NATIONAL ANTHEM

“The Star Spangled Banner”
Oh say, can you see, by the dawn’s early light
What so proudly we hailed at the twilight's last gleaming?
Whose broad stripes and bright stars through the perilous fight,
O'er the ramparts we watched, were so gallantly streaming?
And the rockets' red glare, the bombs bursting in air
Gave proof through the night that our flag was still there.
Oh, say, does that Star-Spangled Banner yet wave
O'er the land of the free and the home of the brave?

Francis Scott Key

ALMA MATER

Hail to thee proud UAH in loyalty we stand.
We give thee thanks for happy days beneath your guiding hand.
Often we will praise thy name as in the world we go.
We lift our voice our songs to sing all praise to UAH!

Arranged by C. David Ragsdale, Ph.D.

SIGN LANGUAGE

The interpreter will be positioned on the left of the stage.

PROGRAM

The commencement program is a roster of candidates, not an official list of graduates. Appropriate degrees and honors will be awarded to candidates who successfully complete all requirements by established deadlines. The posting of the earned degree on the official university transcript is the institution's affirmation of possession of the degree. Honors indicated in the program are based on grades for semesters completed prior to the last semester. Actual honors for all completed work will be subsequently calculated and will appear on the official transcript and diploma.
ORDER OF EXERCISES

May 6, 2018
2 p.m.

PRELUDE
UAH Wind Ensemble
Dave Ragsdale, Ph.D.

CALL TO ORDER
Brent Wren, Ph.D.

PROCESSIONAL
“Pomp and Circumstance Op. 39: March No. 1, In D Major”
by Sir Edward Elgar

PRESENTATION OF THE COLORS AND THE NATIONAL ANTHEM
Reserve Officers’ Training Corps
Christopher Puckett
Soloist

INVOCATION

WELCOME AND INTRODUCTION
Brent Wren, Ph.D.

COMMENCEMENT ADDRESS
Robert M. Lightfoot, Jr.
Retired Acting Administrator
National Aeronautics and Space Administration (NASA)

CONFERRAL OF HONORARY DEGREE

CONFERRAL OF DEGREES
Robert A. Altenkirch, President

ALMA MATER
Christopher Puckett
Please stand and sing

RECESSIONAL
Audience remains standing

RECEPTION
Immediately following in the East Hall
Robert M. Lightfoot, Jr. became NASA’s acting administrator January 20, 2017. After a distinguished career, he has announced his retirement from NASA at the end of April, 2018.

Lightfoot previously was director of NASA’s Marshall Space Flight Center in Huntsville, Alabama. Named to the position in August 2009, he headed one of NASA’s largest field installations, which plays a critical role in NASA’s space operations, exploration and science missions. Lightfoot managed a broad range of propulsion, scientific and space transportation activities contributing to the nation’s space program.

From 2007 to 2009, Lightfoot was deputy director of the Marshall Center. He served as manager of the Space Shuttle Propulsion Office at Marshall from 2005 to 2007, where he was responsible for overseeing the manufacture, assembly and operation of the primary shuttle propulsion elements: the main engines, external tank, solid rocket boosters and reusable solid rocket motors.

From 2003 to 2005, he served as assistant associate administrator for the Space Shuttle Program in the Office of Space Operations at NASA Headquarters in Washington. His responsibilities included space shuttle Return to Flight activities following the Columbia tragedy, technical and budgetary oversight of the $3 billion annual budget and initial transition and retirement efforts for shuttle infrastructure.

In 2002, Lightfoot was named director of the Propulsion Test Directorate at NASA’s Stennis Space Center. He served as deputy director of the organization beginning in 2001, until his appointment as director.

Lightfoot began his NASA career at the Marshall Center in 1989 as a test engineer and program manager for the space shuttle main engine technology test bed program and the Russian RD-180 engine testing program for the Atlas launch vehicle program. He received a bachelor’s degree in mechanical engineering in 1986 from the University of Alabama. In 2010, he was inducted into the State of Alabama Engineering Hall of Fame.
# THE 2018 GRADUATION CANDIDATES

## Doctoral Degrees

### COLLEGE OF ENGINEERING

**Doctor of Philosophy**

<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Dissertation</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longfei Cui</td>
<td>Electrical Engineering</td>
<td>&quot;Characterization of Outdoor Dielectrics for Power System Applications&quot;</td>
<td>Dr. Ravi Gorur</td>
</tr>
<tr>
<td>Hong Guo</td>
<td>Electrical Engineering</td>
<td>&quot;Nanostructure Plasmonics for Biochemical Sensing&quot;</td>
<td>Dr. Junpeng Guo</td>
</tr>
<tr>
<td>Aschalew Kassu</td>
<td>Civil Engineering</td>
<td>&quot;Analysis of Severe and Non-Severe Traffic Accidents on Two and Four Lane Urban and Rural Highways&quot;</td>
<td>Dr. Michael Anderson</td>
</tr>
<tr>
<td>Zheng Lu</td>
<td>Mechanical Engineering</td>
<td>&quot;Atomistic Design of High-Performance Epoxidation Catalysts&quot;</td>
<td>Dr. Yu Lei</td>
</tr>
<tr>
<td>Carole Ann McLemore</td>
<td>Industrial and Systems Engineering</td>
<td>&quot;An Assessment of the Relationship Between Emotional Intelligence and Organizational Commitment in a High Technology Organization&quot;</td>
<td>Dr. Dale Thomas</td>
</tr>
<tr>
<td>Gregory Michael Reynolds</td>
<td>Electrical Engineering</td>
<td>&quot;Dynamic Wavefront Capability for Anti-Jam Electronics and Controlled Reception Pattern Antenna&quot;</td>
<td>Dr. Laurie Joiner</td>
</tr>
</tbody>
</table>

### COLLEGE OF SCIENCE

**Doctor of Philosophy**

<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Dissertation</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ian Yi-Yin Chang</td>
<td>Atmospheric Science</td>
<td>&quot;Examining Absorbing Aerosols Above Clouds Based on In Situ and Satellite Observations&quot;</td>
<td>Dr. Sundar Christopher</td>
</tr>
<tr>
<td>Caralee Alexandra Kassos</td>
<td>Computer Science</td>
<td>&quot;A Method For Quantifying Inconsistency in a Conceptual Graph Knowledge Base&quot;</td>
<td>Dr. Harry Delugach</td>
</tr>
<tr>
<td>Mini Zeng</td>
<td>Computer Science</td>
<td>&quot;Dynamic Cybersecurity Warnings – Subliminal and Supraliminal Approaches&quot;</td>
<td>Dr. Feng Zhu</td>
</tr>
</tbody>
</table>

### INTERDISCIPLINARY PROGRAMS

**Doctor of Philosophy**

<table>
<thead>
<tr>
<th>Name</th>
<th>Field</th>
<th>Dissertation</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kimberly A. Hobbs</td>
<td>Biotechnology Science and Engineering</td>
<td>&quot;Functional Association of the Cyclin Dependent Kinase Inhibitor Locus with Cardiovascular Disease&quot;</td>
<td>Dr. Devin Absher</td>
</tr>
</tbody>
</table>
COLLEGE OF NURSING
Doctor of Nursing Practice

Brian Griffin Brown
DNP Project: “Attitudes Toward Entrepreneurship Among Advanced Practice Nursing Students: A Descriptive Project”
Advisor: Dr. Ellise Adams

Mae Michelle Decker
Advisor: Dr. Haley Hoy

Anne C. Dillard
DNP Project: “Perceptions of Nurses During Experiential Learning: Use of the One-minute Preceptor Method”
Advisor: Dr. Faye Anderson

Julie L. Finch
DNP Project: “Patient Identified Barriers to Hospital Follow-up Care in Rural Seniors”
Advisor: Dr. Dorothy Foote

Heather Lynette Flores
DNP Project: “Nursing’s Food Security Initiative”
Advisor: Dr. Azita Amiri

Chyanne Delores Johnson-Phillips
DNP Project: “Breaking the Cycle of Hypertension: A Community Educational Intervention to Increase Knowledge of Hypertension in African American Adult Females”
Advisor: Dr. Kristen Herrin

Michelle Lee Kearney
DNP Project: “Establishing a Best Practice Recommendation for the Timing of Implantable Loop Recorder Insertion in Patients with Cryptogenic Stroke: A Project Comparing the Outcomes of Inpatient and Outpatient Referral Processes for Implantable Loop Recorders”
Advisor: Dr. Haley Hoy

Holly Elizabeth Kimbrell
DNP Project: “Escalation of Care in Acute Care Nurse Practitioner Students”
Advisor: Dr. Haley Hoy

Dawn Michelle Linn
DNP Project: “An Evaluation of State Health Facility Surveyor Perceptions of Structural Empowerment and Job Satisfaction”
Advisor: Dr. Faye Anderson

Jessica McCarthy
DNP Project: “Implementation of an Intimate Partner Violence Screening Policy in a University Health Care Clinic”
Advisor: Dr. Ann Bianchi

Delores B. McClellan
DNP Project: “Implementing Measure-Based Outcomes in Mental Healthcare”
Advisor: Dr. Faye Anderson

Lourdes Moore
DNP Project: “Application of Just Culture Principles in a Nursing Peer Review Committee’s Decisions on Practice Breakdowns”
Advisor: Dr. Kristen Herrin

Susan Ann Sanfilippo
DNP Project: “Caring for Commercial Drivers Lives Quality Improvement Program”
Advisor: Dr. Louise O’Keefe

Catherine Ann Sines
DNP Project: “Are Advanced Practice Nurses Attitudes and Beliefs of Palliative Care Utilization Based on Nursing Knowledge”
Advisor: Dr. Rita Ferguson

Shannon Tillar Thompson
DNP Project: “Pediatric Early Intervention Improvement through Utilization of the Parents’ Evaluation of Developmental Status Screening Tool”
Advisor: Dr. Marlena Primeau
Master’s Degrees

COLLEGE OF ARTS, HUMANITIES AND SOCIAL SCIENCES
Master of Arts

McKenzie Leigh Alden
Psychology
Thesis: “Development of the Alabama Prisoner Quality of Life Survey”
Advisor: Dr. Eric Seemann

Daniela LaShea Archie
Professional Communications

Victoria Leigh Castille
Psychology
Thesis: “The Effects of Preparatory Information, Acute Stress and Transactive Memory Systems on Virtual Team Performance”
Advisor: Dr. Sandra Carpenter

Kaley C. Davidson
English

Hillary Brittine Erwin
Psychology
Thesis: “The Impact of Font Size on Reading Comprehension”
Advisor: Dr. Jodi Price

Samineh Christine Gillmore
Psychology
Thesis: “Forgiveness in the Workplace: The Contribution of Perceived Organizational Support and Perceived Organizational Competence”
Advisor: Dr. Dianhan Zheng

Elizabeth Amanda Ginas
English

Karson R. Goodman
English

Shannon Meredith Lampton
History

Laura Susanne McVay
English

Jasmine Ann Moore
English
Thesis: “Sankofa: Framing Afrofuturistc Dialectical Utopias in N. K. Jemisin’s The Fifth Season, Nisi Shawl’s Everfair, and Nnedi Okorafor’s Binti”
Advisor: Dr. Eric Smith

Russell Alan Nelson
English

James Douglas Putman, Jr.
History
Thesis: “The Motivation to Learn Engaging Students in Pre-Modern Western Education”
Advisor: Dr. Andrei Gandila

Cristina Allee Smith
Public Affairs

COLLEGE OF BUSINESS
Master of Accountancy

Mbi Agbortarh
Jessica Paige Albright
Kayla Brooke Burgess
Alexandra Juliet Davis
Jacky Ryan Denson
Jacob Griffin
Christopher W. Huggins
Marva Dawn Morse
Larissa R. Partlow
Alec Barrett St. John

Master of Business Administration

Rayna A. Anderson
Rebecca Leigh Andrew
Shelby Danielle Ashley
Kurt Stephen Boehm
Katharine Reynolds Byers
Miae P. Elkins
Joshua M. Gieglng
Kyler Ray Goins
Lauren A. Griggs
Eliza M. Haley
Johnny R. Henderson
William Malcolm Hodgson IV
Jessica Carol Johnson
Breunna Shantrelle Jones
Mary Elizabeth Key
Midori Ann Maloney
Brandon D. McMahan
Sean Thomas Neal
Autumn Marie Nelson
Ashley McMullen Pitcher
Zachary Daniel Snodgrass
Sivaprasath Swaminathan
David Andrew Wagner
William Michael White
Xinchen Zhang

Master of Science

James Aaron Barnett
Supply Chain and Logistics Management

Eric B. Brown
Supply Chain and Logistics Management

Megan D’Ann Brown
Management Science-Business Analytics

Brian Edward Case
Cybersecurity

Tad Michael Cobert
Cybersecurity

Justin Vernon Cole
Cybersecurity

Jenny Marie Cox
Management Science-Business Analytics

Chloe D. Crissone
Cybersecurity

Christopher Morris Crumpton
Management Science-Business Analytics

Erika Lee Davis
Cybersecurity

Cristina Gandila
Management Science-Business Analytics

Luis Daniel Garcia
Management Science-Business Analytics

Paul Andrew Graham
Cybersecurity

Margaret Rose Hanlon
Supply Chain and Logistics Management

Parker Garrett Hughes
Supply Chain and Logistics Management

Ian Reeves Hunter
Management Science-Business Analytics

Manveer Singh Khanijoun
Management Science-Business Analytics

Adam Mark Kimbro
Management Science-Business Analytics

Courtney Carey Krause
Management Science-Business Analytics

Mary Jillian Leonard
Management Science-Business Analytics

Christopher Eliot Linden
Cybersecurity

Mohammad Nadeem
Management Science-Business Analytics

Jeffery Kyle O’Rear
Cybersecurity
Xintong Quan  
Management Science-Business Analytics  
Destiny Allison Reynolds  
Supply Chain and Logistics Management  
Julia M. Schneider  
Supply Chain and Logistics Management  
Mahdi Shirazi  
Management Science-Business Analytics  
Stefanie Flores Smith  
Cybersecurity  
Christopher Michael Speakes  
Cybersecurity  
Amanda Marie Sutherlin  
Supply Chain and Logistics Management  
Michael David Sweany  
Cybersecurity  
John Brandon Taylor  
Cybersecurity  
Dwight L. Temple  
Management Science-Business Analytics  
Jason A. Tubbs  
Cybersecurity  
Camas L. Gazzola  
Human Resources  
Morgan Alexandra Gilley  
Human Resources  
Rhonda Beth Sandlin  
Human Resources  
Alisha C. Turman  
Human Resources  
COLLEGE OF EDUCATION  
Master of Arts  
Joseph B. Illg  
Teaching  
Class A Secondary Education Certification, History, Grades 6-12  
Laura Phillips  
Teaching  
Class A Secondary Education Certification, Biology, Grades 6-12  
COLLEGE OF ENGINEERING  
Master of Science  
Mhd Moukhles Al Kelani  
Cybersecurity  
Alexander Leigh Aueron  
Aerospace Systems Engineering  
Advisor: Dr. Dale Thomas  
Jonathan Frank Bradford  
Cybersecurity  
Joanna Lee Burke  
Cybersecurity  
Cameron Alexander Conners  
Cybersecurity  
David K. Cory  
Cybersecurity  
Christopher James Fichten  
Aerospace Systems Engineering  
Ryan Patrick Garecht  
Aerospace Systems Engineering  
Ryan Gott  
Aerospace Systems Engineering  
Thesis: “The Development and Analysis of a Heaterless, Insertless, Microplasma-Based Hollow Cathode”  
Advisor: Dr. Kunning Xu  
Robert Andrew Hancock, Jr.  
Cybersecurity  
David Frederick Howard  
Aerospace Systems Engineering  
Mark William Ibekwe  
Aerospace Systems Engineering  
Master of Science in Information Systems  
Gail Alexander  
Timothy Alan Anderson  
Matthew H. Avery  
Christopher T. Clark  
Huilin Dai  
Bryan J. De Launey  
Marquis Terrell Embody  
Carly Diane McDaniel  
Kanjimana Brialy Nawezi  
Victoria Ann Wiseman  
Master of Science in Management  
Rana Marissa Drylie  
Human Resources  
Mona Anvary Foroughi  
Human Resources  
Mary Elizabeth Hendrix  
Differentiated Instruction Class A Certification, Collaborative Education, Grades K-6  
Victoria C. Parker  
Differentiated Instruction Class A Certification, Secondary Education, Grades 6-12  
Stephanie Porter  
Differentiated Instruction Class A Certification, Collaborative Education, Grades K-6  
Master of Education  
Rebecca Benton Alderton  
Differentiated Instruction Class A Certification, Elementary Education, Grades K-6  
Jennifer F. Arrington  
Differentiated Instruction Class A Certification, Collaborative Education, Grades K-6  
Dawn Kanika Batts  
Differentiated Instruction Class A Certification, Reading Specialist, Grades P-12  
Kelly Waters Elmore  
Differentiated Instruction Class A Certification, English for Speakers of Other Languages, Grades P-12  
Leslee T. Gaston  
Differentiated Instruction Class A Certification, Collaborative Education, Grades K-6  
Martha M. Gipson  
Differentiated Instruction Class A Certification, Reading Specialist, Grades P-12  
Kimberly Ann Harper  
Differentiated Instruction Class A Certification, Elementary Education, Grades K-6  
Master of Arts  
Joseph B. Illg  
Teaching  
Class A Secondary Education Certification, History, Grades 6-12  
Laura Phillips  
Teaching  
Class A Secondary Education Certification, Biology, Grades 6-12  
Master of Education  
Rebecca Benton Alderton  
Differentiated Instruction Class A Certification, Elementary Education, Grades K-6  
Jennifer F. Arrington  
Differentiated Instruction Class A Certification, Collaborative Education, Grades K-6  
Dawn Kanika Batts  
Differentiated Instruction Class A Certification, Reading Specialist, Grades P-12  
Kelly Waters Elmore  
Differentiated Instruction Class A Certification, English for Speakers of Other Languages, Grades P-12  
Leslee T. Gaston  
Differentiated Instruction Class A Certification, Collaborative Education, Grades K-6  
Martha M. Gipson  
Differentiated Instruction Class A Certification, Reading Specialist, Grades P-12  
Kimberly Ann Harper  
Differentiated Instruction Class A Certification, Elementary Education, Grades K-6
Master’s Degrees

Daniel J. Lee
Cybersecurity

Bryce Richmond Luffman
Cybersecurity

Joshua Ryan Piner
Aerospace Systems Engineering

James Brian Rowe
Cybersecurity

Andrew John Smith
Aerospace Systems Engineering

Kiruthika Sundararajan
Aerospace Systems Engineering

Thesis: “Direct Numerical Simulations of the Relative Motion of Low Inertia Particles in Isotropic Turbulence”
Advisor: Dr. Sarma Rani

Catherine Martha Evans
Computer Engineering

Kevin Stephen Gieger
Computer Engineering

Matthew Scott Guyette
Mechanical Engineering

Timothy Christopher Hill
Mechanical Engineering

Advisor: Dr. Judith Schneider

Caleb R. Howard
Computer Engineering

Shalraj Mahendrasinh Jadeja
Electrical Engineering

Venkata Ravi Satya Himateja Katrenikona
Computer Engineering

Gurpreet Preeti Kaur
Electrical Engineering

Pavana Siva Sesha Sai Abhiwed Kuchipudi
Mechanical Engineering

Omkar Malhari Kulkarni
Industrial and Systems Engineering

Shaocheng Ma
Civil Engineering

Aditya Prakash Mankame
Mechanical Engineering

Tanzeela Haroon Mitha
Electrical Engineering

Thesis: “Investigation of Transverse Electric and Transverse Magnetic Modes in Microstrip Patch Antennas”
Advisor: Dr. Maria Pour

Prawar Poudel
Computer Engineering

Thesis: “Using NOR Flash Memory in Microcontrollers for Generating True Random Numbers”
Advisor: Dr. Aleksandar Milenkovic

MD Raquibuzzaman
Electrical Engineering

Thesis: “Characterization of Thin Polymer Films for Improved Energy Storage”
Advisor: Dr. Ravi Gorur

Chong Ren
Mechanical Engineering

Jared James Sapp
Industrial and Systems Engineering

Trent Colby Shelton
Electrical Engineering

Avery Lee Smith
Industrial and Systems Engineering

Johnathon C. Smith
Industrial and Systems Engineering

Caleb Stewart
Computer Engineering

Vihantha Sura
Computer Engineering

Manishkumar Arvind Tadvi
Computer Engineering

Kevin N. Thai
Mechanical Engineering

James Michael Thele
Industrial and Systems Engineering

Sree Harsha Vallurupalli
Computer Engineering

Nicholas J. Wehle
Computer Engineering

John B. Wilkes III
Computer Engineering

Lyndsey Marie Winslette
Civil Engineering

Joseph Leon Womack
Industrial and Systems Engineering

Master of Science in Engineering

Kathleen Flynn Altman
Industrial and Systems Engineering

Thiago Rodrigues Alves
Computer Engineering

Ryan M. Anderson
Mechanical Engineering

Thesis: “Characterization of Direct Metal Deposition (DMD) Bimetallic Interfaces”
Advisor: Dr. Judith Schneider

Patrick Cole Barron
Industrial and Systems Engineering

Kevin Douglas Belue
Electrical Engineering

Adam Lee Brooks
Civil Engineering

Brittany Jean Buatte
Industrial and Systems Engineering

Westbrook Daniel Campbell
Mechanical Engineering

Joseph H. Clerkin
Industrial and Systems Engineering

Advisor: Dr. Bryan Mesmer

Kathryn Anne Crowe
Industrial and Systems Engineering

Ankur Das
Mechanical Engineering

Auston Michael Davidson
Industrial and Systems Engineering

Nithish Prasanth Chandran
Computer Science

Enaam Awadh A. Albalawi
Cybersecurity

Adam Henry Alexander
Cybersecurity

Nikkita Natya Ananju Javier
Computer Science

Rakshith Gopalakrishna Ballal
Computer Science

Benjamin S. Barrett
Computer Science

Nathan P. Caldwell
Computer Science

Marcie R. Campbell
Biological Sciences

COLLEGE OF SCIENCE
Master of Science
Ian Yi-Yin Chang
Atmospheric Science
Yu Chen
Space Science
Thesis: “Observational Analysis of Small-Scale Magnetic Flux Ropes From Ulysses In-Situ Measurements”
Advisor: Dr. Jakobus Le Roux
Sai Vivaswanth Chunduru
Computer Science
Dustin M. Conrad
Atmospheric Science
Advisor: Dr. Kevin Knupp
Whitney Suzanne Cosby
Computer Science
Nicholas Anthony Diliberti
Computer Science
Leah Elizabeth Fogg
Chemistry
Kelby Brian Gerhart
Atmospheric Science
David R. Grzybowski
Mathematical Sciences
David Thomas Haliczker
Atmospheric Science
Advisor: Dr. Kevin Knupp
Kiley Todd Heflin
Physics
Matthew L. Hicks
Computer Science
Patrick Sanchez Holt
Physics
Ravi Kiran Kaki
Computer Science
Cameron Michael Kowalski
Atmospheric Science
Deepthi Krishna
Computer Science
Garrett Layne
Earth System Science
Thesis: “A Spatial and Temporal Analysis of the Effects of Urbanization on Particulate Matter Air Quality”
Advisor: Dr. Sundar Christopher
Subin Lazar
Computer Science
Tomasz Marek Lis
Physics
Sanjana Lognath
Computer Science
Adithi Madhewsh
Computer Science
Avinash Maradapa
Computer Science
Carl Jordan Marlow
Physics
Megan J. McPeak
Atmospheric Science
Marissa E. Moore
Biological Sciences
Thesis: “Altered Myelination as a Proposed Mechanism for Neurocognitive Dysfunction Observed in Mice with Tyrosinemia Type I”
Advisor: Dr. Gordon MacGregor
Parisa Sadat Mostafavi
Space Science
Sanket Vishwanath Nadgir
Computer Science
Adithya Krishna Naik
Computer Science
Bruce J. Pella
Chemistry
Thesis: “Syntheses and Reactivity of Mononuclear N-Polydentate CU (II) Complexes with Cumyl Hydroperoxide”
Advisor: Dr. Anusree Mukherjee
Kurtis Pinkney
Atmospheric Science
Thesis: “Analysis of Dual-Polarization Radar Signatures Associated with Lightning Cessation in Multicellular Convection”
Advisor: Dr. Lawrence Carey
Suraj Poolakkil
Space Science
Melinda K. Pullman
Earth System Science
Jagadish Rajendran
Computer Science
Muthukumaran Ramasubramanian
Computer Science
Apoorva Ramesh Harihar
Computer Science
Sneha Suresh Revannavar
Computer Science
Taylor Lane Sandlin
Cybersecurity
Layla G. Sharp
Biological Sciences

Matthew Carl Stanbro
Space Science
Sunit Kumar Tiwari
Computer Science
Preetham Umesh
Computer Science
Anil Vishwakarma
Computer Science
James T. Williamson
Cybersecurity
Bin Xu
Computer Science
Brian Chriswin Yesubalan
Computer Science
JinKe Yu
Computer Science

Master of Science in Software Engineering
Paul Odongo Agola
Computer Science
Eric M. Cooper
Computer Science
Christopher A. Lesley
Computer Science
Zachary R. Smithson
Computer Science
HONOR GRADUATES

Honors indicated in the program are based on grades for semesters completed prior to the last semester. Actual honors for all completed work will be subsequently calculated and will appear on the official transcript and diploma.

SUMMA CUM LAUDE
3.9 - 4.0 on course work

Summer Hope Patrice Allison
Juan Gabriel Alonso Guzmán
Hasan Alrefai
James Charles Anderson, Jr.
Melissa J. Anderson
Elizabeth J. Andrew
Helena Banks
Robert William Barton
Matthew Tyler Byrne
Cristina Maria Cabañas García
Kristen B. Chapman
Ryan Chianelli
Daniel Edward Collins
Justin Connally
Vi T. Dang
Levi S. Davies
Austen M. Deavers
Anna Lauren Dennis
Caroline Christine Dodd
Erica N. Edwards
Jessica Lyn Ellis
Mohammad Aed El-Sabae
Michael S. Evans
Hayden Elise Fowler
Jennifer LaShay Garrison
Jared Tyler Grogan
Savanna Brook Hanners
Jessica Hill
Emma Grace Huber
Brandon Johns
Kimberly B. Kelley
Sana Kausar Khan
Shayna Spearman Kidd
Sierra N. Knox
Stephanie Rose Krueger
Eliza D. Lemus
Nathanial A. Long
Akshay Madhukar
Heather Kilpatrick McAlister
James Tyler Meeks
Connor D. Mennenoh
Mia Rosario Milne
Michael A. Mock
Jacob Colby Morgan
Kathryn Randall Nichols
Erin Barshay Noack
Nilesh Patel
Victoria Maria Prosser
Stephanie Linn Ragan
Joseph A. Rea
Dane A. Rich
Stephanie Gwen Rodenberry
Alexander J. Ross
Austin Harris Schofield
Christina M. Sharp
Ryan Anthony Simpson
Emily K. Sims
Samantha Diane Soliz
Dale Michael-Adams TeGantvoort
Edward Steven Toth
Julie Watson Waldrep
Audra Grace Wall
Briana Nicole White
Amanda J. Whitlock
Alexandra Marie Wiegand

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Aaron R. Armbruster
Brandon William Banks
Konrad Alexander Beck
Mackenzie Leigh Bockhold
Tyler G. Boland
Caitlyn Janelle Boyett
Dortha R. Bradford
Carolyn Brianne Brazell
Riley Oneal Bridges
Aislinn Roxanne Brookshire
Connor David Brown
Aaron Randolph Carter
Adam W. Clayton
Alexandra E. Clemons
Danielle Nicole Crawford
Austin Scott Crowley
Charles Everett Dalton
Christopher Raymond Desroches
Chandler G. Elder
Jessica A. Fletcher
Thomas Sparks Ford III
Ronald Lawrence Foreman
Chloe Paige Fowler
Rebekah L. Frederick
Perri Leigh Gilbert
Jared Matthew Godwin
Natalie Jane Grady
Bao Chi Ha
Lauren Mikael Handley
Selena A. Hart
Kelsey Hannah Huber
Elijah M. Jaime

Lindsey Brooke Jones
Matthew Phillip Jones
Spencer LeMoine Jones
Kieran Joseph Kelly
Molly Claire Kinstler
Lucy Elizabeth Lamb
Michael E. Langley
Luke J. Larew
M. Christine Lewis
Maliha Lubna
Mikayla R. Mast
Jesse L. McCain
Mason Christopher McCain
Micah Wayne Lewis McHenry
Benjamin Jacob Mefford
Andrew Lewis Miller
Kaylie Marie Miller
Spencer B. Mitchell
Tyler S. Moore
Shelby E. Musgrove
Richard A. Oliver
Emily L. Olsen
Emily Adeline Orlock
John Pablo
Amanda R. Palazzo
Prehit P. Patel
Walter G. Pico III
Tyler S. Pigg
Jonathan R. Plattner
Rahul Rameshbabu
Athena C. Reese
Casey Lee Rickles
Addison Douglas Riggins
Yumna Riyaz
Caleb Matthew Rogers
Ahmad Nafez Hussein Safi
Vincent Edward Scatamacchia
Ashley M. Scharfenberg
Morgan Nicole Scott
Hannah Shankle
Daisy M. Smith
Kelsie Stinson
Joseph Stolaas
William Thomas Stutts
Wende Jackson Tate
Samuel A. Thompson
Andrea Florina Tiffany
Jodie L. Tinker
London Ashley Williamson
Haocong Xue
Matthew Aaron Young
CUM LAUDE
3.4 - 3.699 on course work

Ethan Craig Adams
Sarah Elizabeth Adams
Rawan A. Al-Ansi
Aubert R. Alexander, Jr.
Melissa M. Alford
Badiah Saud Almutairi
Emanuel Arreola-Perez
Jonathan D. Bailey
Christy Marie Baker
Hannah L. Ballard
Hunter Reed Balthazor
Jacob Edward Barcsansky
James Paul Biaglow
Brandon Blackmon
Craig M. Block
Erik R. Bodiford
Andrew G. Bodnarchuk
Brannon R. Brakefield
Ken D. Brandon II
Amber L. Brasher
Riley Camp
Lori Alyn Campbell
Vanessa L. Cardwell
Cody P. Champagne
Lydia Jean Chappel
Cameron Trent Chisenall
Alex T. Christian
Brian A. Chubb
Joshua P. Clark
Benjamin Paul Coffman
Peyton G. Cornett
Natalie Joy Cory
Leslie Marie Crafton
Jessica Lynn Craig
Katherine Crow
Jared Michael DeShay
Alana C. Dickerson
John C. Downey
Kimberly E. Dutour
Timothy J. Edge, Jr.
Sampson C. Enyinda
Benjamin C. Ferguson
Carlie Rose Ford
Molly B. Ford
Madison Lee Frederick
Jeremy R. Frost
Mohamed Y. Ghazal
Morgan Campbell Gothard
Michael Ryan Graham
Tyler P. Grandizio
Gavyn B. Grove
Jia Guo
Ryan Joseph Hanna
Krista Alecia Haraway
Holly Clemens Harwood
David A. Hatfield
Nicholas C. Heaven
Will Eric Hildreth
William T. Hill
Benjamin T. Hoang
Jacob T. Howard
Paul W. Hudson
Caitlin Rose Jarvis
Daniel J. Johnson
Amy Irene Jones
Thomas Michael Jones
Irene I. Kasian
Kalitta Marie Kauffman
Megan R. Kennick
Taylor Jordan Kimber
Emily K. Kinkle
Wesley Zachariah Laswell
Jessica Ray Layne
Steven P. Lewallen
JuLong Ma
Laura Ann Martin
Forrest J. McArthur
Tina McBride
Sydney Ashton McDonald
Maxwell P. McHugh
Brian K. McKinnon
Nicholas Alexander McVey
Austin Lee Moore
Ashton L. Murdock
Brittany Nichole Newby
Marcelia Sherrell Nobles
Anthony Ajay Parameswaran
Brandon Scott Parker
Juvawn J. Parker
William Daniel Parsons
Parth Mukeshbhai Patel
Meredith Lawson Poore
Hannah Powell
Shirley Marie Powers
Cristina Isabela Ramos
Elizabeth Ramsey
Mark J. Reuter
Thomas L. Reyes
Stephen Ritter
Jacob L. Rogers
Alyson H. Roth

Justin Earl Ruffner
Maximilian Schalk
Jessica Lenette Shrontz
Jonathan Christopher Slack
Matthew Stewart
Rebecca Ann Stillwell-Miller
Ryan Parker Thornton
Latoya D. Tisdale
Blake A. Tolbert
Audrey Leigh Tovar
Dontavious J. Truss
John H. Turner
Robert Vachon
Savanna Jean Vance
Nicholas Alan Walsh
Likun Wang
Olivia Anielle Watson
Andrew Nolan Weaver
Nathan Weldon
Caleb M. Williams
Logan F. Williamson
Nathaniel E. Wilson
Khaled Zaza
Shanshan Zhan
Eric C. Zimovan
Bachelor's Degrees

COLLEGE OF ARTS, HUMANITIES AND SOCIAL SCIENCES

Bachelor of Arts

Autumn Ariana Abron
Communication Arts
Sarah Elizabeth Adams
Philosophy and Political Science
Melissa M. Alford
Art
Hasan Alrefai
Foreign Language: Spanish
Jordan Clea Bone
Art
Veronica Melissa Borjas
Foreign Language and International Trade: Spanish
Amber L. Brasher
Art
Sean Byrd
Psychology
† Matthew Tyler Byrne
English and Sociology
Thesis: “Morbid Curiosity in Actuality: Exploring the Connection between Interest in Death-Related Imagery and Age”
Advisor: Dr. Christina Steidl
Cristina Maria Cabañas Garcia
Psychology
Lori Alyn Campbell
Foreign Language: Russian
Jessica Maria Cervantes-Tenorio
Music
Lydia Jean Chappel
English
Kaitlin Elizabeth Clark
Foreign Language and International Trade: Spanish
Paige Muckian Cole
History
Robert A. Compton
Philosophy and Political Science
Justin Connally
Philosophy
Leslie Marie Crafton
Communication Arts
Arik Nicholas Daly
History
Jared Michael DeShay
Art
Brittany Eaton
Political Science
Sierra Nicole Edgil
English
Joseph Adam Farler
Art
Carlie Rose Ford
Communication Arts
Rebekah L. Frederick
Music
David Andrew Galloway
English
Jared Matthew Godwin
Psychology
Kathleen M. Goodwin
Communication Arts
Erin M. Green
Writing
Lauren Mikael Handley
Art
Ryan Joseph Hanna
English
Krista Alecia Haraway
Writing
David A. Hatfield
History
Kyra Danielle Henderson
Music
Robert Bryan Henderson
Music
Angela R. Hieronymi
Art and English
Joshua David Holland
English
Emma Grace Huber
Psychology
Aleah D. Hyman-Faulkner
Communication Arts
† Amy Irene Jones
Communication Arts
Thesis: “Donald J. Trump’s Twitter Engagement During the 2016 Presidential Election Campaign: A Content Analysis of Popularity Indicators”
Advisor: Dr. Pavica Sheldon
Lindsey Brooke Jones
Psychology
Raeshuan Renee Jones
Psychology
Laura Elizabeth Kelley
Psychology
Molly Claire Kinstler
Art
Sandra Lauren Knecht
Psychology
Jessica Ray Layne
Art
Sara E. Lenahan
Psychology
M. Christine Lewis
English
Jinnette M. Lopez-Vega
Foreign Language and International Trade: Spanish
Yihui Lu
Political Science
Laura Ann Martin
English and Theatre
Robert Cole Martin
Sociology
Rebecca Ann Massey
Foreign Language: Russian
Mikayla R. Mast
Communication Arts
Whitney L. McCaulley
English
† Kaylie Marie Miller
Theatre
Thesis: “Dr. Faustus Costume Design and Construction”
Advisor: Dr. David Harwell
† Mia Rosario Milne
Psychology and Sociology
Thesis: “Romantic and Sexual Relationships of College Students by Sexuality”
Advisor: Dr. Richard Simon
Damien Cordale Moore
Communication Arts
Ashton L. Murdock
History
Tessia D. Needham
English
Brittany Nichole Newby
Art
Megan Rose Newman
Communication Arts
Marcelia Sherrell Nobles
Communication Arts
Amber D. Noland
Psychology
Richard A. Oliver
Art
Evelyn Alexandra Page
Communication Arts and Writing

† Honors College Graduate
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Language(s) or Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>William Daniel Parsons</td>
<td>Communication Arts and Foreign Language: Spanish</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jesse Lynn Pate</td>
<td>Music</td>
<td></td>
</tr>
<tr>
<td>Tyler D. Poulsen</td>
<td>Communication Arts</td>
<td></td>
</tr>
<tr>
<td>Victoria Maria Prosser</td>
<td>Foreign Language: Spanish</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephanie Linn Ragan</td>
<td>Foreign Language: French</td>
<td></td>
</tr>
<tr>
<td>Mark J. Reuter</td>
<td>Philosophy</td>
<td></td>
</tr>
<tr>
<td>Casey Lee Rickles</td>
<td>Music</td>
<td></td>
</tr>
<tr>
<td>Jared M. Royster</td>
<td>Sociology</td>
<td></td>
</tr>
<tr>
<td>Isabella B. Rundini</td>
<td>Sociology</td>
<td></td>
</tr>
<tr>
<td>Matthew Saint</td>
<td>Foreign Language: French</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mary Segal</td>
<td>English</td>
<td></td>
</tr>
<tr>
<td>Angelan M. Shabani</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>Ciavash Elliott Shams</td>
<td>Political Science</td>
<td></td>
</tr>
<tr>
<td>Hannah Shankle</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Janae Marie Smith</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>Kelsey Elizabeth Smith</td>
<td>Sociology</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teresa S. Smith</td>
<td>Political Science</td>
<td></td>
</tr>
<tr>
<td>Wynema Elizabeth Southard</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>Lindsey Standley</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>Rebekah Anne Stearns</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>William Thomas Stutts</td>
<td>Music</td>
<td></td>
</tr>
<tr>
<td>Patrick E. Taylor</td>
<td>History</td>
<td></td>
</tr>
<tr>
<td>Andrea Florina Tiffany</td>
<td>Music</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Latoya D. Tisdale</td>
<td>Communication Arts</td>
<td></td>
</tr>
<tr>
<td>Edward Steven Toth</td>
<td>Foreign Language and International Trade: German</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>James Brandon Tunstill</td>
<td>Political Science</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stefan Eric Waits Il</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amanda J. Whitlock</td>
<td>Foreign Language and International Trade: Spanish</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexandra Marie Wiegand</td>
<td>Communication Arts</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marilyn Jobeth Williams</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logan F. Williamson</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samuel Cole Witt</td>
<td>Psychology</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nickolas Allen Yocom</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jonathan Zech</td>
<td>Philosophy</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Fine Arts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Summer Hope Patrice Allison</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Badiah Saud Almutairi</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deanna M. Biaglow</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natalie Joy Cory</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Katherine Crow</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopher Raymond Desroches</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allen A. Hutchinson</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicholas Lavenant</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chelsey B. Ray</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daisy M. Smith</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Samantha Diane Soliz</td>
<td>Art</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLLEGE OF BUSINESS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chris S. Brookshaw</td>
<td>Economics and Computational Analysis</td>
<td></td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Bachelor’s Degrees

Austin Scott Crowley
Marketing
Lauren Olivia Cunningham
Management
Sean A. Dafter
Information Systems
Charles Everett Dalton
Management
Alphonso Kentrell Dear
Management
Grant DeBruin
Management
† Alana C. Dickerson
Management
  Thesis: “Difference in Attendance to Women’s vs. Men’s Collegiate Sporting Events”
  Advisor: Dr. David Allen
Frederick C. Eason
Management
Sarah N. Evans
Management
Kathryn Marie Fahm
Information Systems
McKenzie Lucille Fazah
Management
Constance L. Ford
Management
Molly B. Ford
Accounting and Finance
Thomas Sparks Ford III
Marketing
Destiny LaSha’ Fowler
Management
Jonathan Andrew Fowler
Accounting
Jasmine C. Franklin
Marketing
Maria Isabel Germash
Marketing
Layne Marie Giardini
Marketing
Brandon Jay Gower
Finance
Brooklyn Page Green
Management
Thomas J. Guzowski
Information Systems
Chad Joseph Hand
Information Systems
Hisham Aldeen Haqq
Information Systems
Selena A. Hart
Management
Nicholas C. Heaven
Information Systems
Kirk A. Hess
Information Systems
Rutger Judson Hill
Management
Brodie Holmes
Management
Jacob T. Howard
Information Systems
Kelsey Hannah Huber
Management
Brandon L. Jackson
Management
Joia Domonique Jackson
Marketing
Lashima Z. Jackson
Management
Jeffrey Tripp Jamieson
Finance
Brandon Johns
Accounting
Justin Michael Johnson
Marketing
Whitney M. Johnson
Accounting
Tommy Lewis Jolly, Jr.
Management
Matthew Phillip Jones
Accounting
Robert Kisting-Mills Jones
Management
Michael Eric Jordan
Management
Kieran Joseph Kelly
Accounting
Nicholas Dewayne Kennedy
Information Systems
Joshua W. Kestner
Finance
Taylor Jordan Kimber
Marketing
Sierra N. Knox
Accounting
Michael Harvey Layne
Management
Adriana Monea Lee
Accounting
Andrea Loren Lockett
Accounting
Robert S. Logan
Information Systems
Paul Anthony Lunello
Information Systems
Sean M. Macfarlane
Finance
Robert G. Marsh
Accounting
Jeremy Rashad Mastin
Management
Samuel Livingston Mathis III
Management
Alex J. May
Information Systems
Forrest J. McArthur
Management
Corwin Alexander McAvoy
Accounting
Connor Alan McClendon
Finance
Sydney Ashton McDonald
Marketing
Robert Handy McNair II
Management
Benjamin Jacob Mefford
Accounting
Joseph Clifton Miller
Information Systems
Cade K. Minor
Finance
Jacob Colby Morgan
Accounting
Jose Antonio Nunez-Guzman
Management
Morgan Parry
Management
Conner A. Partridge
Accounting
Nilesh Patel
Accounting
Daniel Christopher Phillips
Accounting and Finance
Claudio O. Pineda
Information Systems
Hannah Powell
Management and Marketing
David Ramirez
Management
Adam Louis Reilly
Accounting
Boqian Ren
Information Systems
Addison Douglas Riggins
Information Systems
Robert Hunter Rigney
Accounting
Lora Marcie Roberts
Marketing
Theodore J. Roberts  
Information Systems

Adam Jared Rogers  
Information Systems

Megan Paige Rutledge  
Accounting

Christopher Ryan  
Information Systems

Brennan Joseph Saulnier  
Management

Traci Gayle Shelton  
Accounting

Christian T. Shipe  
Information Systems

Garrett Hayden Shull  
Finance

Ashtian Hope Smith  
Accounting

Kelsie Stinson  
Management

Charles Emanuell Suddler  
Management

Jason Taylor  
Finance

Krista Rae Taylor  
Information Systems

Dale Michael-Adams TeGantvoort  
Marketing

Patricia Megan Rose Thompson  
Accounting

Nathan P. Todd  
Information Systems

Shelby G. Traff  
Marketing

Claire Mingyu Tsai  
Accounting

David J. Tune, Jr.  
Management

Jordan A. Uhelski  
Finance

Thomas Anthony Walden, Jr.  
Management

Likun Wang  
Finance

Wenxin Wang  
Information Systems

Anthony B. Weikert  
Management and Marketing

Briana Nicole White  
Management

Katrina Williams  
Accounting

Jonathan Nathaniel Wilson  
Information Systems

Reid A. Wilson  
Management

Jordan Wright  
Marketing

Jonathan Ryan Zimmer  
Management

**COLLEGE OF EDUCATION**

*Bachelor of Arts*

Erin R. Bodiford  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

Cyknesha Latrice Brown  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

McKenzie D. Coggin  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

Anna Lauren Dennis  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

Morgan Campbell Gothard  
Elementary Education  
Class B Elementary Education  
Certification, Collaborative Education  
Certification, Grades K-6

Quineshia Dinil Harris  
Elementary Education  
Class B Elementary Education  
Certification, Collaborative Education  
Certification, Grades K-6

Eliza D. Lemus  
Elementary Education  
Class B Elementary Education  
Certification, Collaborative Education  
Certification, Grades K-6

Liliana Peinder  
Elementary Education  
Class B Elementary Education  
Certification, Collaborative Education  
Certification, Grades K-6

Shirley Marie Powers  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

Laura Provenzani  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

Wende Jackson Tate  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

Timothy Blake Taylor  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

London Ashley Williamson  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

Halee McCall Wright  
Elementary Education  
Class B Elementary Education  
Certification, Grades K-6

*Bachelor of Science*

James Charles Anderson, Jr.  
Kinesiology

Jonathan D. Bailey  
Kinesiology

Cody P. Champagne  
Kinesiology

Cameron Trent Chisenall  
Kinesiology

Caroline Christine Dodd  
Kinesiology

Chandler G. Elder  
Kinesiology

Natalie Jane Grady  
Kinesiology

Gabe Holden Gunter  
Secondary Education

Class B Secondary Education  
Certification, History, Grades 6-12
Bachelor’s Degrees

Connor D. Mennenoh
Secondary Education
Class B Secondary Education
Certification, Mathematics, Grades 6-12

Victoria Maria Prosser
Secondary Education
Class B Secondary Education
Certification, Spanish, Grades 6-12

Grant L. Ragan
Kinesiology

Jacob L. Rogers
Secondary Education
Class B Secondary Education
Certification, Mathematics, Grades 6-12

Justin Earl Ruffner
Kinesiology

Christopher G. Samuel
Kinesiology

Morgan Nicole Scott
Kinesiology

Kristina Shearod
Kinesiology

Amy Shepherd
Kinesiology

Kaitlin N. Smith
Kinesiology

Richard Allen Southerland
Secondary Education
Class B Secondary Education
Certification, English/Language Arts, Grades 6-12

Blake A. Tolbert
Kinesiology

Audrey Leigh Tovar
Secondary Education
Class B Secondary Education
Certification, History, Grades 6-12

Justin Maurice Ware
Kinesiology

Timothy J. Woods
Kinesiology

COLLEGE OF ENGINEERING

Bachelor of Science in Aerospace Engineering

Aaron Randolph Carter
Brian A. Chubb
Kimberly E. Dutour
Dylan Jordan Fanning
Tyler P. Grandizio
Bao Chi Ha
Dashiell Lawrence Hajian

† William T. Hill
Thesis: “Filament Winder Acquisition and Instillation”
Advisor: Dr. David Lineberry

Thach Ngoc Hoang
Michael Drake Hodges
Rebecca L. Hone
† Nathanial A. Long
Thesis: “Filament Winder Acquisition and Instillation”
Advisor: Dr. David Lineberry

Jesse L. McCaín
Chloe Lucille McFadden
Andrew Lewis Miller
† Spencer B. Mitchell
Thesis: “Filament Winder Acquisition and Instillation”
Advisor: Dr. David Lineberry

Michael A. Mock
John Pablo
Prehit R. Patel
Walter G. Pico III
Elizabeth Annette Powers
† Rahul Rameshbabu
Thesis: “Implementation of Self Leveling Controller on a Legged Rover”
Advisor: Dr. Farbod Fahimi

Ashley M. Scharfenberg
Amanda Steinmetz
Nicholas Gage Swinford
† Andrew Nolan Weaver
Thesis: “Filament Winder Acquisition and Instillation”
Advisor: Dr. David Lineberry

Nathaniel E. Wilson
† Eric C. Zimovan
Thesis: “Filament Winder Acquisition and Instillation”
Advisor: Dr. David Lineberry

Bachelor of Science in Chemical Engineering

Khamees R. Abuqutesh
Bander Hamad Alajmi
Elizabeth J. Andrew
Brooke N.S. Ballance
Mackenzie Leigh Bockhold
Ken D. Brandon II
Gavon Ron Carden
Katherine A. Clark
Jonathan R. Curtis

† Hayden Elise Fowler
Thesis: “Investigation of Copper Catalysts for Propylene Epoxidation”
Advisor: Dr. Yu Lei

Chau B. Huynh
Elijah M. Jaime
Hannah J. Kohler
Wesley Zachariah Laswell
Kristen Donna Patrice McLean
Stephen James Morgan
Anthony Ajay Parameswaran
Katherine A. Peffen
Jacob Ross Richter
Lenny Rhet Roberson
Jordan A. Teats
Trent M. Tran
Olivia Anielle Watson

Bachelor of Science in Civil Engineering

Konrad Alexander Beck
Eric A. Bonds
Dortha R. Bradford
Morgan Elise Bramlett
Ming Chen
John B. Daniel
Peter L. Davis, Jr.
India Lynn Solberg Edwards
Houston Keith Gullion
Spencer LeMoine Jones
Micah Wayne Lewis McHenry
Shelby E. Musgrove
Jeremiah D. Perkins
Meredith Lawson Poore
Caleb Matthew Rogers
Jessica Lenette Shrontz
Bryan Siersma
Nathan Weldon
Blake Dustin Williams
Brittany Lynn Wood

Bachelor of Science in Computer Engineering

Hannah L. Ballard
Brandon William Banks
Keith Beier
Christian H. Brunton
Raymond Jacob Deep
David Wesley Flanigan
Ronald Lawrence Foreman
Nick W. Frederick
Matyas Gyimesi
Luke J. Larew
Brian K. McKinnon
Caleb W. Nave
Matthew Douglas Pittenger
Michael Timothy Basil Smith
Andrew Richard Streit
Benjamin K. Wireman
Matthew Aaron Young
Shanshan Zhan

Bachelor of Science
in Electrical Engineering

Dianna Marie Bangham
Justin Malcolm Bivins
Connor David Brown
Lorenza Harold Carey, Jr.
Kesrah Ellis Chianelli
Ryan Chianelli
† Levi S. Davies
  Thesis: "Smartphone App For Radiation Detection"
  Advisor: Dr. Biswajit Ray
Justin Brooks Demings
Alec J. Depinet
Gabriel Matthew Erwin
Scott Joseph Hoagland
Paul W. Hudson
Matthew Kyle Kennedy
Michael Lam
Steven P. Lewallen
Garet Belton Eugene Long
Lee Hunter LouAllen
Kossi Egnonam Maglo
Khira N. Morgan
Justin D. Oakley
David C. Pickett
Tyler S. Pigg
Stephen Ritter
Benjamin H. Roberts
Ahmad Nafez Hussein Safi
Michael K. Schueler
Jose Enrique Simon
Ethan D. Swinea
Ryan Parker Thornton

Bachelor of Science
in Industrial and Systems Engineering

Hunter Reed Balthazor
Charles R. Burns, Jr.
Vanessa L. Cardwell

Kristen B. Chapman
Joshua P. Clark
Darius M. Danner
Joshua Zache Desire
Nicole Ann Dupasquier
Jalyn Gariepy
Andrew R. Johnson
Malitha Lubna
William A. McClure
Austin Lee Moore
Jeffrey Logan Pace
Andrew A. Padgett
Angela May Paulin
Riley Gray Ridgeway
Alexander J. Ross
† Austin Harris Schofield
  Thesis: "The Design and Simulation of a High Volume Production Facility for Producing a Product in Late Stage Development"
  Advisor: Dr. Sherri Messimer
Vincent Jordan Voss

Bachelor of Science
in Mechanical Engineering

Ethan Craig Adams
† Melissa J. Anderson
  Thesis: "AIAA Telemetry Transmission for NASA Rover Challenge"
  Advisor: Mr. David Fikes
Emanuel Arreola-Perez
Stephen P. Bailey
Scott E. Banwell
Jacob Edward Barcsansky
Robert William Barton
Chris Emanuel Beckham
James Paul Biaglow
Brandon Blackmon
Craig M. Block
Andrew G. Bodnarchuk
Tyler G. Boland
Riley Oneal Bridges
Alex T. Christian
† Benjamin Paul Coffman
  Thesis: "LASER Mission Advanced Structural Analysis"
  Advisor: Dr. Matthew Turner
Peyton G. Cornett
Vi T. Dang
Munguntuya Edington
Sampson C. Enyinda
Jonathan Falwell
Madison Lee Frederick

Gavyn B. Grove
Jia Guo
Jordan McCager Hall
Thach Ngo Hoang
Justin Ray Hobbs
Chermonica Johnson
Nicholas Robert Jordan
Christopher L. Kelley
Megan R. Kennick
Anthony Ndichu Kiarie
Stephanie Rose Krueger
Lucy Elizabeth Lamb
Michael E. Langley
Andrew Clay Lester
David C. Lofts
James A. Marlow
Austin L. Martin
Hayden Gregory Martin
Joseph Martin
Mason Christopher McCain
Forrest Glennon McKee
James K. Muruki
Brandon Gregory Ogden
Tyler Blake Oliger
Lucas Aaron O’Neal
Colton J. Ord
Emily Adeline Orlock
Brandon Scott Parker
Jonah S. Parrish
Jonathan R. Plattner
Liam Punton
Juan Luis Ramirez Garcia
Nathan Mark Rigby
Maximilian Schalk
Ray A. Sherbourne
Seth Harris Spratlin
Palmer A. Stocks
Zachary Tyler Stovall
Christopher M. Tamez
Derica G. Taylor
Dontavious J. Truss
John H. Turner
Robert Vachon
Caleb M. Williams
LaQuisha C. Williams
Barrett S. Wright

Bachelor of Science
in Optical Engineering

Dane A. Rich
Jacob Whitten

† Honors College Graduate
Bachelor’s Degrees

COLLEGE OF NURSING

Bachelor of Science in Nursing

Madison L. Akers
Kara Lee Mariah Allen
† Chelsea Anne Alvarado
Thesis: “Knowledge of Low Carbohydrate Diet in Type 2 Diabetic Patients”
Advisor: Dr. Elizabeth Barnby

Sung Hee An
Shyntia Bambara
Helena Banks
Lindsey Marie Bevels
Angela Braceros
Cassidy Ann Britt
Savannah Rachel Burleson
Katherine Lea Burt
Anna Patricia Campos
Crystal Paige Carrasquillo
Kenya Jamiere Carter
Samantha Marie Costello
Anna Couch
Danielle Nicole Crawford
Candace C. Crum
Kristen Michelle Curtis
Erica N. Edwards
Melinda C. Edwards
La’Kenya Nakia Elliott-Howard
Jessica Lyn Ellis
Michael S. Evans
Shuganta M. Everson
Jessica A. Fletcher
Jennifer LaShay Garrison
Brittany Marie Hall
Esther Miranda Hambrick
Savanna Brook Hanners
Holly Clemons Harwood
William M. Hearn III
Candace Hiland
Jessica Hill
Allison N. Hodges
Colin P. Howell
Jaeueun Jeong
Katelyn Sherard Johnson
Amanda Brooke Jordan
Sana Kausar Khan
Shayna Spearman Kidd
Karmen Denise Kirksey
Sherea Lynn Nicole Knighten
Jessica Creasy Lopez
Ashton Malcolm
Meghon Nicole Marchand
María Martin
Heather Kilpatrick McAlister
Abbey Elyse McDonald
Annalia M. Mefford
Tristan Paige Milliken
Alexis Diane Mitchell
Kaitlyn Mize
Erin Barshay Noack
Ayobami Victoria Odewale
Pamela Elaine Olson
Kathryn Anne Petersen
Taylor Wayne Pulliam
James Brad Ratliff
Colette E. Reynolds
Stephanie Gwen Rodenberry
Heather Rogers
Melody Makynna Scheer
Prem Shrestha
Gabrielle Renee Sims
Savanah Destiny Steele
Rebecca Ann Stillwell-Miller
Joseph Stolaas
Haley Amanda Thompson
Marissa Nicole Thompson
Michelle Leigh Toney
Surya B. Upreti
Savanna Jean Vance
Julie Watson Waldrep
Marissa Noelle Walker
Stephanie Camille Walters
Claire E. Wietlake
Maekala Grace Williams
Shelby L. Yates
Cassandra Brooke Zaharis
Frederick Zane Zirbel

COLLEGE OF SCIENCE

Bachelor of Science

† Juan Gabriel Alonso Guzmán
Mathematics and Physics
Thesis: “Comparison of a body-fitted vs non-body-fitted grid in finite element method for 2D rod bending problem”
Advisor: Dr. Anthony Hester

Hasan Alrefai
Biological Sciences and Chemistry

Steven Riley Anderson
Computer Science

Jeremy D. Atchley
Biological Sciences

Demarcus A. Barnard
Biological Sciences

Christine Maye Beighley
Earth System Science

Caitlyn Janelle Boyett
Biological Sciences

Steven Eliezer Boyett
Mathematics

Brannon R. Brakefield
Computer Science

Carolyn BriAnne Brazell
Biological Sciences

Timothy Alan Brown
Biological Sciences

William Shelton Brown
Mathematics

Riley Camp
Biological Sciences

Adam W. Clayton
Earth System Science

† Alexandra E. Clemons
Biological Sciences
Thesis: “Is the Aquatic Treadmill an Effective Therapy Tool in the Rehabilitation of Lower-limb Amputees?”
Advisor: Dr. Ryan Conners

Dexter Alan Coffee
Physics

Justin Connally
Biological Sciences

Tanner M. Cypret
Computer Science

Miles Austin Davis
Earth System Science

Whitney Seante’ Davis
Mathematics

† Austin M. Deavers
Mathematics
Advisor: Dr. Dongsheng Wu

Joshua Paul Donahue
Mathematics

John C. Downey
Computer Science

John M. Eddy
Computer Science

Timothy J. Edge, Jr.
Physics

Mohammad Aed El-Sabae
Computer Science

Richard Evans
Biological Sciences and Chemistry

Benjamin C. Ferguson
Computer Science

Jessika Ann Ferrell
Biological Sciences
Michael Cody Foust
Computer Science
Chloe Paige Fowler
Biological Sciences
Jeremy R. Frost
Earth System Science
Justin Gault
Mathematics
Mohamed Y. Ghazal
Biological Sciences
Perri Leigh Gilbert
Biological Sciences
Peter Wesley Graef
Computer Science
Michael Ryan Graham
Earth System Science
Hannah Michelle Gray
Biological Sciences
Alex M. Grisham
Earth System Science
† Jared Tyler Grogan
Mathematics
Thesis: “Impacts of One-to-One Laptop Programs on the College Decision: Insights from Huntsville City Schools”
Advisor: Dr. Brinda Mahalingam
Byron Aaron Guina
Computer Science
Austin W. Harbaugh
Computer Science
Haley D. Harris
Biological Sciences
Bradley Ryan Hayes
Computer Science
Will Eric Hildreth
Computer Science and Mathematics
Douglas Storm Hill
Computer Science
Sasha Kuipo Hill
Mathematics
Benjamin T. Hoang
Computer Science
Jacob E. Houck
Computer Science
Michael Joseph House
Computer Science
† Shannon Marie Howes
Biological Sciences
Thesis: “Bacterial effects on proteins involved in inflammation and psychiatric disorders: An examination of the microbiota-gut-brain axis”
Advisor: Dr. Jerome Baudry
Rachael K. Jackman
Biological Sciences
Caitlin Rose Jarvis
Biological Sciences
Daniel J. Johnson
Computer Science
Thomas Michael Jones
Chemistry
Nickolas Kaparos
Earth System Science
Irene I. Kasian
Computer Science
Kalitta Marie Kauffman
Earth System Science
Eliaz Khodaei
Biological Sciences
Emily K. Kinkle
Earth System Science
Jacob R. Knight
Computer Science and Mathematics
Raichele Elizabeth Langford
Biological Sciences
Maliha Lubna
Mathematics
JuLong Ma
Computer Science
Akshay Madhukar
Computer Science
Kelly Michelle Manley
Computer Science
Joy Marich
Earth System Science
James Alexander Mauldin
Computer Science
Nathaniel McCain
Computer Science
Jenna McCown
Computer Science
John Hunter McKinney IV
Biological Sciences
Nicholas Alexander McVey
Earth System Science
† James Tyler Meeks
Computer Science and Mathematics
Thesis: “Constructing a Better Instructor Grading Program”
Advisor: Dr. Richard Coleman
Connor D. Mennenoh
Mathematics
Daniel J. Miller
Chemistry
Collin Kelley Mitchell
Computer Science
Gabriel Anthony Moore
Computer Science
Tyler S. Moore
Computer Science
† Maria B. Musante
Biological Sciences
Thesis: “The Effect of Physician Comportment on Patient Care”
Advisor: Dr. Jodi Price
Emily L. Olsen
Biological Sciences
Amanda R. Palazzo
Biological Sciences
Juvawn J. Parker
Computer Science
Parth Mukeshbhai Patel
Computer Science
Pooja G. Patkar
Earth System Science
Trevor Ian Patterson
Computer Science
Kenna L. Planer
Biological Sciences and Chemistry
LiSette Ponc
Biological Sciences
Cristina Isabela Ramos
Computer Science
Elizabeth Ramsey
Biological Sciences
Joseph A. Rea
Computer Science and Physics
Athena C. Reese
Biological Sciences
Mark J. Reuter
Computer Science
Thomas L. Reyes
Chemistry
Yumna Riyaz
Biological Sciences
Jacob L. Rogers
Mathematics
Matthew A. Rose
Computer Science
Alyson H. Roth
Biological Sciences
Vincent Edward Scatamacchia
Physics
Anneliese Echols SchweiKert
Biological Sciences
Elijah Sells
Chemistry
† Christina M. Sharp
Physics
Thesis: “Gold biological nanosensor based on the optical detection of streptavidin conjugated quantum dots”
Advisor: Dr. Seyed Sadeghi
Bachelor's Degrees

Ryan Anthony Simpson  
Mathematics
Emily K. Sims  
Biological Sciences
Jonathan Christopher Slack  
Computer Science
† Raiven Sheianne Smith  
Physics  
Thesis: “Bessel Beam and its Application in Fiber Optics”  
Advisor: Lingze Duan
† Matthew Stewart  
Computer Science  
Thesis: “Winston: Designing and Implementing a New Programming Language with Rust”  
Advisor: Dr. Stacy Lukins
Andrew Robert Sulcer  
Computer Science
Robert W. Taylor, Jr.  
Mathematics
Sher B. Thapa  
Computer Science
Curtis C. Thomas III  
Computer Science
Samuel A. Thompson  
Mathematics
Jodie L. Tinker  
Computer Science
Daniel C. Touzeau  
Physics
Quang Van Tran  
Computer Science
Daniel Paul Turner  
Biological Sciences
Audra Grace Wall  
Biological Sciences and Chemistry
Nicholas Alan Walsh  
Computer Science
Jeb W. Watson  
Computer Science
Hoacong Xue  
Computer Science
Khaled Zaza  
Chemistry
Zakary Vincent Zoller  
Mathematics

READERS
Andrea Word-Allbritton, Ed.D.
Brian Landrum, Ph.D.

WIND ENSEMBLE
Dr. Dave Ragsdale, Conductor
Christopher Puckett, Vocalist

Nicholas Atkins  
John Baggett  
Derek Battle  
Avery Behr  
Jordan Berhow  
Jordan Biffle  
Sean Campbell  
Hope Cash  
Dancy Castle  
Kendall Champion  
Andrew Collins  
Andrew Creech  
Case Dattilo

Kendall Dattilo  
Lindsey Dow  
Austin Fox  
Giselle Fulton  
Melissa Giles  
Jesse Hartfield  
Zachary Hurley  
Shannon Jeffreys  
Christopher Leone  
Connor McClain  
Katherine Medley  
Jake Miller  
Kayla Moyers

Christopher Mullis  
McKynzie Perry  
Tori Phillips  
Alva Pope  
Aaron Pugh  
John South  
Sawyer Stinnett  
Andrea Tiffany  
Christian Vega-Ortiz  
Michael Wood  
Samuel Wright

SPECIAL THANKS
UAH Lancers
THE UNIVERSITY MACE

The ceremonial mace of The University of Alabama in Huntsville was commissioned for the school’s first commencement in 1973 and incorporates materials that represent Huntsville’s history from pioneer times to the Space Age.

The shaft of the mace is fashioned of native chittamwood (Cotinus obovatus) harvested on Huntsville’s Monte Sano mountain. It also contains a section of a cedar log recovered from the 1823 Huntsville City water system, thought to be the oldest public water system west of the Appalachians.

Topping the three-foot-long mace is a glass display created at NASA’s George C. Marshall Space Flight Center. It is backed with velvet in the official blue of both the university and NASA. Housed within it are materials that were processed during NASA’s Skylab Missions and that represent the then new field of space-based materials technology.

The mace includes a section of a spacecraft nose cone that was a gift to UAH from the U.S. Army’s Redstone Arsenal. This nose cone was subjected to an ablative process that led to the development of protective heat shields for spacecraft.

Another feature of the mace is a ceramic ring in white, the university’s second color. It displays the school’s 1950 founding date and the 1969 date when UAH became an autonomous campus as a member of The University of Alabama System.

ACADEMIC REGALIA

American universities adhere to the official Academic Costume Code adopted in 1895. It describes the styles of gowns, hoods, and faculty colors that symbolize the wearer’s academic discipline and rank. Bachelor’s gowns are the most simple, featuring a pleated yoke and front fabric panels. Master’s degree gowns are distinguished by unusual sleeves, each of which has a long rectangular piece of cloth on the backside that dangles to the wearer’s knees. Doctors wear the most elaborate of all academic gowns, as befits their status at the highest level of scholarship. Fuller and more flowing than master’s or bachelor’s gowns, doctors’ gowns have distinctive billowy, bell-shaped sleeves, front facings of velvet, and three bars of velvet across the sleeves.

FACULTY COLORS

The colors used to symbolize areas of study are referred to as “faculty colors” and trace their history to the Middle Ages when color and costume conveyed to the mostly illiterate populace visual messages about rank and occupation. Colors are displayed on doctor’s gowns, edging of hoods, and tassels on caps.

- Agriculture, Maize
- Arts, Letters, Humanities, White
- Business, Drab
- Dentistry, Lilac
- Economics, Copper
- Education, Light Blue
- Engineering, Orange
- Fine Arts, Brown
- Forestry, Russet
- Journalism, Crimson
- Law, Purple
- Library Science, Lemon
- Medicine, Green
- Music, Pink
- Nursing, Apricot
- Oratory, Silver Gray
- Pharmacy, Olive Green
- Philosophy, Dark Blue
- Physical Education, Sage Green
- Public Administration, Peacock Blue
- Public Health, Salmon Pink
- Science, Golden Yellow
- Social Work, Citron
- Theology, Scarlet
- Veterinary Science, Gray
HOODS

Hoods are lined with the official school colors to indicate where the wearers earned their degrees. Hood bindings or edgings are of velveteen and indicate field of study using faculty colors.

MORTARBOARDS AND TAMS

The origin of the mortarboard is subject to speculation, but some suspect the guild and apprentice systems of the Middle Ages. Then, during the construction of Europe’s great cathedrals, master workers would mix mortar on similarly shaped boards. Hence, the mortarboard came to be associated with someone who had mastered the knowledge and skills necessary for his trade. Today, Ph.D.s often choose a soft velvet tam instead of the traditional mortarboard.

TASSELS

Colored threads have been part of academic costume since 1340 at Oxford, where students were compelled to adhere to strict rules of dress and maintain their everyday hoods by mending them with the color of thread representing their faculties. The use of colored threads to indicate field of study survives in the colored tassels suspended from graduates’ mortarboards. Doctoral tassels are shorter and made of metallic or gold-colored threads.

COMMENCEMENT MARSHALS

Brent Wren, Ph.D., University Marshal
T.J. Brecciaroli, M.S., Student Marshal
Carmen Scholz, Ph.D., Faculty Marshal
Michael Banish, Ph.D., Assistant Marshal
Carolyn Sanders, Ph.D., Mace Bearer

UAH ADMINISTRATION

Robert A. Altenkirch, President and Interim Vice President for University Advancement
Christine W. Curtis, Ph.D., Provost and Executive Vice President for Academic Affairs
Kristi L. Motter, Ph.D., Vice President for Student Affairs
Todd Barré, M.P.A., Vice President for Finance and Administration
Laterrica Simmons, J.D., Interim Vice President for Diversity, Equity, and Inclusion
Robert Lindquist, Ph.D., Interim Vice President for Research and Economic Development
Brent M. Wren, Ph.D., Associate Provost for Undergraduate Studies

DEANS

Marsha Adams, Ph.D., College of Nursing
Andy Cling, Ph.D., College of Arts, Humanities, and Social Sciences
David Berkowitz, Ph.D., Graduate School
T.J. Brecciaroli, M.S., Dean of Students
Sundar Christopher, Ph.D., College of Science
Karen M. Clanton, Ph.D., College of Professional and Continuing Studies
Jason Greene, Ph.D., College of Business
Shankar Mahalingam, Ph.D., College of Engineering
Beth Quick, Ph.D., College of Education
William Wilkerson, Ph.D., Honors College
THE STATE OF ALABAMA

The Honorable Kay Ivey, Governor
Dr. Ed Richardson, Interim State Superintendent of Education

THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ALABAMA

Mr. Ronald W. Gray, President pro tempore
Mrs. Karen P. Brooks
Mr. Joseph C. Espy III
Mrs. Barbara Humphrey
Ms. Vanessa Leonard
Mr. W. Davis Malone III
Mr. Harris V. Morrissette
Mr. Scott M. Phelps
Mr. William “Britt” Sexton
Mr. Finis E. St. John IV
Mr. W. Stancil Starnes
Mrs. Marietta M. Urquhart
Kenneth L. Vandervoort, M.D.
Mr. James W. Wilson III

THE UNIVERSITY OF ALABAMA SYSTEM

Mr. C. Ray Hayes, Chancellor, The University of Alabama System
Mr. Jo Bonner, Vice Chancellor for Economic Development
Mr. Marvell “Chip” Bivins, Jr., Chief Audit Officer
Dr. Dana Keith, Vice Chancellor for Finance and Administration
Dr. Charles Nash, Vice Chancellor for Academic and Student Affairs
Ms. Kellee C. Reinhart, Vice Chancellor for Communications and Community Relations
Mr. Chad Tindol, Vice Chancellor for Risk Compliance
MEET YOUR GRADUATE
for a reception in the VBC’S East Hall
immediately after the ceremony

GRADIMAGES

The Commencement Committee has arranged to have GradImages at the ceremony to take high-quality photographs of each candidate as he/she receives the diploma. Proofs will be sent to you within seven days after Commencement. There is no obligation to purchase the finished prints. Ordered prints will be delivered within thirty days of the deadline printed on order card. GradImages is the only photographer authorized by UAH to send photographs to the graduates.

WWW.GRADIMAGES.COM/PREREGISTRATION