Oh

MATERIALS SCIENCE AND ENGINEERING
Elizabeth Nicole Papapietro

ECONOMICS
Eunice Young-Eun Park

MANAGEMENT
Kijun Park

MANAGEMENT
Sangjoon Park

MANAGEMENT
Sung Joon Park

MANAGEMENT
Sung Yong Park

ELECTRICAL AND COMPUTER ENGINEERING
Alexandre J. Pierrot

AEROSPACE ENGINEERING
Vlad Marius Popescu

ARCHITECTURE
Gabriel Presley

ECONOMICS
Chen Qian

MANAGEMENT
Guillaume J. Quack

AEROSPACE ENGINEERING
Eliot W. Quon

ENVIRONMENTAL ENGINEERING
Gavin Daniel Richards

ELECTRICAL AND COMPUTER ENGINEERING
Michele Riga

ARCHITECTURE
Allyn Sager Rippin

AEROSPACE ENGINEERING
William Orval Runge

MANAGEMENT
Youngbok Ryu

AEROSPACE ENGINEERING
Anuradha Sanyal

ECONOMICS
Joshua Adam Smith

ECONOMICS
Maxim Spivakovsky

AEROSPACE ENGINEERING
Claire Isabelle Staschus

AEROSPACE ENGINEERING
Setareh Taheri

ENVIRONMENTAL ENGINEERING
Ruth Eleanor Taylor

ELECTRICAL AND COMPUTER ENGINEERING
Boris Tchorbadjian

ELECTRICAL AND COMPUTER ENGINEERING
Nicholas Lin Tzou

ECONOMICS
Yusuf Uludag

ELECTRICAL AND COMPUTER ENGINEERING
Gayatri Vasudevan

MANAGEMENT
Ludivine Ventura

MATERIALS SCIENCE AND ENGINEERING
Charles Andrew Weeks

ECONOMICS
Yuxi Xiao

MANAGEMENT
Woong Sik Yang

ECONOMICS
Xuan Ye

MANAGEMENT
Lakgeun Yun

CIVIL ENGINEERING
Chang Zhang

MANAGEMENT
Ning Zhong

Master's Degrees

COMPUTATIONAL SCIENCE AND ENGINEERING
Fabio Cunial
Michael Joseph Galvin
John Jared Gossett
Bruce Anthony Labbate
Adam Cameron Springer
Deepa Swaminathan
Tracy Jay Talley
Manu Venugopal
Fei Ye

QUANTITATIVE AND COMPUTATIONAL FINANCE
Charles R. Briston
Kirin Chandramouli
Ron-Zeev Elkounovitch
David Wayne Haynes II
Erik Joseph Krakty
Matthew Visser Lacer

HUMAN-COMPUTER INTERACTION
Stephanie Ahn
James Allen Deen
Andy Echenique
Gregory Christopher Garrett
Stephen William Garrett Jr.
Christopher William Gonzalez
Marc Anderson Lawson
Szu-Chia Lu
Anna-Marie Mansour
Sivasailam Kadayam Muthiah
Vedrana Novosel
Victor Kevin Ondego
Dilip Patharchalam
Firaz Ahmed Peer
Justin Alexander Ratcliffe
Jason Edward Roberts
Viraj Vishwas Sapre
Cory Lee Simon
Charita Williams Walters
Ruby Xin Zheng
BIOENGINEERING
Rajan Amanthan
Jessica Lorraine Carter
David Andrew Icenogle
Mary Katlyn Pitz
Kelly Lynn Straub
Brent A. Uhrig
Peter John Wellings

STATISTICS
Chaoqun Chen
Yujun Chen
Giang Hoang Do
Adisorn Hatairatana
Laura Johanna Schultz
Carlos Felipe Valencia
Wen Wen
Yuxi Xiao
Yuan Zhong

INFORMATION SECURITY
Monika Ashlyn Blount
Renelle Lauren Francis
Nabanita Ghosal
Aditi Anil Kulkarni
Sasi Siddharth Muthurajan
Vineet Anil Patil
Pooja Amruthapura Rajanna
Sharan Varahan Satyanarayan
Sahil Rajen Shah
Abhijai Sood

COMPUTER SCIENCE
Infantdani Abel Rayan
Shruthi Adappa
Prakhar Agarwal
Ameya Anand Apte
Raghu Ananya Arabolu
Ravishankar Arivazhagan
Shakirsharfras Ashfaqahamed
Archana Asokan
Abinash Kumar Barik
Srikanth Bondalapati
Benoit Julien Brouard
Jiajian Chen
Mona Chitnis
Anuja Chockalingam
Jaehyeuck Choi
Sei Whan Chun
Ji Hang Chung
Seokhwan Chung
Siddharth Subir Dey
Kevin Marcel Dious
Auriane Marthe Marie Duault
Julien Frisch
Manohar Ganesan
Neha Gautam
Eohan George
Mahaadevi Govindarajan
Anja Gruenheid
Bhanupriya Gupta
Pramod Gupta
Shruti Gupta
Subbanarasimhia Bhaskara Harish
Ken A. Hartsook
Bryan Jason Hickerson
Jocelyn Frederic Humbert
Sheila Denise Dallas Isbell
Rajiv Ananthanarayan Iyer
Jin Hyuk Jang
Byung Guk Jeong
Minwoo Jeung
Shreyas Shrikant Joshi
Jungwon Kang
Karthick Kannan
Srivinasa Manohar Karlapalem
Gaurav Karnik
Gopal Thyagarajan Kaushik
Daniel James Kestranek
Hassan Amanullah Khan
Jaeyeon Kim
Eun A. Kim
Seungyeon Kim
Suyoun Kim
Yoon Soo Kim
Joseph Jared Klump
Nishad Bharat Kothari
Balachandar Krishnamoorthy
Vikram Krishnamurthy
Sethuraman Krishnan
Akash Kumar
Joseph Kurian
Sylvain Lacouve
Christina Ann Leber
Eun Mi Lee
Hyunjoo Lee
Tae Kyung Lee
Martin Levihn
Puyan Lotfi
Preethi Mali Mahalingam
Girdhar Malhotra
Yogesh Mandawewala
Suman Manjunath
Shirpa Manoharan
Hiral Satish Modi
Supraja Narasimhan
Sethumadhavan Narayanaswamy
Bem Heouk Oh
Jongook Oh
Jungiu Oh
Balmanohar Paluri
Rakumar Paravasthu Siddhanti
Ankit Dhimant Parekh
Sunghyun Park
Youngjin Park
Stefano Parmesan
Ankur Satish Patankar
Vinit Shrikrishna Patankar
Samrudhi Anil Patil
Shweta Patira
Aliva Pattnaik
Sivadesh Peruma Pillai
Brian Kelly Poole
Prashant Srinivas Prabhu
Gallagher Donovan Pryor
Raghuram Rajan
Narayanan Ramakrishnan
Parameswaran Raman
Aravind Ramanathan
Venkatasubraman Ramanathan
Etienne Rampal
Abhinesh Krishnaraj Rao
Kaushik Ravichandran
Madhumitha Ravichandran
Bharathi Ravishanker
Younghee Rhee
Nicholas A. Roth
Inho Ryu
Yogalakshmi Sadasivam
Luxmi Saha
Shiny Sebastian
Richa Sharma
Chandan Prakash Sheth
Khyati Hareshkumar Sheth
Grace Shin
Heesub Shin
Hyouk-Jea Son
Ilho Song
Abhishek Srivastava
Joshua Michael Stephens
Rohit Pawankumar Sureka
Sirish Ramdas Vasista
Anurudh Venkataramanan
Saumya Venkatram
Abhishek Verma
James William Wert III
Tarun Yadav
Hyun-Soo Yi
Jae Wook Yoo
Taiho Yoon
David Andrew Zurow

INTERNATIONAL AFFAIRS
Laura Elizabeth Bergdoll
Tucker Avington Brown
Meagan Catherine Clem
Rebecca Pope Coppedge
Erin Nicole Crysler
Brandon Heath Denny
Jessica Ann Gibson
Thomas Benjamin Haddie
Jeremy William Kobus
Andrew David Mack
Megan Rebecca Rast
David Brice Stormo
Andrew Nicholas Wedemyer

DIGITAL MEDIA
Marian Asad
Amy Cheng
Matthew Ryan Drake
Laura Meghan Fries
Daniel Nicholas Fuller
Thomas Edmund Gibes II
Brian John Hertler
Jayraj Gajanang Jog
Jason SungHyun Lee
Tony Fernando Lockhart
Andrew J. Quitmeyer
Kady Nicole Rosier
Elizabeth T. Schechter
Swaminathan Vignesh
Nicholas Herschel Watson

HISTORY AND SOCIOLOGY OF TECHNOLOGY AND SCIENCE
Cesar Eduardo Bautista-Bohorquez
Wayne Ralph Drews
Sarah Elizabeth Gilbreath
Jennifer Beth Green

PUBLIC POLICY
Elizabeth M. Noll
Heather Kristen Smith

MUSIC TECHNOLOGY
Aaron Thomas Albin
Andrew Joseph Colella
Avinash Sastry
Sertan Senturk

INDUSTRIAL DESIGN
Shabnam Ghaffari
Ryan Hansen
In O. Kwang
Srijanath Jalasutram
Hae Youn Joung
Gourab Kar
Wei-Ru Lay
Yiran Li
Halley Pont Profita
Michelle Renee Spinnato
Jonathan Donald Spoerke
Julie Ann Turner
Zaki Sana Ullah
Ran Zhou

BUILDING CONSTRUCTION AND FACILITY MANAGEMENT
John Harrison Beach Jr.
Ross Matthew Bongiovi
Christina Louise Corley
David Wesley Dake
Saba Neel Daneshvar

ARCHITECTURE
Emily Lauren Bacher
Michael Douglas Bennett
Valerie Arlene Bolen
Dereth Joy Bush
Rebekah Kathleen Cason
Joshua Daniel Crews
Rachel Lynne Dickey
Katherine Cooper Dunatov
Amber Elizabeth Einarsson
Megan Alana Fagge
Emily Finai
Jose Richard Fischer
Kaleigh Kayshel Ford
Lindsay Elizabeth Fowler
Adrienne Morgan Froemelt
Ellen Ann Fuson
Katherine Geraldo
Tasnouva Habib
Merica May Jensen
Anna Khalo
Paul Lawrence Knight II
Amaya Cristina Labrador
Pei-Lin Liao
John Bennett Lochridge Jr.
Ashley Elizabeth Loftin
Dessa Harkins Lohrey
Jennifer Leigh Martin
Frederick Paul Meyer III
David Paul Pearson
Ian Peter Reves
Stephanie Louise Self
Charles William David Smith
Warren Keith Smith
Yinzi Tan
April Danielle Tann
Brock Howard Tobaben

Arman Luis Tolentino
Chibuzor Ebechukwu Ugenyi
Luke Whaley Wilkinson
Kathryn K. Wu
Jianqiu Yu

CITY AND REGIONAL PLANNING
Mikal Abdullah
Zachary Nelson Adriaenssens
Rati Akash
Colleen Lenore Allen
Kia La'Shawn Ball
David N. Barg
John Taylor Baxter
Stanislas Arthur Bouckaert
Dereth Joy Bush
Leslie Silvana Caceda
Thomas Sabino Caiafa
Jesse Caleb Clark
Michael Don Cullen
Anna Michelle Day
Matthew Jay Deveau
Vanhvilai Lisa Douangchai
Aria Ritz Finkelstein
Sarah Elizabeth Gitt
Joshua Daniel Herndon
Gavin Patrick Johns
Paul Lawrence Knight II
Jenna Elizabeth Lee
Kenneth E. Liwag
Allison Jean Loof
Moki Makaram Macias
Lucrecia Martinez
Andrew Patrick McBurney
Emily Ann McClendon
Amanda Kristine Mooney
Edward Charles Morrow Jr.
Philip Andrew Murray
Eric Pfeifer
Robert Jacob Piatkowski
Susan Elizabeth Prater
Kirsten Ann Radomski
Ruma Ram
Andrea Spagnuolo Rattray
Evan Dayton Robertson
Erin Elizabeth Rosintoshi
Patrick Dale Sewell
Micah Benjamin Stryker
Arman Luis Tolentino
Chibuzor Ebechukwu Ugenyi
John Michael Walters
Stephanie McCord Wansley
Luke Whaley Wilkinson
Marshall Shea Wilkinson
Jaeho Yoon
You Zhou
BUSINESS ADMINISTRATION
Alexander Jared Adams
Mark Thomas Allers
Matthew Barrett Ashton
Joshua Matthew Bank
Russell Leo Barner
Donna Y. Barnhill
Eric Brandon Bauer
Brantley Christian Beard
William Eugene Bilbrey III
R. Scott Blamey
Charles R. Briston
Judson R. Brown
Marijn Eduard Brummer
Casey Hamilton Burt
Chad Eric Chinch
Abhinav Chopra
Tony Chow
Aaron J. Courtenay
Bethany Jean Davis
Matthew M. Dawson
Stacey K. Donovan
Andrew Wyatt Dorman
Henry Bartlett Edwards Jr.
Daniel C. Eyreich
William H. Feaster
Celyn Maggioni Fennel
David Benton Freeman
Curtis Nathaniel Friends
Russell Joseph Gagnon
Juan Carlos Giraldo
Seth Michael Griffin
Manish Gupta
Neha Gupte
Gennadiy Guzner
Hamed Haj Kazem Kashani
Robyn Herman Cleavenger
Karen Nashatker Hinson
John A. Hodgson
Edil Islamov
Michael J. Janovec
Scott Pease Jarrell
Craig S. Jeidy
Keith N. Jemo
Jennifer Sue Johnson
Andrew M. Joyce
Chad M. Karnes
Kevin Michael Kennedy
David Edward Kolb
Laxma Kommareddy
Stanislav Komsky
Justin I. Kuo
Matthew Zack Lee
Shih-Ying Lee
Jonathon Scott Leek
Abraham Leibovitch
Natalie Rose Lepp
Damien Anthony Lipke
Quinn Matthew Makins
Jeremy D. McCabe
Lauren Cirou Meeler
Sujay Mehta
Ryan Mitchell Melsert
Christopher Stephen Meyer
Brandon Ross Miller
Colin Smith Minihan
Robert Aaron Monday
Andrew David Mrasek
Michael Casey Murphy
William Mitchell Myers
Gayathri Nagarajan
Rajesh Narayan
Brooke Cynthia Novak
Peter Okwera
David Scott Orme
Kent Ronald Powell
Bharath Raj
Jesse James Richuso
Hubert Henry Roberts
Erik R. Sandin
Payson Thomas Schwin
Nicholas Winslow Sherwood
Ryan Frank Stewart
Leslie Myrick Thomas
Darryl Kraig Thompson
Bridgett Helen Tylor
Benjamin David Walker
Kensuke Watanabe
Branstom Wagner Williams
Kary L. Winker
Yihu Zhang

PROSTHETICS AND ORTHOTICS
Radha Minesh Bakshi
Michael Lewis Cope
Tyler J. Dunham
Christopher Taylor Dunning
Chrysta Reana Irola
Jonas Minh Ljung
Tyler Vincent Manee
Sheryl Nika Nathanson
Hosna Sharafi
Sarah Rachel Stilley

PSYCHOLOGY
Ralph Haywood Cullen
Katherine Sarah Gasaway
Melissa Gail Hayes
Tiffany Lea Kelly
Kathleen Patricia McNulty

BIOLOGY
Ercan Cacan
Dawayland O'Neal Cobb
Keri Marie Goodman
Julia Grosse
Veronica Lynn Kuntz
Ashley Nicole McFarland
Elizabeth Padilla-Crespo
Se Na Yoo

BIOINFORMATICS
Jane Claire Korenfeld
Phillip Kyuwhan Lee

MATHEMATICS
Raghvendra V. Cowlagi
Syed Ali Hassan
Dong Ryel Lee
Mehrdad Pakmehr
Luke Jamison Postle
Ranjini Vaidyanathan
Linwei Xin
Yiming Zhao

PHYSICS
Yen-Jung Chen
Alexander Jacob Lesov
Nikos Markopoulos
James Matthew Palmer
Feifei Qian
Keenan Zhuo

CHEMISTRY
Abhinav Bhatnagar
Dana Marie Hostetler
Ratayakorn Khunsupat
Korbinian Riener
Helen Stevenson Westbrook
Andrew James Zappas II

BIOMEDICAL ENGINEERING
Anthony Michael Nicolini

MEDICAL PHYSICS
Morgan-Elise Cervo
Daniel Patrick Harrington
Naznin Hoshyar Masoodzadehgan
Jeff Mark Ryckman

HEALTH SYSTEMS
Busra Ergun
Lesley-Anne Harris
Lauren Judd Hess
Sarah Ann Manning

GEORGIA INSTITUTE OF TECHNOLOGY 11
NUCLEAR ENGINEERING
Benjamin Warren Beeler
Aaron Tyler Clare
Peter Riley Exline
John-Patrick Floyd II

OPERATIONS RESEARCH
Yao-Hsuan Chen
Ashok Kumar Deb
David Mark Gohlich
Daniel Turner Grant
Adisorn Hatairatana
Lawrence David Keyes
Yo Han Kim
Tejas Mallajosyula
Craig Andrew Sloane
Sutthipong Suntanakanit
Heather Kristin Thompson
Yen-Nien Wu
Tuba Yilmaz

INDUSTRIAL ENGINEERING
Xuezhi Chai
Ian Tyler Craig
Xiaohan Gao
Weihong Hu
Daniyal Hafeez Khan
Hangil Kim
Teeratas Krungkaew
Jun Li
Ming Li
Qi Lu
Yangxu Mao
Bryan Walter Maxwell
Amanda Farrier Mejia
Xiaoyuan Mo
Kedar Uday Palsule
Xuejiao Pan
Munami Poddar
Srikant Ramakrishnan
Stephen John Sapol
Negar Tavassolian
Michael Yihwa Thelen
Ziyuan Zheng
Ning Zhong

AEROSPACE ENGINEERING
Vishal Srinivas Acharya
Thomas Patrick Ahern
Derya Aksaray
Brendan Paul Andrus
Elhadji Alpha Amadou Bah
Aleksandra Balueva
Matthew Steven Bigelow
Kevin Andrew Bokelmann
Ainsmar Xavier Garrick Brown
Filippo Casadei
Maria Chierichetti
Ronald Paul Chin Jr.

Adam Michael Cortese
Jean De Montaudouin
Paul Christopher Dorman
Matthew Price Elliott
Brandon Joseph Farzad
Thomas Denis Dominique Gauthier
Alek Gavrilovski
Gregory D. Howe
Myungwon Hwang
Brooke Nicole Kneisel
James Everett Kooiman
Benjamin Colin Gilroy Koukol
Daniel A. Kuehme
Demyan Vasilyevich Lantukh
Brian Moon Lee
Ranjit Arun Mantri
Sarah Emily McNeese
Anthony Thomas Menn
Chad David Miller
John Gordon Mooney
Michael Angelo Mueller
Marc Mugnier
Daesuk Noh
Thomas Franklin Perley
Philippe Ranque
Karthik Rudra Reddy
Nicolas Daniel Reveles
Isaac Jamarik Robeson
John Stack Robinson
Alexander Robledo
Joshua Steven Ross
Sheldon John Smith
Sumit Soni
William Cleveland Steiniger
Jitesh F. Thomas
Luis Rafael Vidal
John Michael Vogel
Gautham Voleti
Mark Frederick Weiland
Erin Christine Williams

MATERIALS SCIENCE AND ENGINEERING
Jae Ik Choi
Ranbir Singh Jamwal
Anjil Kumar
Eric Steven Mansfield
Kamil Marczewski
Meredith Anderson Myers
John Henry Garland Williams

CHEMICAL ENGINEERING
Canghai Ma
Olga Yuris Peterson
Obie Daniel Reynolds IV

ENVIRONMENTAL ENGINEERING
Moubin Al-Malla
 Mehmet Dilaver

Nicholas Michael Doney
George McNeill Ewing
Varun Gandhi
Jose F. Medina Pardo
Jessica Amelia Newton
Elyse Nicole Rester
Payal Kamlesh Shah
Minh Quang Smith
Nicole Frances Sullivan
Mary Katherine Watson

CIVIL ENGINEERING
Stephanie Mary Box
Thomas Patrick Callahan Jr.
Minsu Cha
Gavin Chu
Adam Charles Crosby
Sheng Dai
Robert Edward Dion Jr.
Bradley Paul Dolphyn
David Michael Franklin
Sarah Marie Fredrich
Joshua James Gresham
Kevin Thomas Hixson
Pervez Iqbal
Kacey Ivey
Junbong Jang
Midhun Ann John
Faisal Naim Kayum
Seunghee Kim
Zachary Frank Krish
Ryan Allyn Leary
Sung Hun Lee
Benjamin Jacob Lipford
Tessi Belisa Ludena
Brittany Lynn Luken
Derek Clayton Major
Andrew Patrick McBurney
James Douglas McNash
Trai Minh Nguyen
Ilya Odinet
John Patrick O’Har
Cesar Pasten
Dylan T. Phelan
Taylor Andrews Pitelka
Karthik Narayan Ramanathan
Jeffrey David Regan
Akhil Sharma
Aaron Conway True
Trung Minh Vo
Timothy R. Wright
N. N. Nortey Yeboah

ELECTRICAL AND COMPUTER ENGINEERING
Mauro Abbattista
Israel Pressy Eguolor Agbaka
Artem Konstantin Aginskiy
Stefano Agosta
Mehdi Aharchaou
Rohit Ajitkumar
Oliver Jonathan Albrecht
Shoaib Azmat
Anant Balakrishnan
James Ronald Barfield Jr.
Zakaria Barj
Christopher John Becker
Divita Bhandari
Andrew Cameron Blackburn
Jeremy William Blair
Sid-Ali-Walid Boumerdassi
Jonathan Benjamin Bright
Stephane Caleo
Derek Dee Campbell
Bo Chai
Josh Ya Chao
Julien Chapon
Gong Chen
Qili Chen
Yinuo James Chen
Abhishek Chhikara
Manas Samir Choksi
Remi Chou
Etienne Collange
Benjamin James Connors
Bryan Cormy
Erdem Coskun
Aniruddha Dasgupta
Thibault de La Piox de Freminville
Kairen Deng
Sylvain Dessus
Asaf Ebgi
Aurash Christopher Ehsaei
Troy Daniel England
Alfred Richard Ernst III
Chloe Astrid Marie Fabien
Jessica Dominique Falcone
Aurore Fen-Chong
Zachary Paul Ferrara
Matthew Stephen Fillette
Ismael Fourari
Chintan Jayantilal Gala
Pratik Rameshchandra Gandhi
Suma George
Rishabh Goel
Ravi Sunder Gopani
Prashanth Govindaraj
Jordan Douglas Greenlee
Gary F. Grimm Jr.
Brandon Robert Groff
Johan Aymeric Guenon-Perrin
Timothy James Guglielmo
David Manuel Gutierrez Estevez
Waleed Khalid Hamied
Stephane Bernard Henrion
Robert Audodon Hicks II
Mohajab Hodjat-Shamami
Barry Lee Howard Jr.
Shih-Chieh Hsin
Charles Patton Hunter
Yae Suk Jeong
Christiane Laurie Kameni Ngassa
Anupama Keeli
Talha Mansur Khan
Pratik Anil Khemka
Alireza Khoshoftarmonfared
Hak Jung Kim
Jooncheol Kim
Ibrahim Kiremitci
Laura Jean Kitashima
Keith Anthony Knauer
Ivan A. Kolesov
Vladimir A Kolesov
Gregory Andre Koo
Marion LeClercq
Hahnming Sebastian Lee
Hanseung Lee
Yong Hee Lee
Matthieu Charles Raoul Leibovici
Yupeng Li
Yusun Lee Lim
Romaric Damiani Levrel Nguedjio Lolo
Jonathan Eric Lowder
Ryan William Maca
Mario Octavio Malave
Brian Gary Max
Jacob Kevin McNamee
Eric Xavier Meusburger
Fahad Mirza
Thomas Moon
Michael William Moseley
Vidyasagar Mukala
Sharda A. Murthi
Lifeng Nai
Ahmad Najeeb
Stephen Howard Nease
Laura Nguyen
Emil Novakov
Jason Kohei Arthur Okerman
Robert Lowell Ortman
Shreepad Amar Panth
Sung Jin Park
Anand Kumar Raj Patel
Viten Pankaj Patel
Shreyas Shrikanth Pathak
Nicholas Aaron Payne
Helene Queruau Lamerie
Pritham Raja
Reshma Ramdoss
Akshath Malathesha Rampur
Mitchelle Margaret Rasquinha
Mark Alan Reed
Raeey Ayele Regassa
Matthew John Reno
Ryland Brice Reveille
Warren Lee Rodgers Jr.
Ameer Ishtar Saleem
Vincent Neville Saminather
Varun Raj Sanghvi
Michael Joseph Schork
Akshil Akshaya Shah
Chirag Girish Shah
Rachit Haresh Shah
Mayank Sharma
Alan Dodson Smith
Kyle William Smith
Shivasankaran Somasundaram
William Jinho Song
Zhuoran Song
Satyanarayana Telikepalli
Angelo R. Tempone-Zabala
Paragkumar Ajaybhai Thadesar
Adam Wesley Thompson
Jeremy Reynard Tolbert
Ahmed Taha Tribak Lyedri
Ann Lanette Trippe
Enobong Nsima Udoko
Keith Van Antwerp
Rammohan Venugopal
Mu-Hsin Wei
Xiangmin Wei
Joshua Weaver Wells
Patrick Lin Wheeler
Xavier Wiedmer
Joshua Travis Winebarger
Jingzhi Wu
Po-Yen Wu
Yiren Xu
Shitong Yao
Ming Yi
Xuebei Yu
Jesal Dinesh Zaveri
Xiangwei Zhou
Lingchen Zhu

MECHANICAL ENGINEERING
Ricardo Jose Aguilar Jr.
Naveed Ahmed
Haider Ali
Shaun David Anderson
Robert Harwin Armbrester
Martin Nicholas Austin
Carl Lowell Belshouse
Eric Matthew Benacquista
Justin Daniel Berger
Jean-Baptiste Bouquet
Patrick Chang
Qing Chen
Wye-Chi Chok
Justin Hua-Yung Chow
Shaun David Currier
Limamoulaye Diallo
Craig Richard Dressler
Ann Verwilst Driscoll
Chase L. Dutton
John William Dykes
Stephanie LaDawna Pohl Eddy
Mustapha Ezzaouia
Jennifer Rose Flachs
Kotaro Fukasaku
Matthew Alexander Futterman
Kyle Benjamin Garwick
Daniel Joseph Gempesaw
Harmeet Kaur Gill
Matthew C. Golob
Sandeep Gopalakrishna
Jordan David Hamilton
Amelia Lear Hensley
Christopher Douglas Hermann
Matthew Jameson Hickey
Jonathan Frank Holmes
Franklin William Hope
Maha Majid Hosain
William Thomas James
Alexander Kilimnik
Keun Jae Kim
Edward Sun Kimn
Chanathip Kupradit
Brice Laffont
David Terrence Lai
Lucas Lallemant
Changwoo Lee
Jonathon Scott Lecke
Michael Dean Lennard
Charlotte Leroy
Krzysztof Jacek Lesnicki
Yuan Li
Xi Liu
Candace Andrea Marbury
Alexandre Lazare Mariuzza
Richard G. Marsh
William Ryan Moore
Milad Navaei
Neil Panchal
Neerav Atul Patel
Elizabeth Cushman Pavlik
Xavier Pelle
Zachary Gordon Peters
Alexandre Poirot
Olivier Porte
Brice Owen Pridgen
Ashok Rajendar
Bradford Alan Range
Fernando Reiter
Jonathan Marcus Russell
Armand Saliani
Alexander Lloyd Schmitt
David Kipp Schoenwald
Joshua Glenn Sharp
Ayan Tuhinendu Sinha
Richard Thomas Slack
Daniel J. Smith
Matthew David Stegman
Lucy Joelle Summerville
Christine Louise Taylor
Valeriu Ioan Tocitu
Matthew B. Turk
Kristin Marie Weirich
Elianna Weyer
Jeffrey Lee Yen
Matthew Robert Zedler
Jordan Michael Ziegenbein
Bachelor's Degree Candidates

College of Computing
Bachelor of Science

COMPUTER SCIENCE

Highest Honor
Joshua Coy Anderson
Sam Asghari
Andrew David Ash
Meredith Ann Baxter
Ashwin Narayan Bhat
Antonio Blanca-Pimentel
Christopher Burgess Bowen
Aaron Russell Clarke
Joshua Thomas Cranmer
Andrew Eugene Cray
Tuan Duy Dang
Sauvik Das
Matthew Peter Greenland
Kevin Matthew Hampton
Brandon Nicholas Headrick
Chayong Lee
Robert Tyler Loftin
Thomas Alexander Lynch
John Daniel Madden
James Walter McCarty
Jacob Thomas McLocklin
Patrick Browder Mize
Benjamin Anthony Mosher
Micah James Myerscough
James Akinyemi Oguntebi
Kevin Wayne Peek
Michael Adam Strain
Timothy Nathan Thompson
Geoffrey Lawrence Viola
William Van Wagstaff
Liang Wang
Charles Richard Woodall

Joseph Logan Greenlee
Ian Robert Guthridge
William Walker Hancock
William Allen Harris
Shane Douglas Irons
Badrul Islam
Evan William Johnson
Han Byul Kim
Kyung Ho Lee
Matthew Ketcham Lee
Kevin Marcus Lindsay
Christopher Lee Padgett Logan
Andrew B. Lunsford
Trevor Jarrod Mann
Christopher Brannon Manning
Fernando Alberto Martinez
Candace Victoria Mitchell
George Ricardo Mitchell
Paritosh Mohan
Ibrahim Javier Moreno
Andrew Douglas Muldowney
Daryl Oloysius Nelson
Jared Hunter Wolar Nelson
Alexander Robert Os
Arthur M. Oysgelt
Meet P. Patel
Michael Jonathan Pena
David Philip Quigley
Dustin Ryan Shiflett
Ryan Joseph Sloan
Andrew Colton Smith
Tyler J. Trawick
Ryan Thomas Watts
Jeffrey Michael Wells
Frank Ruoxiang Xue

Honor
Nicholas Alan Cardin
Christina Danielle Chatham
Glennis Lee Corby
Anthony Peter Fioccarri
Abhishek Jain
Patrick Edward Jennings
Megan Elizabeth Koleff
La-Trice Denise Lambert
Miles Kendrick McCrocklin
Jonathan Ryan Quinn
Aaron Boyd Schooley
Tamer Ahmed Shaaban
Trevor Samuel Stone
Andrew Joseph Verrilli
Tianxiao Xia

Donald N. Ali
Shamsi Ara
Fernando Arias Jr.
Brian W. Barnard
John Dallmann Bartz
Gregory Andrew Brown
Russell D. Cagle
William Alan Campbell
Harry George Caplan
Edric Chen
Richard Tyler Dotson
Christopher Michael Forrence
Travis John Gockel
Noah Louis Goodwin

Cooperative Plan
The Undergraduate Cooperative Education Program is an academic program 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.

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 Division of Professional Practice.

Regional Engineering Program
The Regional Engineering Program allows qualified students interested in earning a bachelor's degree in engineering to do so while residing in southeast Georgia. Undergraduate degrees in Civil, Computer, Electrical, and Mechanical Engineering are available through Georgia Tech-Savannah and the Regional Engineering Program.

GEORGIA INSTITUTE OF TECHNOLOGY
COMPUTER SCIENCE
COOPERATIVE PLAN

Highest Honor
Drew Ethan Bowman
Chuen-Che Edmund Fu Fu
BoHao Li
Donovan Frederic McMurray
Paul Anthony Spangler
Nathan Henry Welch
Daniel Brian White
Cody Alan Wilbourn
David Daniel Zimmermann

High Honor
Aaron Daniel Goldsmith
Joshua William Huff

Honor
Ahmed Mohamed Abdalla
Matthew David Ruge
Logan P. Blyth
Corey Phillip George Campbell
Jeffrey Michael Tougas
Bruce Xu

COMPUTATIONAL MEDIA
COOPERATIVE PLAN

Kristina S. Makarova

COMPUTATIONAL MEDIA
INTERNATIONAL PLAN

Daniel Eric Carlos Hector Alberto Sabio

Ivan Allen College of Liberal Arts
Bachelor of Science

COMPUTATIONAL MEDIA

Jessica Lee Feuston
Kaliyana Jessica Finney
Vu Thuc Ha
Nick Cory Johnson
Kent Joshua Sole
Nicolas Jarret Vasconcellos

High Honor
Joseph Aldrich Maliksi

Honor
Wesley Charles Anderson
Michael Lamar Grande
Holden James Link
Austin Prescott Walterman Rob Wright
Russell William Brooks
Christopher Clay Dixon
Daniel Robert French
Benjamin Edward McMurray
Graham Taylor Small
Robert English Solomon Jr.
Daniel Joseph Spaventa IV
Vincent Kyle Sunga
Kyle Andrew Thomas
Takuya Michael Yoshikane
Matthew Edward Zacharias

COMPUTATIONAL MEDIA
INTERNATIONAL PLAN

Michael Lamar Grande

APPLIED LANGUAGES AND INTERCULTURAL STUDIES
INTERNATIONAL PLAN

John Victor Watson

PUBLIC POLICY

Mary Lawton Fairchild
Liam Elgin Douglas Rattray

Honor
Danielle Nicole Wisotzke

Honor
Henry B. Furtick
Amechi Crystalyn Okoh
Tara Marie Vogel

Paul Calvo
Lucy Kathleen Elliott
Bryan Russell Henn
Kathryn Kennedy Moore
Trent Jonas Noll
Jay Jake Rachels
Natalie Kathleen Schranz
Sarah Elizabeth Walker

HISTORY, TECHNOLOGY, AND SOCIETY

Stephen Joseph Brincks
Denise Marie Bringslid
Katherine Ann Hamblin
Jessica Ann Meyer
Mariya Topuzova
Kaitlyn Fayth Whiteside

Todd Wilson Christopher
Della Cassidy Hall
Alicia Marie Hess

Andrew Lee Brown
Priscilla Lauren Cooper
Adam Michael Davis
Mario Edwards
Walter Moore Hall IV
Andrea Yvonne Noland
Jennifer Allyn Thompson Valdyke
Ryan Francis Wilson
Bachelor's Degrees

HISTORY, TECHNOLOGY, AND SOCIETY
INTERNATIONAL PLAN

High Honor
Sylvie Mara Dodell

Honor
Hannah Marie Farhan

SCIENCE, TECHNOLOGY, AND CULTURE

High Honor
April Marie Nash
Nicole A. Turner

High Honor
Kelsey Maria Klipestein
Amy Caroline Wilson

Honor
Marques Baxter
Shea Ashley Eveker
Stephanie Anne Lyons
Rebekah Maureen Baer
Mario Antoine Butler
Anna Grace Chambers
JoungYoon Heather Choi
Kellie Alyse Kosiba
Bryan Anthony Landress
Thomas Sheffield Morrison
Brandon Marquis Obey
Kaitlyn Michael O'Keeffe
Weston Robert Packard
Torian Lavell Parker
Amira Anne Pettus
Charles Legare Price
Stefanie Nicole Schaeff
Brandon Michael Stephens
Angela Mae Valenti

SCIENCE, TECHNOLOGY, AND CULTURE
COOPERATIVE PLAN

High Honor
William Stuart Michelson

INTERNATIONAL AFFAIRS AND
MODERN LANGUAGE

High Honor
Kendall Roark Bailey
Kristen Diane Elsaesser
Allison Gail Crane
Philip Corbin Lengel
Ana Luisa Terron

INTERNATIONAL AFFAIRS

Highest Honor
Katherine Alexandra Bowen
Cari Eileen Cistola
Zachary Daniel Crowe
Swetha Krishnakumar
Katie Ann Murphy
Lisa Teresa Palazzolo
Anney Hollis Reese

High Honor
Sara Elizabeth Berinhout
Gemma Emily Buckler
Katayoun Kishi
Erica Layne Murray
Molly Elizabeth Randall

Honor
Amber Rae Bennett
Kimberly Ann Niemantsverdriet
Laura P. Rodriguez
Jena’e Antoinette Anderson
Wallace Rakestraw Benton
Rebecca Marie Cekis
Bryan Carl Fisher Jr.
Karii Michelle Fried
Amanda Briann Gallardo
Wesley Tyler Griggs
Cristina Marie Hernandez
Koki Kira
Sean Anthony Kolk
Brittany Marie Walling
Rebecca Lyn Weizenecker

INTERNATIONAL AFFAIRS
INTERNATIONAL PLAN

High Honor
Neal Gerard William Coffey

ECONOMICS AND
INTERNATIONAL AFFAIRS

Highest Honor
Alexandra Elaine Henke
Elliott Crawford Ream
Anthony Michael Tilden
Haopeng Xu

High Honor
Brian Thomas Hurley
Emery Manning Smith

Honor
Adriana Ruiz Zarate
Russell Alan Donovan
Wesley Lee Herndon
Amie Michelle Hobbs
Trellton Julios Sanchez Hubbard
Gregory William Lutz

ECONOMICS AND
INTERNATIONAL AFFAIRS
COOPERATIVE PLAN

High Honor
Ivan Harrison Vazquez

GLOBAL ECONOMICS AND
MODERN LANGUAGES

Emre Arslan
Lance Arthur Roberts

GLOBAL ECONOMICS AND
MODERN LANGUAGES
INTERNATIONAL PLAN

Mathis Zachary Boone

ECONOMICS

Highest Honor
Rathi Bala
Stephen Joseph Brincks
Zack Tyler Dunda

Honor
Gregory Stafford Lightfoot
Rachel Ellen Thiel
Lauren Anne Barrow
Bharat Chandrasekaran
Federico Carlo Desilets
Adam Tyler Hollister
Alexander James Horn
David Leo Levens
Stefan Connor Maher
Robert Earl Springer IV
Qian Yi Zhang

GEORGIA INSTITUTE OF TECHNOLOGY
College of Architecture
Bachelor of Science

ARCHITECTURE

Highest Honor
Eric Scott Balogh
William M. Casaday
Christina Francesca DeRiso
David Philip-James Duncan
Chandni Jindal
Ken Thanh Mai
Anne Blake McCarthy
Amy Leanne Stone
Shiva Talebi
Logan F. Tuura
Brittany Lane Utting
Erin Marie West

High Honor
Emily Elizabeth Connor
Thomas Wade Cotton
Colleen Elizabeth Creighton
Michael William Delinsky
Alexandra M. Evans
Gyeong Kim
Chang Sup Lee
Christopher Ewin Paris
Vincent Dott Yee
WenWen Zhao

Honor
Josef Bechara Abboud
Sara Anne Frederick
Jing Guo
Christine Michelle Ruffo
Ryan Christopher Sager
Amy Solider
Charles Woodbridge Thompson III

Abaa Muhammad Ali
Philip Lane Cancelleri
William F. Collar III
Zane Warren Hale
William Alexander Brooks Hall
Christopher Everett Hancock
Hamza Hasan
William Christopher Higgins
Alyssa Gael Hutchison
Min Joo Kim
Bradley Daniel King
Mary Katherine Lacis
Ali Lari
Inbeom Lee
So-Jung Sandy Lee
Youngju Lee
Canon Randolph Manley
Christopher Landrum Martin
Caleb Newton Meister

Eric Randall Morris
Arpan Kanchan Patel
Ralph Eddy Raymond
Nathan John Reed
Matthew Eric Salazar
Erin Ruth Sherman
Farzeen Salim Tejani
Caitlin Alyssa Thiel
Timothy James Wheelock
Nathaniel David Willey
Rachael Kimberly Williams

ARCHITECTURE INTERNATIONAL PLAN

Highest Honor
Ali Ismail Karimi
Audrey Louise Plummer

High Honor
Joseph Stephen Newman

BUILDING CONSTRUCTION

Highest Honor
Bradley Craig Anderson
Tyler Scott Collins
Jared Holger Difiore
Patrick Andrew Smith

High Honor
Dorothy Sieker Boddiford
Kimberly Anne Bostedo
Romannio Li Chan
Dorian Victor Pirau

Honor
Ashton Hunter Austin
Richard Patrick Campana

Jeff Baines
Kendra Hodgson Boucher
Gregory D. Frasier
Gordon David Hardy
Ashlee Nichole Hatcher
Joseph Alexander Henner
Justin Robert Mills
Patrick Arthur O'Connor
Alexander Keith Pittman
Philip Nelson Potter

INDUSTRIAL DESIGN

Highest Honor
Daniel Logan Chaney
Lance Elliott Dudkowski
Adam Scott Graiser
Jae Hun Gu
Lindsey Renee Gunter

Megan Ruth Mullininx
Meng-Chuan Wu

High Honor
Jennifer Elizabeth Drinkard
Anna Marie Frey
Kok Seng Lee
Robert Dominic Wilkey

Honor
Willie Blair
Heather Lauren Eierman
Melissa Therese Estacio
Andrew Tillmon Harvard Federico Holgado
Jason Daniel Kuykendall
Ieva Mikolaviciute
Nina M. Peral
Carolyn Elizabeth Stewart
William Ari Van Gelderen

Daniel William Adair
Ju Yeon Ko Chung
Shannon Elizabeth Duley
Christopher Scott Hamby
Yichen Ke
Ryan Joseph Kreidler
Michael Ryan McCorkle
Khoa Dang Nguyen
Cynthia Elise Utz
Melissa Hui Wang
Juliana Marie Watkins
Donald Jeffrey White
Blake Emory Williford
William Tyler Wilson
Christopher Alexander Zajac

INDUSTRIAL DESIGN
COOPERATIVE PLAN

Highest Honor
Grayson Heyward Byrd
Wesley Wang
College of Management
Bachelor of Science

MANAGEMENT

Highest Honor
Elise Marie Allen
Charles Arthur Anglin
Melody Margaret Bailey
Jarrod Nicholas Boccella
Elizabeth Page Brunson
Robert Charles Burns
Jennifer Lin Carrick
Colin Patrick Casey
Jay Watson Collins
Miles Andrew Costello
Sarah Newcomb Darden
Ravi Ishwar Dayabhai
April Suzan Dickerson
Anna Marie Ferraro
Robyn Margaret Flegal
Paul Ashby Foltz III
Dennis Patrick Garza
Callie Grace Gilmer
Christine Hope Gyger
Kasey Marie Hardin
Lauren Leigh Hawkins
Evan Cleave Jeffcoat
Rachel Marie Johnston
Katherine Lee Joy
Sara Ashley Knopp
Yelena Lemesheva
Alexander Woodward Locke
Cameron Heath Love
Marc Steven Mastrangelo
Lindsay Catherine McCurdy
Lauren Elizabeth Melim
Eyad Samir Muammar
Kristen Estella Murphy
Richard Illeges Norman Jr.
Frank Kenimer Norton III
Junwen Pan
Michael Joseph Paravati
Neil M. Patel
Sarah Alexandra Sassler
Gloria Jean Sayer
Subbu Narayanan Sivanesan
Rika Suenik
Caitlin Margaret Summey
Michelle Christine Thuy Swiec
Caroline Sara Christina Swift
Rachel Anna Taylor
Anthony Michael Tilden
Ilya Fiodorovich Tulei
Austin Matthew Wilson
Mona Xianjing Xia

High Honor
Jason Thomas Abar
Douglas Scott Almand
Stephen Chapman Cary
Ko-Hsin Chang
Travis Daniel Cooper
Ahsan S. Dharani
Laura Meghan Dikman
James Mcleod Dillon
Candice Lauren Farr
LaMia Chanta Florence
Heather Grayce Franceschini
James Michael Gorman
Justin Sooyoung Ham
Andre Jordan Hansel
Soo Jin Hong
Sonja Rani Jain
Katherine Mary Locker
Donna J. Mathis
Kaitlin Patricia Mays
Daniel Thomas Mitchell
Jason Robert Murray
Benjamin Michael Murrell
Joshua Aden Rich
Michael Isaac Richter
Michael Richard Riesterer
Rebecca Joan Riles
Anna Elizabeth Salome
Matthew W. Tang
Sophia Nur Uddin
Elizabeth Ann Walston
Jessica Kate Weaver
Bianca Marie Whitten
Taylor Anthony Wood
Reed Alexander Woodward
Jesse David Zell

Honor
Elizabeth Ann Allison
Matthew Cole Beaver
Samuel Joseph Bendziewicz
Katharine Fitzpatrick Bond
Rachel Beatrice Brooks
Matthew Donald Brundage
Tiffany Leigh Cain
Makenna Marie Carroll
Lauren Howard Clements
Katelyn Ann Coombs
Kevin Justus Dalton
Shawn Thomas Davidson
Emily Beth Desprez
Emily Kathleen Gress
Lauren Nell Hancock
Daniel Alexander Hanson
Kristin Ann Hanson
Joohyun Sabrina Keum
Samuel Kim

Monica Renay Lyon
Xueqiao Ma
Michael William Midgette
Amanda Marie Montgomery
Eric Scott Mozley
Lan Mai Nguyen
Jacob Paul
Tyler Alexander Powell
Kristin Jessica Seiloff
James Gregory Stevens
Brady August Sutton
Brinson Worley Thomas
Logan Spencer Timothy Walls
Lauren Marie Weisheit
Jason Alan White
William Justin Adams
Ahmed Reda Ahmed
Kirsten Michelle Ankrom
Colin Michael Athens
David Douglas Bader
Sarah Saunders Barnes
Amelia Christine Beach
Brittney Nicole Bell
Jason Michael Berg
Austin Boston Berry
Scott Swenson Blair
Rachel Nicole Blankenship
James Aaron Brown
Fernando S. Carvalho
Robert William Caverlee
Jianming Chen
Incheol Choe
Nicholas Aaron Claytor
Dustin Allen Cleveenger
Kathryn Elizabeth Comstock
Taylor Ariel Davidson
Amanda Leigh Davis
William Taylor Day
Lindsey Reed De Rosa
Alicia Mae Deedy
Colby Aaron Downing
Casey Brian Drake
Kairav Sandeep Engineer
Emily Ann Ernst
Stephanie Estrada
Maurice Firpo
Deja Marie Foster
Justin Ryan Garver
Kalen Elizabeth Gary
Molly Kayla Gerken
Ashley Antoinette Grande
John Tyler Griffin
Paul Douglas Haley II
Samuel Paul Harwart
James Michael Henry
Steven Murray Hollingsworth
Wei Li Huang
Stephen Curran Iarocci
Kevin Walker Jacob
Ohhee Jeon
James Allen Johnson
Christopher Michael Jones
Mary Grace Koenig
Abigail Erin Kroll
Timothy Allen Ladd
George Messner Lane
Jamison Taylor Larue
Katherine Mackenzie Lee
William Sharp Magill IV
Natalie Anne Maiolo
Anthony X. Mann
William Michael Martin
Kayla McKeirman
Tyler S. Melton
Kylene Narendra Mulji
Gregory Lane Nichols II
Edward Sungwoo Park
Hyun-Jin Park
Ketan Manu Patel
Michael Allen Peterson
Daniel Joseph Pettinger
Charles Clark Pettitt
Rebecca Noel Piper
Christopher James Prosser
Ashley Marie Rabon
Lauren Melissa Reichling
Jason Michael Ridgway
Albert Rocker III
Charles Mykytyn Rohling
Azeen Essapour Hadadi
Kristen Danielle Long
Natalie Elizabeth Scholpa
Alice Mina Shin
Lauren Paige Tankesley
Ava Afshar
Kevin Thomas Bennett
Erica Leigh Borgers
Jeffrey Bryan Culpepper
Olivia Dubberly
Matthew Cushing Ervin
David Alan Fischler
Young Eun Kim
Keri Anne Ledford
Nicole Anne Mitter
Kelly Trang Nguyen
Ramak Ostovar
Chelsey Elana Pye
Alexandria Kaye Voigt

MANAGEMENT
COOPERATIVE PLAN

Highest Honor
Kathryn Rose Murphy
High Honor
Andrew Stephen Cooper
Jerry Lewis Grimes Jr.
Caitlin Marie Vodopina
David Jordan Webb
Brittany Mara Weinstein
Honor
Randall Brookshire
Lindsey Dawn Curtis
Timothy Sean Daughtry
Daniel Gregory Huot
Zachery Glenn Trinite
William Morgan Weston
Nicole Marie Briell
Courtney Elizabeth Cline
Matthew Paul Kazmier
Anastassia Derby Laskey
Brandon David Owen
Craig S. Ross
Matthew Michael Werner

MANAGEMENT
INTERNATIONAL PLAN

Honor
Richard Carlson Price Jr.

College of Sciences
Bachelor of Science

BIOCHEMISTRY

Highest Honor
Andy Ling Chang
Soo Hee Cho
Joseph Dalton Conn
Joung Woo Lee
Emi Marie Leonard
Brenda Maria Morales-Pico
Trang Duyen Nguyen
Jessica K. Peters
Sierra Colleen Schmidt
Ryan Andrew Smith
Katie Lynn Stallings
Emilie Ada Kerr Warren
Honor
Jessica Ong Calkins

DISCRETE MATHEMATICS

Highest Honor
Joshua Coy Anderson
Antonio Blanca Pimentel
Michelle Jeanette Delcourt
High Honor
Paige Nicole Hoffman
Nicolas Mathew Villanueva
Gabriel Hoffman
Elisa Trejo

EARTH AND ATMOSPHERIC SCIENCES

Highest Honor
Hunter Clasen
James Ricky Hite Jr.
Kayla Norene Hosking
Lindsey Ruth Morgan
Kathleen Frances Warrell
High Honor
Christine Naomi Louise Gammans
Ryan M. Schuster
Heather Rose Crespo
Sara Bellon Jupin
Kristin Lynn McCallum
Raymond Lee Myer
Derek Ian Podowitz
Daniel Gregory Ross
Joshua Dale Wingfield
BIOLOGY

Highest Honor
Eryn Elizabeth Bernardy
Carolyn Christine Carlson
Joseph Dalton Conn
Yeojin Jung
Amy Elizabeth Kendig
Cliffe Khillip Kwon
John Patrick McCaskey
Michael Wayne Norsworthy
Troy Justin O'Neal
Kajal D. Patel
Shawn Baldev Patel
Bonnie Ann Sarrell
Wei-long Jeffrey Shi
James Barksdale Small
Carrie Lynne Stallings
Emily Boyd Terrell
Sarah Jo Wetherington
Joanna Lynn Wright
Amanda Leigh York

High Honor
Tamanna Ahmed
Katie Ann Ashley
Ashleigh Renee Burns
Jennifer Michelle Carlson
David Yun Chang
Mary Courtney Delvin
Rachel Kelsey Johnston
Fateh Mohit Kapur
Audrey Claire Mueller
William Qian
Matthew Bryce Taylor

Honor
Komal Bora
Virginia Mildred Chu
Allison Louise Foley
Keerthana Sri Kesavarapu
Esther Yoonjung Kim
Jenny Gi Yae Kim
Joshua Junho Kim
Pooja N. Manjunatha
Dhruti M. Patel
Abigail Nicole Reynolds
Jessica Brienne Siel
Allison Jane Spasser
Da Na Yoon
John Paul Anderson
Kaitlin Nicole Anderson
David Anthony Clay
Christopher James Danielson
Lauren Middleton Farr
Mingli Feng
Michael George Fidero
Leslie Jane Francisco
Katherine Anne Gallagher
Christina Lynn Graves
Jonathan Mitchell Han
Garrett Marlin Hudson-Smith
Michelle Mary Issac
Lauren Hae-Kyung Kim
Janet Lee
Morey Wells Lefeve
Ronald Bernard Macoon
Vincent Micheal Marotti Jr.
Katherine Alice Anne Moore
Hannah Clare Morgan
Amanda Jane Moseley
Mohan Krishna Natrajanan
Youjin Park
Andrea Rae Perkins
Clarissa Marie Priore
Marian Virginia Probst
Casey Ella Register
Alicia Lyn Robinson
Katherine Grace Rutkowski
Lynn Wanling Tsai
Katherine Elizabeth White
Joana Yu

PSYCHOLOGY

Highest Honor
Hannah Marie Krimm
Anna D. O’Neal

High Honor
Jennifer Michelle Carlson
Megan Rose Crawford

Honor
Kathleen Lane Keller
Charles Edward Rupprecht III
Brittany Dyan Zimmerly
Forough Azimi
Kelly Lynette Bailey
Merilee Robles Barry
Kristin Alexis Coleman
Amanda Brittain Crinks
Chanteal Maria Edwards
Erica Nichole Engel
Richard Phillip Grigsby
Christine S. Kim
Stephanie Johanne Lindgren
Resha Anil Manikal
Ronald Brent Schupner
Gurlynn Singh
Lina Anna Skandalakis
Kathleen Diane Steinwedel
Chih-Yen Sun
Kelsey Ann Tucker

APPLIED MATHEMATICS

Highest Honor
Yokhanan Zalman Beck
Ashwin Narayan Bhat
Dustin Ray Burns
Stefan Michael Froehlich
Melissa Diane Hopkins
David Joshua Lowry
William Harris Panfel
Jie Qiu
Melanie Irene Starns

High Honor
Jeffrey Ryan Griffin
Wen Guang Li

Honor
John Timothy Cummings
Kathryn Sumner Hornby
Sarah Taylor Leggett
Rachel Ann Lunde
Stephen Bridger Brown
Nathaniel Chen
Stephanie Amber Cook
Ryan Nicholas Hedrich
Dragos Cristian Ilas
Kimberly Anne Lineberger
Christopher Huston Stevens
Amena Warrayat

PHYSICS

Highest Honor
Charles Arthur Anglin
Jacob Zachary Blumoff
Dustin Ray Burns
Paul Burton Evans
Stefan Michael Froehlich
Sean Jackson Holder
Benjamin N. Jones
Madeleine Phillips
Kyle Kurt Gabriel Smith
Meredith Ashley Swegan
Holly Nicole Tinkey

High Honor
Zachary M. Luna

Honor
Mason Douglas Bogue
Nathan Alan Briggs
Ross Kendall Clatterbuck
Thomas Zachary Dalton
Hoang Dao
James Larsen
Christopher Lee Padgett Logan
Jon Robert McDuffie
Daniel P. Rebello
Nicholas York Shiver
Matthew Edward Smith
Curtis C. Williams IV

CHEMISTRY

Highest Honor
Adrian Gabriel Amador
Igor Coropceanu
Samiya Hussain

High Honor
John Phillip Tillotson

Honor
Mysha Sarwar
Chuyong Yi
Peter Richard Dluhy
Jiana Duan
Hyun IL Moon
Kayla Jeanne Novembre
Robert Joseph Schmidt
Cathy Van Tran
Duy Thai Truong Vu

College of Engineering
Bachelor of Science

ENVIRONMENTAL ENGINEERING

Highest Honor
Sohahn Joyed Akhtar
Andrew Merrill Foote
Jeremiah David Redman

High Honor
Bailey Catherine Wright

Honor
Karen Sauler
Justin Hwa
Julie Ann Maltese
Courtney Marie Pave

BIOMEDICAL ENGINEERING

Highest Honor
Nader Mahmoud Aboujamous
Shereka Royana Banton
Nathaniel Craig Bloodworth
Kalpi Desai
Christina Jean Dwan
Andrew Mark Erwood
Rohit Gunan Ganju
Christopher Kenneth Giardina
Erik Robert Gustafson
Abby Shuman Hill

Scott Nolan Holmes
Christopher Patrick Jackman
Matthew John Kieffer
Seth Daniel Koenig
Ngoc Nhi Thi Le
Anna Jisu Lee
Victor Adam Lesniewski
Gita Mahmoudabadi
Janki Jayesh Patel
Nick Nisheeth Patel
Jaskaran Rakkar
Jared Christopher Ries
Soumon Rudra
Shresth Siddeshwar Shrivastav
Christopher Michael Tan
Nhien Tieu Tong
Beatrice Chaoran Wan
James Robert Williams
Mark Kenneth Zeller

High Honor
Wendy Evelyn Brown
Jacob Ash George
Richard Andrew Huber
Christopher Allen Jorgensen
Varun Madhav Katdare
Lindsay Taylor Luce
Iviensan Fernandez Manalo
Choyce Whitney Middleton
Alexandra Kay Monroe
Rishi Ashok Patel
Poinon Zanga Sanogo

ENVIRONMENTAL ENGINEERING

Highest Honor
Jordan Kathleen Rakes
Kathryn Marie Shaffer

High Honor
Neil Patrick Bourgeois
Jhordan Luis Gil
Anna Katherine Peterson
Karen Shih

BIOMEDICAL ENGINEERING
COOPERATIVE PLAN

Highest Honor
Krishna Chandra Tamburino
William Gregory Tsikerdanos
Henry Tzen
Keunhwa Yoo

ENVIRONMENTAL ENGINEERING

Highest Honor
Sarah Elizabeth Norred
Maria-Rosa Padilla
Rakesh Pankhania
Seth Bedell Pearce
Larry Scott Jr.

BIOMEDICAL ENGINEERING
INTERNATIONAL PLAN

Highest Honor
Phil Yu Yao
Triantafillia Katerina Skourtis

MATERIALS SCIENCE AND ENGINEERING

Highest Honor
Lucas Lee Bannister
Kelsey Ross Beavers
Katherine Davis Boone
Claire Alexandra Campbell
Sinsar Alec Hsie
Ngoc Nhi Thi Le
Evan Lieberman
Amanda Marie Thyne
High Honor
Anna Marie Alexander
Pooja Soni

Honor
Benjamin Lev Huebner
Carolyn Marie Schmidt
Nathan Alexander Tew
Taisia Vladimirovna Tsukruk
Stewart John Wilkins
John Duane Brown
Isaac Jefferson Mulling
Nikhil Krishna Murthy
Stephen Ross Pittman
Hugh Thomas Rogers
Gabriel Todd

COMPUTER ENGINEERING
REGIONAL ENGINEERING PROGRAM

Honor
William Talmadge Crick
Robert Charles Graham
Lamar Berthton Turnbull

COMPUTER ENGINEERING

Highest Honor
Kenneth William Adams Jr.
Joshua Daniel Durham
Paul Burton Evans
Patrick Scott Jackson
Ross Cory Llewellyn
Andrew Kenneth Matteson
Mohit Mendiratta
Sean Marcus Sanders
Jaydeep Kumar Srimani

High Honor
Chandan Gouri
Nathan George Murdaugh
Erik William Ronshagen
Bryan Thomas Valletta

Honor
Benjamin Christian Blount
Brittney Ann English
Ronald Grier
Ishan Kumar Lal
Tung Thanh Le
Phong Su Si
Giancarlo Valentín Perez
Andrew Frederick Williamson
Zachariah James Day
Sahitya Jampana
Sheng Jiang
Jonathan Purnell McColgan

Andrew Neil Takshi Nakakuki
Hason Ng
Matthew Blake Petersen
Antoine Deandre Prince
Pavel Konstantinovich Rybakov
Travis James Seagert
David Earl Simmons
Marc Randall Smith
Matthew Brenner Treinish
Michael Jordan Vierling
Shane P. White

COMPUTER ENGINEERING
COOPERATIVE PLAN

High Honor
Scott Alexander Belden
Justin Michela

David Matthew Brelloch
Constance I. Brown
Kevin Lewis Buck
Ian P. Macdonald

INDUSTRIAL ENGINEERING

Highest Honor
Anand Balu
Manan Bhatt
Priya Chapnerkar Boyington
Gerald Raymond Brewer Jr.
Allison Yee Kay Chan
Amy Yee Ting Chan
Christine Shirley Chuang
Morgan Doty
Emma Magdalena Elgyvist
Natalie Anne Enger
John Alexander Hanson
Nicholas William Hunt
Hyunjin Jung
Daniel Kohlsdorf
Speros Constantine Kokenes
Swetha Krishnakumar
Dana Elyse Lupuloff
Megan Ruth Mclothin
Douglas John Meagh
Junghwan Moon
Siddharth Mudgal
Arpit Shantilal Patel
Harold Phillip Rivner
Katherine Pratt Rosenkranz
Chitralekha Sampath
Tareq N. Shalhoub
Jennifer A. Sisson
Jarrett Andrew Skov
Gabriel T. St. James
Cory Christopher Swanson
William G. Tang
David Alan Vandegrift
Shin Yang Yew
Margaret Kathryn Younker

High Honor
Tiffany Ling Chang
Paulino Galang De Ocampo
Robert Franklin Dewling III
Payam Eslami
Margarita Fayner
Staci Jill Feigenberg
Courtney Simone Foster
Jasmine Fu
Gabriel Garza Martinez
Christopher Matthew Golden
Christopher William Hauser
Aya Karen Ishizu
Mitchel Martinez
Herschel H. Parikh
Naveena Tasnim Rahman
Sherri Marie Ramson
Sanjana Rao
Renee Michelle Redington
Matlock Nelson Rogers
Kristina Nicole Self
Samuel Stewart Shew

Honor
Nawar Alsafar
Catalina Araya
Daniel Yee-Chien Chen
Ansley Megan Diebold
Mark Douglass Herman Jr.
Christopher Matthew Isbell
Bumjoon Kim
Hyun Suk Kim
Rohan Kodendera Muthanna
Sangkeun Park
Nadav Perl
Jeffrey DeWayne Phillips
Eric Anthony Ramson
Philip Steven Rembert
Sanjay Roy
Andres Fabian Salazar
Maria Sotnikova
Jerry Yang Sr.
Joseph Paul Zdon III

Industrials
Siddik Caster Abubakari
Andrew Ahn
Austin E. Allen
Katherine Baronowski
Michael Blankenbeker
Mario Bojorquez
Jung H. Byun
Matthew Allen Cauble
Gilbert Jene Cha
Se Woong Chang
Mahnaz Halim Chowdhury
Tony Chu
Tyler Matthew Condon
Courtney Michelle Croft
Taylor Stevens Dalton
Waren Redding Dantzler
Colin James Doherty
Ramin Ebrahimi
Sarah Elizabeth Eck
Lauren Ashley Emory
Kairav Sandeep Engineer
Taylor Bianca Flynn
Allison Anne Ford
David K. Gagne
Pedro Garcia
Rohan Garg
Amy-Christina Giacobello
Daniel Robert Grayson
Brittany Leigh Grimes
Serena Rebecca Grobani
John Milton Grubbs IV
Brian-Paul Alexander Gude

James Christopher Hardin
Joseph C. Hardy
Yasaman Hariri Diba
Stephanie Sara Hogge
Jacob Christopher Hora
Ryan Christopher Hulsey
Maria Alexandra Innis
Scott Ryan Johnson
Thaddeus Joshua Joseph
Julia Murray Kannapell
Chris Y. Kim
Kevin Ju Sung Kim
Jason Inyoung Ko
Andrew K. Koo
Rebecca Marie Larsen
Hyun Ah Lee
Jordan Ross Lolley
Ralph Edwin Long III
Ava Rose Madigan
Megan Finn Malkowski
Paul Michael McCrory
Sayeed Oconto Mehrjerdian
Kevin James Morgan
Preston James Ian Murray
Swathi Narayanaswamy
Aditya Ramarao Nyayapathi
Okeoma C. Okwandu
Abuzer Emre Ozer
Vishal Pachigar
Christopher John Padgette
Miguel Alonso Pajares
Jane Kyoung Jin Park
Nathaniel W. Parker
Dmitriy S. Pavlov
Amanda Persaud
Crystal Ngoc Phan
Robert Chase Pirkle
Alexander Poppelreuter
Darren Anthony Pottinger
Robin Brooke Prebor
Elizabeth Pamela Prosser
Jewell Otis Roberts III
Shane Neal Rope
Aurine Sanjib Roy
Steven Joseph Rufus
Michael Thomas Ryan
Jeffrey Channen Salter
Tyler Joseph Salvucci
Emily Elles Schreck
Shyamal Shah
Nadia Urooj Shekhani
Chloe Elizabeth Stoakes
Allene Tang
Elizabeth Ann Tarpey

Timothy Millard Towns
Anh-Nguyet Thi Tran
Michael Joseph Vallecoccia
Ashwin Vasudevan
Derek Von Zweck
Teetad Vorasengsuk
Matthew Steven Walker
Michelle Mengya Wang
Kevin Weiran Wei
Nathaniel S. Wilson
John Wesley Witmer II
Terrance J. Yarber

Industrial Engineering Cooperative Plan

Highest Honor
Tiffany Nicole Adams
Avadhi Yogesh Dhruv
Daniel Gaviria
Rohit Makarand Joshi
Elizbeth Makholm McGinley
Jamie Teresa Serratelli

High Honor
Eukee Roy Kanaya

Honor
Andrew Tyler Buran
Meghan Nicole Martinez
Paul John Moustoukas

Stephen Kelly Barton Jr.
Nicholas Alexander Brown
Tatyana Victorovna Darmancheva
Leo Ryan Harlan
Michael Alan Kemp
Mohsin Sadruddin Lakhan
Alan Issac Lantz
Alexandra Victoria Lee
Kathleen Marie Millsbaugh
Farhan Rahman
Matthew Hazen Millsbaugh
Andrew James Songer
Pierce Alexander Spitzer
Holly Elena Thomasson
Samantha Vada Walsh
Timothy Alexander Wilson

Industrial Engineering International Plan

Highest Honor
Stephen Sichen Cai
Daniel Gaviria
AEROSPACE ENGINEERING

Highest Honor
Michael Joseph Acierno
Ryan Douglas Bennett
Bhanu Sandeep Chiguluri
Chun Kit Chung
Matthew Paul Clay
Keith Royal Clements
Xiaofan Fei
Anthony Vincent Formica
Hang Gao
Dennis Patrick Garza
Sherrie Alyssa Hall
L. Caroline Hilton
Sean Sanghyun Hwang
Donghyun Kim
Seung Yun Lee
Jonathan Aaron Litwin
Andrew Robert Mason
Justin Robert Mullins
Jagannath Pranatharthikaran
Kishen Raghunath
Kasturi Rangan
Luis Ignacio Reyes Castro
Jacob Harold Schloss
Janiel Rojas Solomero
Eric Alexander Stuber
David Russell Trawick
Richard Salvatore Zappulla II

High Honor
Laura I. Armanios
Matthew Kyle Bohn
Jessica deRenzy
Brendan J. Dessanti
Eric James Douglass
Patricia A. Eden
Asa Paul Freedman
Ryan Edward Handzo
Patrick Edward Harrington
Joram Mark Kiggundu
Travis Scott Lee
Jong Wook Park
Zu Puayen Tan
Evan John Van Peursem

Honor
Eliot Ryan Bignell
Andrew Thomas Carter
Ryan Conley Paul Cornell
Jordan M. Cottrell IV
Amy Marie Cummings
Kevin James Gough
Cody Christopher Hall
Jeremy Lee Kinnaird
Shahin Mehrabanzad
Trevor Tyler Travis Mohr

CHEMICAL AND BIOMOLECULAR ENGINEERING

Highest Honor
Laura Inez Brockman
Matthew Joseph Crane
Yichen Fang
Grant Parker Garner
Justin Levi Harper
Keegan John Nicodemus
Paul Thomas Nielsen III
Hyung Jin Oh
Jacqueline Marie Rand
Renee Benish Roessel
Joseph Richard Schmidt
Bradley Hunter Waters
Sean Michael Wood
Cherry Hua-Hsiang Yu

High Honor
Majid Mohammad Addous
Courtney Grace Brown
David Robert Conrad
Dorothy F. Copeland
Jonathan Ivan Denis
Jemilat Bamidele Taiwo

Honor
Felicity Eave Brower
Robert Christopher Kay
Taylor Scott McClung
Joni Rae Baker
Casey Mcfarland Timmerman
Thomas Warren Wheelock
Jing Yan

Ellen LaMarsh Field Adams
Donald Michael Applegate
Joni Rae Baker
Amanda Nicole Booth
James Sebastian Dacunha
Jonathan Edward Evans
Conrad Peter Grajczak
Steven R. Johnson
Hyung Jin Oh
Nada Dionne King
Nicholas J. Kruse
Hakyeul Lee
Peter N. Macaluso Jr.
Chelsea Maureen McQuade
David Adam Morice
Ekene Obadiegwu
Brendan J. O'Leary

AEROSPACE ENGINEERING
COOPERATIVE PLAN

Highest Honor
Nicole Christine Bauer
Azariah Ralph Cornish
Jonathan P. Morgan
Andrew David Peterson
Peter Owen Scheidt
William Yanwei Sun
Sean David Wetli

High Honor
Todd Michael Schmidt

Honor
Brenden Alan Autry
Natasha Lydia Barbely
Brian Douglas Anderson
Christopher Mikkel Compton
Steve Clay Cottrell IV
Hakyeul Lee
Peter N. Macaluso Jr.
Spring Commencement • May 6 & 8, 2011 • Ferst Center & Georgia Dome

CHEMICAL AND BIOMOLECULAR ENGINEERING

COOPERATIVE PLAN

Highest Honor
Jeffrey Ahlstedt
Iva Franjkic
Justin Kyle Loescher
Alvin H. Lu
Jason Andrew Murray
Divya Atul Nagarkar
Stephanie Renee Olivier
Benjamin Robert Plantz

High Honor
Shawn Michael Greiner
John Thomas Howard
Jay Norman Rudd III

Honor
Adam Lowell Rockett
Joseph Blaine Veal Jr.
Terrance Hugh Walsh Jr.
Douglas W. Wells

Anisha Amatya
Jennifer Elaine Barrow
Natalie Fay Bryan
Michael Christopher Dreybus Jr.
David Thomas Jacob
Greyson Willis Jarvis
Vida Jemec
Matthew Gabriel Morris
Michael Angelo Pacis Oseo
Eva Puerta Lopez
Tristan Robb Rice
Shannon Nicole Wilson

CIVIL ENGINEERING

REGIONAL ENGINEERING PROGRAM

Highest Honor
Brandon Earl Braziel
Chad Edward Heurter
Gerald Mitchell Jones
Joshua Derek Ross
Kenneth Dean Mussell
Edward McLean Rex
Ethan Kegley Sommer

CIVIL ENGINEERING

Highest Honor
Christina Danielle Barry
Zachary Martin Brown
Michael Clayton Deane
Jesse Tyler Fortner
Shana Bloom Fraser
Nathan Edward Giinski
Stephanie Helene Gold
Heather Leigh Hill
Brenton Allen Jackson
Katalina Gabriella Keilhauer
John Vital Krolikowski
Luke Lingdong Li
Christopher Lee Martin
Roger Marcus Mock
Kim Anh Nguyen
Caleb Terrell Osborne
Jared Jeffrey Pallas
Joel Andrés Pérez
Prabha Pratyaksa
Armin Vosough
Stephanie Lyn Zinner

High Honor
Patrick Wade Baxter
Christine Rebecca Beazley
Benjamin Asher Cohen
Michael Brian Gadol
Javier Fernando Garcia
Andrew William Horner
Hyung Joon Kim

CIVIL ENGINEERING

COOPERATIVE PLAN

Highest Honor
Matthew L. Crane
Ryan Lee Menzel
David Louis Young

Honor
Brian Edward Adorno Jr.
Michelle Marie Belsante
Makeda Nzinga Cyrus
Christina Elizabeth Pinto
Michael Andrew Stratton
Spencer Douglas Adams
Catalin Bactan
Cordavelous Deshun Brown
Cory James Case
Corbin Brooks Clinage
Kyle Andrew Craig
Nicholas Clay Davis
Christopher Paul Davison
Andrew Charles Egan
Omid Elyaskordi
Laura Cullen Frisbie
Kathryn Elizabeth Fulk
Connor Robert Galloway
Jean Neely Ketzler
Megan Caitlin Kirk
Ling Lin
Jeffrey Robert Long
Amanda Edisa Magabo
Melad Mahmoodi
Molly Mara
Andrew Miles Marlatt
Frank Edward McDermott IV
Hien The Nguyen
Chris B. Parks
Clinton Robert Pichon
Ashish Puri
Ravi Kiran Kondakindi Reddy
Kaitlyn Nicole Rhodes
Jose Ruben Rodriguez
Jesse T. Simmons III
Fred Wood Snell IV
Jiwoong Son
William Arthur Thies
Long Huy-Phuc Tran
Ashley Nicole White
Whitney Ovington Wright
Adrian Eric Yee
Robert Stephen Zushma

POLYMER AND FIBER ENGINEERING

Highest Honor
Courtney Marie Dennis
Grace Huang
Jameson Ryan Humphrey
Brandon Paul Schmidt
Kathryn Elise Schmidt
Sarah Elizabeth Steves
Melissa Wilson

High Honor
Caitlin Elizabeth Meree
Klee Solomon Orion Simmons

Honor
Chirag Vinodkumar Tilva
Christopher Daniel Martin
Ryan Lee Menzel
David Louis Young

Honor
Brian Edward Adorno Jr.
Michelle Marie Belsante
Makeda Nzinga Cyrus
Christina Elizabeth Pinto
Michael Andrew Stratton
Spencer Douglas Adams
Catalin Bactan
Cordavelous Deshun Brown
Cory James Case
Corbin Brooks Clinage
Kyle Andrew Craig
Nicholas Clay Davis
Christopher Paul Davison
Andrew Charles Egan
Omid Elyaskordi
Laura Cullen Frisbie
Kathryn Elizabeth Fulk
Connor Robert Galloway
Jean Neely Ketzler
Megan Caitlin Kirk
Ling Lin
Jeffrey Robert Long
Amanda Edisa Magabo
Melad Mahmoodi
Molly Mara
Andrew Miles Marlatt
Frank Edward McDermott IV
Hien The Nguyen
Chris B. Parks
Clinton Robert Pichon
Ashish Puri
Ravi Kiran Kondakindi Reddy
Kaitlyn Nicole Rhodes
Jose Ruben Rodriguez
Jesse T. Simmons III
Fred Wood Snell IV
Jiwoong Son
William Arthur Thies
Long Huy-Phuc Tran
Ashley Nicole White
Whitney Ovington Wright
Adrian Eric Yee
Robert Stephen Zushma

CIVIL ENGINEERING

COOPERATIVE PLAN

Highest Honor
Matthew L. Crane
Amy Louise Ingles
Bachelor's Degrees

High Honor
Michael William McHugh
Toan Duc Nguyen
Brianna Kay Perko
Ritika Thapar

Honor
Amie Dawn Martell
Meredith Anne Donahue
Ian Mark Frame
Elen Melissa Innis

ELECTRICAL ENGINEERING
REGIONAL ENGINEERING PROGRAM

Highest Honor
Gregory Taylor Wood

High Honor
Hoang Phu Minh Nguyen
Aida Mivida Austin
Aaron N. Broome
Jabari Kwasi Nkrumah Mandela Green
Phillip Ellis Hull
Brian Kelsey McGregor
Cheick Adolphe Moumni Ouattara
John Tylor Palumbo
Joshua Ernest Rowe
Robert Louis Watkins III

ELECTRICAL ENGINEERING
COOPERATIVE PLAN

Highest Honor
Bradley Charles Keller
Gabriel O. Miranda-Rosario
Andrew Robert Perez
Richard Charles Reece
Jarred Glen Vallbracht

High Honor
Brian Dale Canterbury
Umer Jamshaid
Joshua Morgan Lyons
Christopher Norris McManus

ELECTRICAL ENGINEERING
INTERNATIONAL PLAN

Highest Honor
John Victor Watson

MECHANICAL ENGINEERING
REGIONAL ENGINEERING PROGRAM

Highest Honor
Alfredo J. Santos

High Honor
Steven T. Bradshaw
MECHANICAL ENGINEERING

Honor
Patrick Andrew Lizana
Nicholas Craig Basel
David Adam Brentzel
John Edward Jacobsen
Andrew Michael McKeever
Ian Russel Ribble
Randall Chase Richardson

MECHANICAL ENGINEERING

Highest Honor
Joshua Shad Adair
John Robert Anderson III
Rachel Jane Andrews
Nathan Clifford Brannen
Jaclyn Marie Branscomb
Richard Emery Brooks
Alvin Chang Chen
Douglass Ross Coppage
Abel Esthete
Paul Carrington Foster
Erik Duane Johnson
Se Joong Kang
Kyle Trent Koonce
Andrea Frances Mayne
Daniel Lawrence Murphy Jr.
Paul Andrew Musser
Matthew Daniel O'Rourke
Aaron Takeru Pavone
John Wilson Payne
Douglas Edward Rhodes
Jonathan David Roop
John Nathan Rosensweig
Alexander August Rudat
Grant Taylor Sadowski
John Daniel Semmens
Adam Meatro Shoun
Patrick Michael Smith
Chris John Sulima
David Casey Woodrum
Lisa Michelle Worthington

High Honor
Harrison Scott Bell
Darren Frederick Benson
Justin Eric Davis
Jeremy Bryan Draa
Jordan Edwards
Brian Joseph Fischer
Scott Louis Gamble
Elliott Ross Gruber
David Joseph Jaffe
Emanuel Matthew Jones
Kelly Elise Kloster
Andrew James Ligotti
Ryan Aldridge Lober

Evan Thomas Mascianica
Rahul Benny Mathew
Zachary Allen May
Emanuel Adan Nunez
Shereef Gamal Eldin Shehab
Brian Keith Smith
Joel Auguste Toussaint
Vivek Viswanathan
David Arthur Waksman Jr.
Michael John Walsh
Craig Thomas Woodin

Honor
Sana Fatima Ali
James Norman Baunchalk
Grant Byron Bruner
Benjamin L. Coburn
Brian David
Tyler Milne Franklin
Mason D. Hastie
Benjamin Harrison Howard
Sarah Marie Maddox
Zachary Grant Mills
Samuel Robert Nordlinger
Uchenna Chibuzo Okoro
Osamuyimen Albert Oyegun
Jorge Ivan Rivera
Kyle Walker Spengler
Gary G. Wu
Zhengbo Zhang
Jennifer Ann Aldoretta
Sameer Suhail Ansari
Jeffrey Michael Ashachik
Tyler David Baily
Michael Joseph Baker
Seth Austin Benefield
William Bishop
Corey Reuben Black
Marche' Teiya Blackwell
James Gregory Blankenship
Nicholas Joseph Bowler
Joshua William Brown
Derek Stephen Chiu
Mushrif Ahmed Choudhury
Harrison Chung
Yunus Emre Coklar
Andrew Franklin Cook
Taylor Daniel Davis
Jonathan Lemoine DeBow
David Christopher Douglass
Garrett John Eckerl
James Bennett Fitch
Victor Gunther Fronk IV
Brooks Everett Glisson
Shun Christopher Gokita
Andres Enrique Guzman
Charles William Hatcher III

Chad Evan Hendley
Nathan Arthur Hibbs
Geoffrey Roy Hilt
Christopher Charles Horton
Bradley S. Hufsteter
D. Jerome Jackson
Reuben Denard Jones II
Taft Vincent Jones Jr.
Samuel Kenneth Karpowicz
Melissa Dianne Kell
Solomon Jung Kim
Jamal Basen King
Phillip Cameron Knighton
Andrew Olawole Kuforiji
Michael Anthony Lenz
Benjamin David Lester
Jeremy Bryan Lusk
Timothy Michael Maenpaa
Mathew Gerhardt Magdanz
John Matthew Martin
Devin Lee McDuffie
Keith Evan McFadden
Anna Lauren McLendon
Michael Thomas Melito
Evan Christopher Mobley
Nicholas Anthony Morgan
India Brittany Morris
Trent Thomas Nestle
Thomas Patrick O'Grady
Maxie Lee Palmer III
Matthew Paul Pennington
Oran Stedman Poe VII
Romanda Frances Powers Roy
Andrew Joseph Preston
Drew Terrell Preston
Elizabeth Marie Rachford
Cory Douglas Radcliffe
Andrew Thomas Rea
Joseph Reardon
Michael Christopher Rebula
Corey Benjamin Ricker
Faraz Shiraz Shaikh
Daniel Edward Sherwin
Maulik Ashwin Sheth
Michael Daniel Sims
Shaun Matthew Sitton
Joshua Weldon Smith
Amanda Caitlin Spooner
Ashley Nichole Stanford
Christopher Doyle Stanley
Santosh Subramaniam
Robert Cumming Szyerski
Buck Albert Tanner
Elizabeth Mary Tans
Travis Jackson Toland
Christopher Anthony Vallette
Zachary Blake Van Schoyck
Melissa Marie VanNess  
Eric Mauricio Vargas  
Parv Vats  
Kyle Aaron Venarchick  
Norris Allison Vickers III  
Michael Andrew Villena  
Brandon Alexander Walker  
Harold Lee Williams III  
Kangkui Wu  
Gashaw T. Wunete  
Man Chung Yu  

MECHANICAL ENGINEERING  
COOPERATIVE PLAN  

Highest Honor  
Christina Margaret Biggs  
Graham Pearson Brooks  
Christopher Lee Broughton  
Jonathan Houston Conley  
Steven John Cushingham  
John Robert Herring Glisson  
Matthew Louis Hoffman  
Matthew Elliott Karesh  
Kavin Manickaraj  
Michael Robert Notarnicola  
Dekun Pei  
Michael Andrew Plishka  
Matthew Joseph Redmond  
Paul Harry Richards  
Geoffrey Robert Russell  

High Honor  
Andrea Kinley Bordonali  
Justin Thomas Dunnahoo  
Daniel Soohyung Hong  
Raymond Thomas Horne  
Kevin Nathaniel Schneiderman  

Honor  
Christopher Ryan Alford  
Mark David Boulier  
Zubin John  
Clayton Perry Lainhart  

Alberto Maya  
Gregory Darnel Trulear  
Brian Douglas Waltman  
Clinton Derek Weigle  
Richard Lee Bodor Jr.  
William Andrew Bowen  
Stuart Paul Boyer  
Jeffrey Chase Carpenter  
Francis Xavier Librojo Garing  
Garrett Gresham  
Akira Hara  
Ashley Lynn Hirabayashi  
Thomas Richard Hopson III  
Gregory Bryon Joseph  
Matthew Paul Keller  
Daniel Keith Kincaid  
Emily Lauren Kohl  
Michael Edward Long  
Patrick Kyle McNeil  
Gregory Daniel Meyers  
Carlos Sebastian Pesantez  
Siddhesh Pradeep Raje  
Nicholas Henry Reaves  
Kyle Edward Ruth  
Sinan Subir Sinharoy  
Mark Jeffrey Staab  
Thomas Donald Wasmund  

MECHANICAL ENGINEERING  
INTERNATIONAL PLAN  

Haley Marie Carney
G. P. "Bud" Peterson became the eleventh president of the Georgia Institute of Technology on April 1, 2009. Previously, he served as chancellor of the University of Colorado at Boulder and as provost of Rensselaer Polytechnic Institute in Troy, New York. He also served for nineteen years on the faculty of Texas A&M University, holding the positions of head of the Department of Mechanical Engineering, executive associate dean of the College of Engineering, Tenneco Professor in the College of Engineering, and Halliburton Professor of Mechanical Engineering. He also served as associate vice chancellor for Engineering for the Texas A&M University System.

Peterson holds bachelor's degrees in mechanical engineering and mathematics, and a master's degree in engineering from Kansas State University, as well as a doctorate in mechanical engineering from Texas A&M University.

A distinguished scientist, Peterson was selected in 2008 by former President George W. Bush to serve on the National Science Board through 2014. The Board oversees the National Science Foundation (NSF) and advises the President and Congress on national policy related to science and engineering research and education.

In 1981 and 1982, Peterson served as a visiting research scientist at the NASA Johnson Space Center. In 1985, he joined the mechanical engineering faculty at Texas A&M, where he conducted research and taught courses in thermodynamics and heat transfer. In 1993, Peterson served as program director for the NSF's Thermal Transport and Thermal Processing Division, where he received the NSF Award for Outstanding Management.

Throughout his career, Peterson has played an active role in helping to establish the national education and research agendas, serving on numerous industry, government, and academic task forces and committees. He has served on a number of national accreditation agencies, with a focus on improving and assessing outcomes for higher education.

He also has served on a number of 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.

Most recently, Peterson was a member of the Board of Directors and vice president for Education for the American Institute of Aeronautics and Astronautics (AIAA). In April he was presented with the AIAA Distinguished Service Award for 2011.

At Georgia Tech, Peterson led the development of a new university-wide strategic plan that defines the vision for the Institute for the next twenty-five years. Georgia Tech has launched the public phase of a $1.5 billion comprehensive campaign. Almost $1 billion has been raised over the last several years. Gifts to the campaign will help the Institute realize goals in the strategic plan; add endowed chairs, professorships, scholarships, and fellowships; and construct facilities.

A fellow of both the American Society of Mechanical Engineers (ASME) and the AIAA, Peterson is the author or co-author of 14 books or book chapters, 175 refereed journal articles, and more than 140 conference publications. He also holds a total of eight patents, with two others pending.

Peterson and his wife, Val, have four adult children.
A distinguished engineer and professor, Subra Suresh was sworn in as the thirteenth director of the National Science Foundation (NSF) last October. Suresh leads the only federal agency charged with advancing all fields of fundamental science and engineering research and education. He oversees the NSF’s $7 billion budget, directing programs and initiatives that keep the United States at the forefront of science and engineering, empower future generations of scientists and engineers, foster economic growth and innovation, and improve the quality of life for all Americans.

Prior to his confirmation as NSF director, Suresh served as dean of the Engineering School and Vannevar Bush Professor of Engineering at the Massachusetts Institute of Technology (MIT). He joined MIT’s faculty in 1993 as the R. P. Simmons Professor of Materials Science and Engineering. During his more than thirty years as a practicing engineer, he held joint faculty positions in four departments at MIT as well as appointments at the University of California at Berkeley, Lawrence Berkeley National Laboratory, and Brown University.

A mechanical engineer interested in materials science and biology, Suresh pioneered research to understand the mechanical properties of materials. His most recent research tackled the biomechanics of red blood cells under the influence of diseases such as malaria. In 2006, Technology Review magazine selected Suresh’s work on nanobiomechanics as one of the top ten emerging technologies that “will have a significant impact on business, medicine, or culture.”

Holding true to his personal ideals, Suresh successfully leveraged his renowned research and leadership positions in academia to increase the number of women and minority engineers. He personally mentored more than 100 engineers and scientists in his research group. As department head and dean of engineering, he also led a successful campaign to increase the number of women among MIT’s engineering faculty ranks.

The Padma Shri Award (2011) from the President of India, Indian Science Congress General President’s Award (2011), Society of Engineering Science Eringen Medal (2008), European Materials Medal (2007), and Acta Materialia Gold Medal (2006) are among the many prestigious awards Suresh has received for his innovative research and commitment to improving engineering education around the world.

The author of more than 230 research articles in international journals, Suresh is a co-inventor in more than 18 U.S. and international patent applications. He is author or co-author of several books that are widely used in materials science and engineering, including Fatigue of Materials and Thin Film Materials. He has consulted with more than 20 international corporations and research laboratories and served as a member of several international advisory panels and non-profit groups.

Suresh has been elected to the U.S. National Academy of Engineering, American Academy of Arts and Sciences, Spanish Royal Academy of Sciences, German National Academy of Sciences, Academy of Sciences of the Developing World, Indian National Academy of Engineering, and Indian Academy of Sciences.

Suresh earned a bachelor’s degree from the Indian Institute of Technology in Madras in 1977; a master’s from Iowa State University in 1979; and a doctorate from MIT in 1981. He and his wife, Mary, have two children.
Mike Duke is the president and chief executive officer of Wal-Mart Stores Inc. From 2005 to February 2009, Duke served as vice chairman of the company, with responsibility for Walmart International.

As CEO, Duke leads a strong management team that is focused on keeping Walmart’s mission of “saving people money so they can live better” relevant to every customer, every day. The company also continues to broaden and accelerate its global efforts on environmental sustainability, responsible sourcing, and associate opportunity.

Since joining Walmart in 1995, Duke has led the logistics, distribution, and administration divisions as well as Walmart U.S. As vice chairman, Duke was actively involved in developing and executing corporate strategy. He focused on setting higher standards of excellence for the company’s resources and people—from the redesign of logistics and merchandise distribution systems to the recruitment of talent and development of strong teams.

Under Duke’s leadership, the company’s international business became a fast-growing part of Walmart’s overall operations. In leading Walmart’s expansion into mature and emerging markets, Duke built an international management team that delivered strong operational results in a complex global environment.

Prior to joining Walmart, Duke had twenty-three years of experience in retailing with Federated Department Stores and May Department Stores.

Duke serves on the board of directors of Wal-Mart Stores Inc., the board of directors of The Consumer Goods Forum, the executive committee of Business Roundtable, and the executive board of Conservation International’s Center for Environment Leadership in Business. He also serves on the board of advisors for the University of Arkansas and the advisory board of the Tsinghua University School of Economics and Management in Beijing, China.

A member of the National Academy of Engineering, Duke holds a bachelor’s degree in industrial engineering from Georgia Tech. He and his wife, Susan, have two daughters and a son.
In academic ceremonies, the mace is an ornamental staff carried as a symbol of authority. The office of the mace bearer, though purely ornamental, dates back to medieval England when special occasions required the use of a bodyguard. In colonial America, the mace became a symbol of office when it was used in conjunction with academic regalia.

The Georgia Tech mace carried in today's ceremony was designed by Cabell Heyward, a former research scientist in the College of Architecture, and was first used in April 1988 at the presidential installation of John P. Crecine. The mace was 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. The gold color of the brass and the white color of the steel wire represent Georgia Tech's colors. The mace also incorporates three silver metallic seals, which are reproductions of the official seal of the state of Georgia, the original seal of Georgia Tech, and the current seal of the Institute.

The mace was fabricated by Mr. Heyward and Arthur Schoenfeld, who are both formerly with the Center for Assistive Technology and Environmental Access in the College of Architecture, in conjunction with Atlanta jeweler Robert Nagle.
The College of Computing has been defining the new face of computing since its inception twenty years ago. Now consisting of three schools—Computer Science, Interactive Computing, and Computational Science and Engineering—the College pushes the boundaries of knowledge far beyond the traditional world of programming, not only recognizing but also championing all platforms and applications. Prominent alumni of the College include Craig Mundie (1972), chief research and strategy officer for Microsoft; and Rich DeMillo (1972), former Hewlett-Packard chief technology officer who served as dean of the College from 2002-2008.

The College has six affiliated interdisciplinary research centers: the Georgia Tech Information Security Center (GTISC); the GVU Center; the Center for Experimental Research in Computer Systems (CERCS); the Robotics & Intelligent Machines Center at Georgia Tech (RIM@GT); the Algorithms and Randomness Center & ThinkTank (ARC); and the Center for 21st Century Universities (C21U).

Nearly 1,600 students are enrolled in the College, including some 912 undergraduates and 681 graduate students.
May 6 & 8, 2011

ALAN H. BALFOUR, MFA
Dean, College of Architecture

COLLEGE OF MANAGEMENT

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

Georgia Tech's business school, which enrolled approximately 1,325 undergraduates and 763 graduate students in fall 2010, has earned a place among the most highly respected business programs in the nation since it was established in 1913. Today, the business school offers bachelor's, full-time MBA, evening MBA, executive MBA, and PhD degrees, as well as a wide range of programs for executives and professionals.

STEVEN R. SALBU, PHD
Dean, College of Management

COLLEGE OF ARCHITECTURE

The College of Architecture at Georgia Tech has been a leader in design innovation since 1908. Students, faculty, and researchers in the Schools of Architecture, Building Construction, City and Regional Planning, Industrial Design, and Music work across boundaries to advance knowledge of designed environments at all scales. The College is a cultural center of creativity and progressive thinking, and frequently hosts world-class performances, exhibitions, lectures, and symposiums.

In the fall of 2010, 1,097 students were enrolled in the College of Architecture, and roughly 1,200 students, representing all colleges at Georgia Tech, enroll in music courses each semester. A leading producer of research nationally among schools of architecture and the arts, the College houses five interdisciplinary research centers: the Center for Assistive Technology and Environmental Access, the Center for Geographic Information Systems, the Center for Music Technology, the Center for Quality Growth and Regional Development, and the Digital Building Laboratory.

ALAN H. BALFOUR, MFA
Dean, College of Architecture

STEVEN R. SALBU, PHD
Dean, College of Management
COLLEGE OF SCIENCES

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

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

In the fall of 2010, College enrollment was 1,323 undergraduate students and 794 graduate students. Some high-profile graduates of the College of Sciences are Ashworth Stull (1937), inventor of the “White Glue” that became known as Elmer’s Glue; Glen P. Robinson Jr. (1948, 1950), founder of Scientific-Atlanta and owner of patents on solar energy and antenna systems and energy; Kary B. Mullis (1966), inventor of the polymerase chain reaction (PCR) and a 1993 Nobel Prize recipient in chemistry; Gilbert F. Amelio (1965, 1967, 1968), former chairman and CEO, Apple Computer; and Nancy “Jan” Davis (1975), astronaut.

COLLEGE OF ENGINEERING

From the opening of the Institute and the establishment of the School of Mechanical Engineering in 1888, the College of Engineering has continually grown. Today, the college incorporates eight engineering schools with a fall 2010 full-time enrollment of almost 12,000 undergraduate and graduate students. The College consistently ranks among the top five engineering schools in the country, both in size and program quality.

GEORGIA TECH ATHLETICS ASSOCIATION

At Georgia Tech, academics and athletics truly do mix, and the Institute is rich in both traditions. Tech's seventeen intercollegiate athletic teams—managed by the Georgia Tech Athletics Association—compete on the NCAA Division I level within the twelve-member Atlantic Coast Conference, a league that places high emphasis on academics. Memorable alumni include Robert Tyre "Bobby" Jones, 1930 winner of golf's Grand Slam; Olympic track gold medalists Angelo Taylor, Antonio McKay, Derrick Adkins, and 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, and Matt Kuchar; and seventeen 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 twenty activities, ranging from crew to weight training, are offered.

DAN RADAKOVICH JR.
Athletics Director

GEORGIA TECH ALUMNI ASSOCIATION

All Tech graduates are automatically members of the Georgia Tech Alumni Association, an exclusive network of more than 126,000 alumni worldwide, bonded together by the shared experience of Georgia Tech.

Through the Association, alumni get immediate access to an extensive, global network of Tech alumni—an asset that immensely enhances the power of a Tech degree. Other benefits include career-related services such as networking and job search, geographical clubs and affinity groups, special events, volunteer opportunities, alumni travel, and ongoing communications including the Georgia Tech Alumni Magazine and Buzzwords, the monthly e-mail update about Tech.

For sixty-four years, the Association has raised money to financially support Georgia Tech. Monies donated from alumni through the annual Roll Call support the academic mission of Tech, which is truly the heart of the Institute. 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.

DAN RADAKOVICH JR.
Athletics Director
GEORGIA TECH RESEARCH INSTITUTE

For more than seventy-seven years, the Georgia Tech Research Institute has built a reputation as one of the world’s premier applied research and development organizations. Each day, GTRI’s science and engineering expertise is used to solve some of the toughest problems facing government and industry across the nation and around the globe. GTRI tackles customers’ most complex challenges with the right mix of expertise, creativity, and practicality. Nearly 1,600 expert scientists, engineers, and support staff turn ideas into workable solutions and then put those solutions into action.

A non-profit research institute, GTRI teams with its customers to attack their problems with passion and objectivity. In 2009, GTRI won more than $200 million in sponsored research contracts from government and industry. GTRI and Georgia Tech’s academic units have complementary missions and work together to solve real-world problems. The strong connection to Georgia Tech opens the door to the vast intellectual resources of one of America’s leading research universities. In addition, GTRI is the largest employer of Georgia Tech students, annually providing hands-on research experience to nearly 350 future innovators.

ROBERT T. McGRATH, PHD
Director and Vice President, Georgia Tech Research Institute

GEORGIA TECH LIBRARY AND INFORMATION CENTER

The Library was recognized with the 2007 Excellence in Academic Libraries Award by the Association of College and Research Libraries for its robust agenda of digital services, student engagement initiatives, transformation of physical spaces, and innovative programming and services.

The Library provides access to more than 6 million scholarly resources in engineering, sciences, social sciences, and humanities. Information services are delivered 24/7 year round. With more than 20 million virtual visits to its website and 1.1 million on-site visits annually, the Library’s services and resources are heavily utilized. For students, the Library is a gathering place—cultivating intellectual inquiry, promoting academic discourse, and fostering knowledge enhancement. For faculty and researchers, the most compelling priority is to advance teaching and research.

A new responsibility that the Library assumed in 2011 is the integration of the adjacent G. Wayne Clough Undergraduate Learning Commons, a building dedicated to student academic enrichment and innovative learning opportunities.

CATHERINE MURRAY-RUST
Dean and Director of Libraries
ACADEMIC AND LOGISTICAL SUPPORT
Elise Boswell
Cathy Dreger
Lynn Durham
Ashley Edwards
Belinda Harding
Mindy Hylton
Cindy Jones
Mike MacMillan
Phyllis Means
Barbara Rodgers
Jolie Rosenberg
Jane-Allen Shope
Carol Silvers
Patricia Smith
Allyson Tant
Kathy Tomajko
Julia Whitfield
Dawn Williamson

CAMPUS POLICE
Police Chief Teresa Crocker
Captain Mickey Hembree
and staff

COMMUNICATIONS & MARKETING
Laura Pusateri
Casey Aultman
Brian Danin
Rob Felt
Eric Huffman
Stephanie Phillips
Katharine Russell
John Taylor
Dan Treadaway
and staff

GRADUATE STUDIES
Gail Potts
Tatianna Mathews Washington

ALUMNI ASSOCIATION
Georgia Tech Student Ambassadors
Mora Hostetter
Catie McCoy

PLANT OPERATIONS
Brandon Ford
Alphonso Benson
Jerrick Eberhart
Derrick Jones

ANNOUNCERS
Barbara Boyan
Bill Drummond
Lionel Gall
Joseph L. A. Hughes
Lew Lefton
Harry Sharp
Alison Smith
Patrick Traynor
Cindy Zapata
Ellen Zegura

REGISTRAR'S OFFICE
Reta Pikowsky
Angela Banks
Angela Bradd
Michael Champion
LaWanda Cole
Shawn Howson
Ann Laros
Luis Ocasio
Rodney Presley
Robert Simon
Craig Womack
and staff

Today's commemorative photos are provided to each graduate by the Georgia Tech Alumni Association.
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 twelfth century to denote men of great learning.

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

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

Tech Traditions

ACADEMIC REGALIA

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

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

Master's degree candidates wear the traditional black gown with full-length square sleeves that have a crescent-shaped piece hanging from each sleeve. The gowns are also adorned with the Georgia Tech seal. The master's hoods are lined in white and gold and are distinguished on the outside by the color of the College from which they are graduating. 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.

THE RAMBLIN' WRECK
I'm a Ramblin' Wreck
from Georgia Tech
And a hell of an engineer
Helluva, helluva, helluva
Helluva, 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.