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 1, 2016
2 p.m.

PRELUDE
UAH Wind Ensemble
C. David 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
Mr. Matthew Carey
Soloist

INVOCATION
Mr. Bruce Martin

WELCOME AND INTRODUCTION
Brent Wren, Ph.D.

COMMENCEMENT ADDRESS
The Honorable Jeff Sessions, United States Senator

CONFERRAL OF HONORARY DEGREE

CONFERRAL OF DEGREES
Robert A. Altenkirch, President

ALMA MATER
Ms. Ndala Jascha Booker
Please stand and sing

RECESSIONAL
Audience remains standing

RECEPTION
Immediately following in the East Hall
Jeff Sessions was born in Selma, Alabama on December 24, 1946, and grew up in Hybart, the son of a country store owner. Growing up in rural Alabama, Sessions was instilled with the core values that define him today – honesty, hard work, belief in God and parental respect.

Senator Sessions, elected to his fourth term in 2014, has focused his energies on maintaining a strong military, and is known throughout the country as a strong advocate for the rule-of-law and an unwavering supporter of America’s men and women in uniform.

As a member of the Senate Armed Services Committee, he has been a dedicated and loyal supporter of Alabama’s four major defense installations – Redstone Arsenal in Huntsville; Fort Rucker, near Ozark; Maxwell Air Force Base in Montgomery; and the Anniston Army Depot.

Senator Sessions earned a bachelor’s degree from Huntingdon College in Montgomery, and he received a Juris Doctorate degree from the University of Alabama. Sessions served in the U.S. Army Reserve from 1973 to 1986 ultimately attaining the rank of Captain. He still considers that period to be one of the most rewarding chapters of his life.

His interest in the law led to a distinguished legal career, first as a practicing attorney in Russellville, Alabama and then in Mobile, the place he now calls home. He was the Assistant United States Attorney for the Southern District of Alabama for two years and nominated by President Reagan and confirmed by the Senate to serve as the United States Attorney for Alabama’s Southern District, a position he held for 12 years.

Sessions was elected Alabama Attorney General in 1995, serving as the state’s chief legal officer until 1997, when he entered the United States Senate.

Sessions and his wife, Mary Blackshear Sessions, originally of Gadsden, Alabama, have three children, Mary Abigail Reinhardt, Ruth Sessions Walk, and Sam. They have seven granddaughters, Jane Ritchie, Alexa, Gracie, Sophia, Hannah, Joanna, and Phoebe and three grandsons, Jim Beau, Lewis, and Nicholas.
THE 2016 GRADUATION CANDIDATES
Doctoral Degrees

COLLEGE OF ENGINEERING
Doctor of Philosophy

Chad J. Eberhart
Field: Mechanical Engineering
Dissertation: “Investigation of Liquid Rocket Swirl Coaxial Injection Dynamics Under Self-Excited High Frequency Oscillations”
Advisor: Dr. Robert Frederick

Matthew Arnold Hitt
Field: Mechanical Engineering
Dissertation: “Regression Rate Study of Porous Axial-Injection, End-Burning Hybrid Fuel Grains”
Advisor: Dr. Robert Frederick

Muhammad Shuja Khan
Field: Electrical Engineering
Dissertation: “Hybrid Biological Solid State Nanopore for In Vitro Label Free Characterization of Lipid Bilayer Incorporated with Transmembrane”
Advisor: Dr. John Williams

Amir Leon Liaghati
Field: Electrical Engineering
Dissertation: “Design and Analysis of Biased Run-Length Coding Methods and Their Applications in Lossless Compression of Bi-Level ROI Maps in Hyperspectral Images”
Advisor: Dr. David Pan

Janek Jakob Mroczek
Field: Electrical Engineering
Dissertation: “Applying Frequency Hopping to Diagonal Bell Laboratories Layered Space-Time Multiple Input Multiple Output Architecture”
Advisor: Dr. Laurie Joiner

Satyajeet Padhi
Field: Mechanical Engineering
Advisor: Dr. Babak Shotorban

Sasan Parniani
Field: Civil Engineering
Dissertation: “Fatigue Performance of RC Beams Strengthened with a Polyurea Coating System”
Advisor: Dr. Ashraf Z Al-Hamdan

Mar Piernavieja-Hermida
Field: Mechanical Engineering
Advisor: Dr. Yu Lei

COLLEGE OF SCIENCE
Doctor of Philosophy

Aaron Douglas Arthur
Field: Space Science
Advisor: Dr. Jakobus le Roux

Pamela L. Marples
Field: Applied Mathematics
Dissertation: “Graph Sharing Parameters”
Advisor: Dr. Peter Slater

Phyllis Whittlesey
Field: Space Science
Advisor: Dr. Gary Zank

INTERDISCIPLINARY PROGRAMS
Doctor of Philosophy

Martin S. Heimbeck
Field: Optical Science and Engineering
Dissertation: “Digital Holography and Coherent Imaging at Terahertz Frequencies”
Advisor: Dr. Henry Everitt

Joy Marie Agee
Field: Biotechnology Science and Engineering
Advisor: Dr. Richard Myers

COLLEGE OF NURSING
Doctor of Nursing Practice

Angela L. Caires
Scholarly Project: “Development and Implementation of a Medication Adherence Protocol in a Community Free Clinic”
Advisor: Dr. Louise O’Keefe

Carol Powell Gist
Scholarly Project: “Faculty Perceptions of Confidence and Comfort in Navigating an Academic Electronic Health Record after Receiving Instruction and Support from a Champion Faculty Member”
Advisor: Dr. Karen Frith

Deborah Ann Milling
Advisor: Dr. Louise O’Keefe

Mark Evan Reynolds
Scholarly Project: “Evaluation of Cultural and Programmatic Influences of Health Literacy Knowledge in Pre-Licensure Nursing Students”
Advisor: Dr. Susan Alexander
Master's Degrees

COLLEGE OF ARTS, HUMANITIES AND SOCIAL SCIENCES

Master of Arts

Lorraine M. Anderson
History
Class A Secondary Education
Certification, History Grades 6-12

Victoria Rose Blakely
Psychology
Thesis: “Examining the Roles of Fluency, Working Memory, and Pressure in Math Anxiety and Math Performance”
Advisor: Dr. Jodi Price

Lauren Jena’ Bradley
English

William Stacey Bryant
History
Class A Secondary Education
Certification, History Grades 6-12

Rodrigo Dichole Buchanan
Public Affairs

Charlotte A. Cain
Public Affairs

Brittney Michelle Carnell
History
Class A Secondary Education
Certification, History Grades 6-12

Brianna Rebecca Cox
English

Christina Neesen Fischer
Public Affairs

Teresa D. Fisher
English

Thomas B. Fleming
Psychology
Thesis: “The Effects of Stress, Communication, and Transactive Memory Systems on Team Performance”
Advisor: Dr. Sandra Carpenter

Kathryn Herrin Frasier
History

Kelly Fisk Hamlin
History
Thesis: “This is Rocket City, U.S.A., Let Freedom Begin Here: A Museum Exhibit on the Civil Rights Movement in Huntsville, Alabama”
Advisor: Dr. John Kvach

Haley Anne Hix
Public Affairs

Tamara Jones
English

Sarah C. Kane
English

Kathleen Erin Lange
Public Affairs

Kayleigh Anne Last
History
Advisor: Dr. John Kvach

Leslie Michelle Leonard
English

Katherine M. Luecht
Psychology
Thesis: “The Effects of Post-Identification Feedback and Exposure Duration on Eyewitnesses”
Advisor: Dr. Jeffrey Neuschatz

Mary Evelyn Todd McCutcheon
History
Class A Secondary Education
Certification, History Grades 6-12

Kelsey F. Nolen
English

Kyeong Me Park
Psychology

Joshua Neal Riddle
History
Thesis: “Philosophizing About God and Nature: Connections and Divisions in the Writings of Isaac Newton”
Advisor: Dr. Andrei Gandila

Hannah Christine Ross
English

Mary Alexandria Welty
English

COLLEGE OF BUSINESS ADMINISTRATION

Master of Accountancy

Amanda Kay Archambeau
Stacey Anne Ballard
Olu Isaac Balogun
David Bryan Bennett
Elizabeth Marie Clark
Matthew Stephen Clark
Timothy Ryan Hufford
Runtian Li
Kelly Dianne Love
Brian Moody
Schuyler C. Rich
Alexandra Jaye Stinson
Cora Allen Suggs
Heather Renee Taylor
Janee Nicole Wilson

Master of Business Administration

Gloria Perri Adhami
Md Shaheedul Alam
Audrey Boenker
Rachel A. Bray
Fernando R. Cespedes II
Nicole Elizabeth Compher
Michael Kevin Connelly
Lacey Marie Decker
Nezar Ahmed El-Bashir
Devin James Gordon
Charles Robert Harwood
Micayla Bryn Haugen
Cheryl M. Herrell
Shelley Annette Hines
Brianna Marie Jackson
Michelle Angelina Jacobi
Nora Elizabeth Jensen
Mohamed A. Kambal
Linda Marie Laube
Nicholas M. Laurila
Qinyi Li
Michael S. Logan
Gordon MacGregor
Tasha Maylee Madison
Allison Leigh McElroy
Yaofeng Niu
Lydia Marie Osterndorf
Timothy Terrell Paysinger, Jr.
Patrick W. Phillips
Ashlee Savona
Kelli J. Staggs
Troy Sutherland
## Master’s Degrees

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jayce Elizabeth Vaughn</td>
<td>Master of Science in Management</td>
<td></td>
</tr>
<tr>
<td>Dominique Voltz</td>
<td>Master of Science in Management</td>
<td></td>
</tr>
<tr>
<td>Stephen James Walls</td>
<td>Master of Science in Management</td>
<td></td>
</tr>
<tr>
<td>Antonio O. Dewayne Ward, Sr.</td>
<td>Master of Science in Management</td>
<td></td>
</tr>
<tr>
<td>Scott James Wenger</td>
<td>Master of Science in Management</td>
<td></td>
</tr>
<tr>
<td>Christine Marie Woodard</td>
<td>Master of Science in Management</td>
<td></td>
</tr>
<tr>
<td>Matrice Denise Woods</td>
<td>Master of Science in Management</td>
<td></td>
</tr>
</tbody>
</table>

### Master of Science

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>James R. Bleier</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Stephen R. Cantley</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>David Presley Davis</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Landon M. Freeman</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Matthew David Hosley</td>
<td>Master of Science</td>
<td>Management Science-Business Analytics</td>
</tr>
<tr>
<td>Piyush Kale</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Mohamed A. Kambal</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Robert Leggett</td>
<td>Master of Science</td>
<td>Management Science-Business Analytics</td>
</tr>
<tr>
<td>Ericka Ann Lowe</td>
<td>Master of Science</td>
<td>Supply Chain and Logistics Management</td>
</tr>
<tr>
<td>Gerald R. Phillips</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Katherine Anne Schager</td>
<td>Master of Science</td>
<td>Supply Chain and Logistics Management</td>
</tr>
<tr>
<td>Deepa Sundaram</td>
<td>Master of Science</td>
<td>Management Science-Business Analytics</td>
</tr>
<tr>
<td>Ian Murphy Young</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
</tbody>
</table>

### Master of Science in Information Systems

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eric Ryan Benson</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
<tr>
<td>James Andrew Bohl</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
<tr>
<td>Keirsten Renate Dalton</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
<tr>
<td>Kevin B. Leach</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
<tr>
<td>Fada M. Mahdi</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
<tr>
<td>William Edward Sinclair</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
<tr>
<td>Adam Lionel Smith</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
<tr>
<td>Robert Edward Stanfield</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
<tr>
<td>Samantha Leigh Vance</td>
<td>Master of Science in Information Systems</td>
<td></td>
</tr>
</tbody>
</table>

### Master of Science in Management

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dana M. Bright</td>
<td>Master of Science</td>
<td>Human Resources</td>
</tr>
<tr>
<td>Amanda Koeller Colton</td>
<td>Master of Science</td>
<td>Human Resources</td>
</tr>
</tbody>
</table>

### COLLEGE OF EDUCATION

#### Master of Education

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Megan Leigh Brandon</td>
<td>Master of Education</td>
<td>Differentiated Instruction</td>
</tr>
<tr>
<td>Class A Certification, English Speakers, Other Languages, Grades P-12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macie L. Couey</td>
<td>Master of Education</td>
<td>Differentiated Instruction</td>
</tr>
<tr>
<td>Class A Certification, Collaborative Education, Grades K-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shante N. Fletcher</td>
<td>Master of Education</td>
<td>Differentiated Instruction</td>
</tr>
<tr>
<td>Class A Certification, Collaborative Education, Grades K-6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ana Lisa Paque</td>
<td>Master of Education</td>
<td>Differentiated Instruction</td>
</tr>
<tr>
<td>Class A Certification, Reading Specialist, Grades P-12</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COLLEGE OF ENGINEERING

#### Master of Science

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barton Daniel Baker</td>
<td>Master of Science</td>
<td>Aerospace Systems Engineering</td>
</tr>
<tr>
<td>Bashir Ahmed Elbashir</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Jesse Randall Hairston</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Adriane Nicole Hannah</td>
<td>Master of Science</td>
<td>Aerospace Systems Engineering</td>
</tr>
<tr>
<td>Rafn Andri Haraldsson</td>
<td>Master of Science</td>
<td>Aerospace Systems Engineering</td>
</tr>
<tr>
<td>Vahid Heydari</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
<tr>
<td>Jacob Dean Keplinger</td>
<td>Master of Science</td>
<td>Aerospace Systems Engineering</td>
</tr>
<tr>
<td>Sean Jared Kindig</td>
<td>Master of Science</td>
<td>Aerospace Systems Engineering</td>
</tr>
<tr>
<td>Kristinn Steinar Kristinsson</td>
<td>Master of Science</td>
<td>Aerospace Systems Engineering</td>
</tr>
</tbody>
</table>

### Master of Science in Engineering

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>John Robert Sims</td>
<td>Master of Science</td>
<td>Aerospace Systems Engineering</td>
</tr>
<tr>
<td>Cody Westbrook</td>
<td>Master of Science</td>
<td>Cybersecurity</td>
</tr>
</tbody>
</table>

### Master of Science in Engineering

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eman Zuhair Alhamdan</td>
<td>Master of Science</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>Dipanjan Banerjee</td>
<td>Master of Science</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Kenton McEntire Barker</td>
<td>Master of Science</td>
<td>Industrial and Systems Engineering</td>
</tr>
<tr>
<td>Benjamin M. Beeker</td>
<td>Master of Science</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Hari Kumar Bitra</td>
<td>Master of Science</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Adam Oscar Burt</td>
<td>Master of Science</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Evan David Colvard</td>
<td>Master of Science</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Matthew Tyler Daniel</td>
<td>Master of Science</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Lamont A. Dent</td>
<td>Master of Science</td>
<td>Computer Engineering</td>
</tr>
<tr>
<td>Andrea Nicole Dickason</td>
<td>Master of Science</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Jennifer Colleen Earley</td>
<td>Master of Science</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Chance N. Fowler</td>
<td>Master of Science</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Jessie Tyler Hazen</td>
<td>Master of Science</td>
<td>Industrial and Systems Engineering</td>
</tr>
<tr>
<td>Howard Richard Hinkelmann</td>
<td>Master of Science</td>
<td>Industrial and Systems Engineering</td>
</tr>
<tr>
<td>Shelby Robinson Hodgson</td>
<td>Master of Science</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Brandon James Howard</td>
<td>Master of Science</td>
<td>Industrial and Systems Engineering</td>
</tr>
<tr>
<td>Rajeev Reddy Kanamatareddy</td>
<td>Master of Science</td>
<td>Industrial and Systems Engineering</td>
</tr>
<tr>
<td>Heather Alexandra Luckay</td>
<td>Master of Science</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Krishan Sailash Magan</td>
<td>Master of Science</td>
<td>Mechanical Engineering</td>
</tr>
</tbody>
</table>
Master Degrees

Thomas Chadwick Taylor
Computer Science
Advisor: Dr. Harry Delugach

Justin David Terry
Computer Science

Suhas Tirumali Ramesh
Computer Science

Monish Vihari Vappangi
Computer Science

Lewis Dan Wallace
Biological Sciences

Master of Science
in Software Engineering

Jonathan Russell Bryant
Computer Science

Stephen Brian Cothren, Jr.
Computer Science

William George Dickerhoff
Computer Science

Drew Daniel Jacobs
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

Jessica P. Anderson
Megan Marie Brown
Bianna N. Buchanan
Ricky Jeremy Carwile
Jonathan Edward Caudle
Xi Chen
Montana R. Etten-Bohm
Natalie Gwyn Evett
Jiantao Feng
Schonna Fleming
Jordan T. Flynn
Jessica Marie Garrison
Joshua M. Giegling
Ryan P. Gott
Beth Merritt Hardaker
Christian Harrison
Shannon R. Hilley
Justin C. Ikerman
Halle R. Jarnagin
Sara Elizabeth Jarnagin
Stacy M. Joiner
Leighton C. Jordan
Caleb Alan Judge
Cole B. Kelley
Sarah E. King
Graham E. Kirchner
Kendall Laine Knisley
Ashton Elizabeth Koenig
James D. Limio
Ryan Sheldon Longchamps
Kayla G. Luechtefeld
Sean L. McBane
Christian D. McCurry
Nathan T. McFerrin
Zachary Freeman McGee
Brett Ellen Neely
Daniel A. Newton
Heather Noles
Ryan McIntryre O’Boyle Berry
Bruce James Pella
Kristie Michelle Sanders
Vivian Schad
Kyle J. Schikore
Jerry Lee Seemann II
SeungYoon Shin
Wesley D. Spears
Breanna L. Stone
Charles Truett Taylor
Nicholas J. Werline
Anderson Reed White
Christopher Garrett Wilson
Justin Ryan Zeno

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Ayah Abdallah Abu-Spetani
Andrew D. Alexander
Katherine N. Ams
Kendra Grace Anthony
Katelin Jobeth Barber
Dylan T. Barker
Olivia P. Bauman
Dallas N. Behrens
Megan E. Breland
Jacob Bundren
Jordan Andrew Busby
Virginia Blanton Calvert
Andrea Kim Canavan
Sara Elizabeth Cook
Andrew Garrett Comer
Minh Q. Dang
Alexis Marie Deal
Kayla A. Dixon
Catherine Elaine Eade
Hilary Brittany Erwin
Mahalia Shavon Floyd
Nicholas V. Flynt
Lorin N. Franklin
Victoria Lee Frith
Ilene Marie Galloway
Kareem J. Garriga
Mary Amanda George
John Monroe Gould
Jessica L. Graveman
Robert Garland Green
Heather Ashley Hilgendorn
Minh Cao Hoang
Tasha Louisa Horzempa
Qiana M. Hunt
David Christopher Hurt
Anna Marie Hyatt
Haley Ann Hyde
Julia Kelly
Courtney Carey Krause
Marlalina A. Lambert
Lindsey Alaine Little
Shelly Akins McCoy
Robert Howard Nutting
Elizabeth Anne Patterson
Chelsea Nichole Powers
Kyrle L. Purdy
Taylor Duane Reed
Carrie Lynn Rice
Terryn Jo Rice
Osvaldo Luis Rodrigues
Da Silva
Jürgen Andres Sawatzki
Nathan A. Schrock
James D. Tubbs
Katrina Leighann Tuggle
Beth D. Tumlin
Hope Maria Walker
Emily M. Winkler
Lingzi Yuan

CUM LAUDE
3.4 - 3.699 on course work

Ashley Renee Applebaum
Keri Lynn Bailey
Tasha Nicole Baker
Destinee Renee Bartow
Andrea N. Blakely
Robert Andrew Bonds
Elaine Leigha Boyd
Kaitlyn M. Boyett
Abigail Brady
Benson W. Brice
Leanna M. Brignola
Forrest T. Bryson
Brian Buening
Jocelynn Denise Bumpass
Travis S. Burchfield
Joseph D. Burris
David W. Campbell
Ina Melissa Carter
Brian Edward Case
Miles John Christensen
Jessica L. Click
Kelsey M. Crawford
Emily Meagan Dennison
Caroline E. Dixon
Bethanii Marie Egolinsky
Matthew R. Eshridge
Tyler Matthis Freeeney
Gregory Michael Gardner
Lina Catherine Garrard
Rachel Nan Mei Gilbert
Fan Gong
Benjamin Tyler Gurley
Michael D. Gvodos
Andrew Brooks Hall
Jake Lee Hall
Dominic Leroy Hanna
Marcel Leonard Hardy
Brandon M. Heatherly
Kiley Todd Hefflin
Hayden W. Herfurth
William Tyler Howell
Xin Huang
Blair Michael Hunter

Whitney Christian Huynh
Abraham Y. Imam
Amanda Lynne Jakubowski
Bryant E. Johnson
Shannon Nicole Kennedy
Ramesh Grayson Key
Luke J. Koch
Meredith H. LaBarge
Mark Eric Laskowski
Lauren E. Layne
Katie B. Lipham
Shaheel Sailsash Magan
Cecilia Noel Mahathey
Landyn Seth Masoner
Christopher Alan McDonald
Jordan Michael McFarlen
Skylar B. Mefford
Joshua Miller
Frank Paul Misuraca
Michael Andrew Modrall
Summer Nicole Mooney
Tamara L. Moore
Reen H. Musa
Duncan E. Myers
Joseph Carlton Noyes
Atoluwa A. Omitowoju
Adam Logan Osborn
Meghan Alyssa Predenkoski
Tim Raci Prishtina
Mary Elizabeth Robinson
Midori Roman Roman
Andrew J. Segewitz
Kelley Ann Shaffer
John Thomas Sink
Kaleb J. Smart
Adam M. Smith
Nwe Ni Soe
John Ethan Stallings
Cameron Scott Stanley
Pamela R. Sutton
Masaaki Suzuki
Jeffrey Dalton Towns
Tin Trung Tran
Robert J. Tulliah
Matthew J. Ursprung
Yan Fei Wang
Elizabeth M. Wiethop
Victoria Sue Winslow
Katrina Noelle Wood
Yixian Yang
Zhenshi Yin
Erica McDonald York
Jillian Rose Young
Liangliang Zhao
Bachelor’s Degrees

COLLEGE OF ARTS, HUMANITIES
AND SOCIAL SCIENCES
Bachelor of Arts

Bethany A. Abbott
Communication Arts

Ryan Lowell Alexander
Communication Arts

Benjamin L. Auman
History
Class B Secondary Education Certification, History Grades 6-12

Tasha Nicole Baker
English
†Dylan T. Barker
Foreign Language International Trade-Spanish
Thesis: “A Family History of the Dominican Republic”
Advisor: Dr. Linda Maier

Erika Symone Benton
Communication Arts and Philosophy

Andrea N. Blakely
Communication Arts

Ndala Jascha Booker
Psychology

Kiaundra Demone Boyce
Communication Arts

Daniel Leonard Bullard
Music

Jocelynn Denise Bumpass
Sociology

Aaron Thomas Byers
Political Science

Matthew J. Camp
History

Jhomaire E. Chaina Corrales
Sociology

Julia Frances Cherry
Communication Arts

Carmen M. Childers
Music

Carla Condor
Foreign Language-French

Kelsey M. Crawford
Art

Dashiel Samuel Cruz
Political Science

Thomas Thien-Cong Dinh
History

Jacqueline Faith Doughty
Political Science

Margaret Claire Douthit
Art

Connor Woodhull Endicott
Political Science

Hillary Brittyne Erwin
Psychology

Mahalia Shavon Floyd
English and Political Science

Nicholas V. Flynt
Foreign Language-Russian

Gregory Michael Gardner
Communication Arts

Michaela Gabrielle Garneau
Philosophy

Camas L. Gazzola
Psychology

William Jared Gibson
Art

Amber Tramaine Harris
Psychology

Hayden W. Herfurth
History

Micheal C. Hull
Music

Halle R. Jarnagin
Psychology

Cole B. Kelley
History
Class B Secondary Education Certification, History Grades 6-12 and Collaborative Education, Grades 6-12

Julia Kelly
Political Science

Zachery A. Kelly
English

Shannon Nicole Kennedy
Art

Sarah E. King
Foreign Language-Spanish

Hannah L. Kirsopp
Communication Arts

Christiane Victoria Knispel
Communication Arts

Kennedie Megan Lariscy
Communication Arts

Lauren E. Layne
English
Class B Secondary Education Certification, English/Language Arts Grades 6-12

Daniel J. Lee
Foreign Language-Russian

James Michael Manning
Music

Carrie Lynn Mayhall
Sociology

Michael A. Mayhall
Philosophy and Political Science

Spencer Lorrie McClellan
Communication Arts

Christopher Alan McDonald
Music

Jordan Michael McFarlen
Foreign Language International Trade-Russian

Jasmine J. McPherson
Communication Arts

Mallory Rachel Miller
Communication Arts

Michael Andrew Modrall
History

Jessica Lynn Moody
Psychology

Joshua Mitchell Moore
Political Science

Kathleen Nyambura Nene
Sociology

Chantele Destiny Newman
Communication Arts

Christina Kim Ninh
Political Science

Adam Logan Osborn
Theatre

Eric L. Patton
Philosophy

Brooke D. Phillips
Philosophy and Sociology

Ecstacey Pollard
Sociology

Brandon Prigg
Music

Midori Roman Roman
Foreign Language-Spanish and Psychology

Nina M. Sallis
Psychology

Jeffery Shady
English

Kelley Ann Shaffer
Communication Arts

Samantha N. Smith
Theatre

Tissia Smith
Foreign Language International Trade-German

Brianna M. Sullivan
Communication Arts

Christian Annette Sumlin
Communication Arts

Cody William Charles Sutphin
English

† Honors College Graduate
Alisha M. Thomas  
Communication Arts

Christopher Thomas  
Communication Arts

Robert Dillon Tuck  
Music

Beth D. Tumlin  
English

Ashley A. Wagner  
Sociology

Rachel Rose Marie Weidley  
Communication Arts

Norsha L. White  
Foreign Language-Spanish

Andrea L. Williamson  
Communication Arts

Michael Winstone  
Communication Arts

Aimee Woodward  
Art

**Bachelor of Fine Arts**

Keri Lynn Bailey  
Art

Ilene Marie Galloway  
Art

Justin Parker Morrow  
Art

Ryan McIntyre O’Boyle Berry  
Art

Carrie Lynn Rice  
Art

Sha-Meika D. Smith  
Art

Elizabeth M. Wiethop  
Art

**COLLEGE OF BUSINESS ADMINISTRATION**

**Bachelor of Science**

Benson W. Brice  
Economics and Computational Analysis

Megan D’Ann Brown  
Economics and Computational Analysis

John Thomas Sink  
Economics and Computational Analysis

†Wesley D. Spears  
Economics and Computational Analysis  
Thesis: “Economic Activity and the Global Ocean”  
Advisor: Dr. Al Wilhite

Jessica P. Anderson  
Accounting

Ryan M. Barnes  
Finance

Jeffrey Dwayne Berghammer  
Accounting

Michael D. Blackwell  
Accounting

Kadeidra O. Bowie  
Accounting

Benson W. Brice  
Finance

Chandler Helton Brock  
Management

Richard R. Broughton III  
Information Systems

Brianna N. Buchanan  
Finance

Jacob Bundren  
Information Systems

Mary Lynn Busby  
Finance

Aaron J. Calhoun  
Marketing

Andrea Kim Canavan  
Accounting

Brian Edward Case  
Information Systems

Benjamin L. Cathcart  
Information Systems

Xi Chen  
Accounting

Zhiyan Cheng  
Accounting

Zane Anthony Cleghorn  
Marketing

Erin Michele Conner  
Information Systems

Logan C. Crook  
Finance

Mathew W. Cross  
Accounting

Bin Cui  
Finance and Management

Joshua W. Cummings  
Management

Joseph N. Cyganiak  
Information Systems

Huilin Dai  
Finance

Weiji Dai  
Management

Taylor Dean  
Marketing

Nativita N. Dhahti  
Accounting

Jameson C. Dozier  
Accounting

Catherine Elaine Eade  
Accounting

Keri Ann Echols  
Accounting

Bethanni Marie Ecolinsky  
Finance

Kelly Dellene Entz  
Management

Audreiana Evereteze  
Information Systems

Dylan Wade Fiezell  
Management

Jiantao Feng  
Marketing

Tiarai Lashaye Fields  
Management

Tyler Matthias Freeney  
Management

Foy Jordan Fuller  
Management

Hunter Fuller  
Information Systems

Marco Francesco Funghi  
Marketing

Jessica Marie Garrison  
Accounting

LaRaine Charlotte Gatrey  
Accounting

J'Marcus Lavelle Godfrey  
Finance

Fan Gong  
Accounting

Matthew Gothard  
Accounting and Finance

Lauren A. Griggs  
Finance

Benjamin Charles Hall  
Management

Chase Matthew Hand  
Information Systems

Gillian Nicole Harding  
Management

Natalie Dawn Harding  
Management

Christian Harrison  
Information Systems

† Honors College Graduate
Bachelor’s Degrees

Nicholas R. Hiros  
Marketing

Dewey Honeycutt  
Information Systems

William Tyler Howell  
Management

Xin Huang  
Accounting and Finance

Whitney Christian Huynh  
Management

Anna Marie Hyatt  
Accounting

Joshua Hyde  
Management

Chanty F. Jackson  
Accounting

Arely Jaimies-Gomez  
Management

Hao Jin  
Management

Yang Jin  
Management

Lauren Marie Johnson  
Finance

Cory T. Judge  
Accounting

Derek N. Knop  
Information Systems

Courtney Carey Krause  
Management

Marc Lie Labansky  
Information Systems

James Langford  
Management

Kevin E. Lee  
Management

Stephen C. Lemelle  
Finance

Junying Li  
Finance and Management

Lindsey Alaine Little  
Accounting

Ruoxin Liu  
Finance

Xinyao Liu  
Accounting

Yanan Liu  
Finance

Yaonan Ma  
Finance

Shaheel Sailash Magan  
Marketing

Jacqueline Susann Mahaffey  
Accounting

Cecillia Noel Mahathey  
Accounting

Thomas Ryan May  
Management

Chrysal A. McCartney  
Accounting

Nicholas Grimsley McCowan  
Finance

Christian D. Mccurry  
Finance

Logan Shayne McEwen  
Finance

Jordan Michael McFarlen  
Management

Frank Paul Misuraca III  
Management

Jacob M. Montgomery  
Information Systems

Randal Morris, Jr.  
Information Systems

Joshua Motyl  
Information Systems

Jamie A. Newberry  
Finance

Atoluwa A. Omitowoju  
Accounting

Kymberly Ann Pate  
Information Systems

Emily H. Pendergrass  
Accounting

Néstor Pérez Pérez  
Management

Jacob Hunter Peters  
Information Systems

Evelyn K. Polanco  
Finance

Heather L. Powell  
Marketing

Jack B. Prince  
Accounting

Trevor Marshall Ratliff  
Information Systems

Terryn Jo Rice  
Accounting

Franchesca Rivera  
Management

Lauren Payne Rowe  
Finance

Britt M. Sandlin  
Management

Julia M. Schneider  
Management

Raquelle L. Schumacher  
Management

Kayla M. Shaddix  
Accounting

Cecil Boyd Shields III  
Finance

Laura Jean Short  
Marketing

Jiawei Shou  
Information Systems

John Thomas Sink  
Management

José Luis Soto Rojas  
Management

Li Sun  
Marketing

Victoria Ryanne Taylor  
Information Systems

Asialynn Thao  
Management

Mykal Andre Torres  
Management

Stephanie Turzak  
Marketing

Jillian M. Vincent  
Management

Josh M. Vinson  
Finance

Hope Maria Walker  
Information Systems

Jonathan Christopher Walker  
Marketing

Yan Fei Wang  
Finance

Matthew L. Ward  
Accounting

David Keith Watson  
Accounting

Antanjla Jnique Watts  
Information Systems

Landin S. Whitley  
Marketing

Kristen H. Wilhelm  
Management

Yixian Yang  
Management

Yingqi Ye  
Accounting

Zhenshi Yin  
Finance

Andrew Chang Young  
Management

Lingzi Yuan  
Accounting

Cheng Zhang  
Accounting
Lei Zhao
Management
Liangliang Zhao
Accounting
Raymond Zheng
Accounting

COLLEGE OF EDUCATION
Bachelor of Arts

Isaiah Austin
Elementary Education
Class B Elementary Education, Collaborative Teacher Certification, Grades K-6
Abigail Brady
Elementary Education
Class B Elementary Education Certification, Grades K-6
Leanna M. Brignola
Elementary Education
Class B Elementary Education Certification, Grades K-6
Jauriustee Hakeem Brooks
Elementary Education
Amelia F. Callan
Elementary Education
Class B Elementary Education Certification, Grades K-6
Marquita Michelle Hall
Elementary Education
Class B Elementary Education Certification, Grades K-6
Heather Ashley Hilgendorf
Elementary Education
Class B Elementary Education Certification, Collaborative Teacher Certification, Grades K-6
Morgan A. Hopkins
Elementary Education
Class B Elementary Education Certification, Grades K-6
Haley Ann Hyde
Elementary Education
Class B Elementary Education Certification, Collaborative Teacher Certification, Grades K-6
Marlaina A. Lambert
Elementary Education
Class B Elementary Education Certification, Grades K-6

Katie B. Lipham
Elementary Education
Class B Elementary Education Certification, Collaborative Teacher Certification, Grades K-6
Kyrie L. Purdy
Elementary Education
Class B Elementary Education Certification, Grades K-6
Kirsten Mary Rousseau
Elementary Education
Class B Elementary Education Certification, Grades K-6
Charity Amanda Che’Nell Smoot
Elementary Education
Class B Elementary Education Certification, Grades K-6
Sierra Ashley Stevenson
Elementary Education
Class B Elementary Education Certification, Grades K-6
Tara Lauren Tolbert
Elementary Education
Class B Elementary Education Certification, Collaborative Teacher Certification, Grades K-6
Kimberly Jane Wander
Elementary Education
Class B Elementary Education Certification, Grades K-6
Emily M. Winkler
Elementary Education
Class B Elementary Education Certification, Collaborative Teacher Certification, Grades K-6
Jillian Rose Young
Elementary Education
Class B Elementary Education Certification, Grades K-6

Bachelor of Science

Benjamin L. Auman
Secondary Education
Class B Secondary Education Certification, History, Grades 6-12
Cole B. Kelley
Secondary Education
Class B Secondary Education Certification, History, Grades 6-12 and Collaborative Education, Grades 6-12

Luke J. Koch
Secondary Education
Class B Secondary Education Certification, Mathematics, Grades 6-12
Lauren E. Layne
Secondary Education
Class B Secondary Education Certification, English/Language Arts Grades 6-12

COLLEGE OF ENGINEERING
Bachelor of Science
in Aerospace Engineering

†Michael D. Gvodas
Advisor: Dr. Brian Landrum

Michael Philip Ham
My Anh Thi Hoang
Nathan T. McFerrin
Jonathan Michael Parish
Gabriel Andres Perez
Kyle J. Schikore
Brittani Renee Searcy
Ryan Lee Smith
Christopher Colin Thackston
Cory Mark Thomas
Adam B. Thurmond
Evan Scott Tingley
Jeffrey Dalton Towns
Maucus Ryan Valentine
Joseph Patrick Wilson
Jason Christopher Young

Bachelor of Science
in Chemical Engineering

Kelsey Leigh-Ann Abbott
Benjamin Edward Ballard
Miranda Lynn Burns
Shemayne Danielle Carroll
Jessica L. Click
Brent Mitchell DeSilva
Victoria Lee Frith
Andrew J. Gautney
Justin C. Ikerman

† Honors College Graduate
Bachelor's Degrees

†Abraham Y. Imam
Thesis: “PolyVinyl Acetate Production”
Advisor: Dr. Ramon Cerro
Jacob H. Jones
Rames Grayson Key
Brittney J. Little
Landyn Seth Masoner
Sean L. McBane
Zachary Freeman McGee
Courtney Danielle Oldacre
Cory Rodrick Palms
Selena Anne Parker
Nwe Ni Soe
John Ethan Stallings
Geoffrey P. Suiter
Anderson Reed White

Bachelor of Science
in Civil Engineering

Jessica Joyce Foshee Albarado
Kendra Grace Anthony
Christopher Michael Barcellona
David W. Campbell
Bernardo Cisneros Vazquez
Alexander C. Edwards
Preston G. Fogg
Victoria Forrester
Gabriel Graham
Benjamin Tyler Gurley
Andrew Brooks Hall
Dominic Leroy Hanna
John Joseph Imwalle
Brandon Taylor Lawing
Sean Stephen McCutcheon
Jeremy James Millich
Alejandro Pastor Martínez
Halee M. Pitts
Joshua B. Rumph
Gregory Keith Sparks
Alexander D. Stephan
Erica McDonald York

Daniel Lee Harbin
Noah C. Houser
Kailing Huang
David Christopher Hurt
†Bryant E. Johnson
Thesis: “Predictive Text Application for Adaptive Human Interface Devices”
Advisor: Dr. B. Earl Wells
Chris H. McClellan
Ian Matthew Mikolajczyk
Daniel A. Newton
Kenneth Obinna Onyebinachi
Jascha Ezekiel Pritchett
Jason Gabriel Renner
Alexander L. Richards
†Jerry Lee Seemann II
Advisor: Dr. Tommy Morris
Sarah K. Snoddy
Daniel J. Solomon
Tin Trung Tran
Matthew Nelson Walker
Michael C. Walsh
Nicholas J. Werline
Kyle Lee Wigginton
Patrick R. Williamson

Bachelor of Science
in Electrical Engineering

Andrew D. Alexander
Nathanael Steven Baldazo
James T. Beaman
Robert Andrew Bonds
Seth D. Bradley
Nicholas Allen Britton
Brian Buening
Brandon Reed Buford
Jeremiah Emory Cockrell
James C. Davis
Emily Meagan Dennison
Kayla A. Dison
Tyler Brady England
Donald Adam Ferguson
Thomas Letroy Grant III
Bryan Henry Grosberg
Matthew A. Guzman
Jake Lee Hall
Jonathan Myles Harthun
Minh Cao Hoang
Daniel J. Lee
Dominick S. Logalbo
Patrick Yunyi Long
Robert Howard Nutting
Thomas Pyle
Christopher K. Raynor
Benjamin R. Richards
†Jurgen Andrew Sawatzki
Advisor: Mr. Dennis Hite
Robert W. Scites
Andrew J. Segewitz
Tina Michelle Strickland
James D. Tubbs
Jonathan Maxwell Wilson

Bachelor of Science in Industrial and Systems Engineering

Dallas N. Behrens
Joseph D. Burriss
Jordan Andrew Busby
William Kirk Carr
David Matthew Keener
Ryan M. King
Gabriel W. Knowles
Meredith H. LaBarge
Kenneth Charles McPherson
Daivis Rocio Moreno Bernabel
Elizabeth Anne Patterson
Eric M. Pemberton
Meghan Alyssa Predenkoski
Mary Elizabeth Robinson
Osvaldo Luis Rodrigues Da Silva, Jr.
Steven Louis Sanders
Kyle Nathan Simmons
Tabatha J. Smith
Matthew D. Stewart
Charles Truett Taylor
Andre’a Nicole Zolicoffer

Bachelor of Science
in Mechanical Engineering

Thomas Adam Bonds
Garrett Scott Bosse
Joseph M. Boyd
Matthew Howard Calahan
Cory D. Copeland
Judson S. Cummings
Emily A. Czerniewski
†Minh Q. Dang, Jr.
Advisor: Dr. Kunning “Gabe” Xu
Lindsey Kae Davis
Gregory A. Dulz
Leonard James Farr
Billy Joe Fulmer
Joshua M. Giegling
Sean Anderson Gossage
Rebecca Anne Green
Kolby Slade Nix Hamrick
Aaron Neal Henslee
Joshua B. Hill
Brandon Robert Laing
Jung-Hyuk Lee
Ryan Sheldon Longchamps
Jonathan C. Meyers
Anthony David Moreno Bernabel
Gabriel Andres Perez
Megan Warden Perkins
Taylor Duane Reed
Thomas Corlen Robertson
Nathan A. Schrock
SeungYoon Shin
Jeffrey M. Smith
Whitney E. Smith
Jeremy Francis Stubbs
Masaaki Suzuki
Caleb Travis Traynor
Matthew J. Ursprung
Stuart A. White
David Wright

Bachelor of Science in Optical Engineering

Kareem J. Garriga
Sonia Marie Saladino

COLLEGE OF NURSING
Bachelor of Science in Nursing

Lacy N. Anderson
Ashley Renee Applebaum
Crystal Jane Atchley
Destinee Renee Bartow
Dwight Maurice Batson
Olivia P. Bauman
Andrea F. Bennett
Gabriel Ann Bensel
Nicole Christine Billingsley

†Kaitlyn M. Boyett
†Megan E. Breland
Thesis: “First-time Parents’ Knowledge of Newborn Suctioning”
Advisor: Dr. Eliese Adams
Megan Elizabeth Broome
Megan Marie Brown
Travis S. Burchfield
Courtney Laura Campbell
Hunter S. Campbell
Ricky Jeremy Carwile
Jonathan Francis Casale
Jonathan Edward Caudle
Emily Rae Chandler
Jordan M. Chumley
Beltha Njanje Chunow
Emily Anne Cohen
Amy Gamble Cole
Emily A. Cornellison
Patricia L. Cosby
Adam Hamilton Cravens
Paxton Danielle Crews
Elizabeth Cuellar
Alexis Marie Deal
Elyse M. Devor
Yolanda Douglas
Ann Marie Downs
Jessica Rae Edenfield
Comfort Ori Emelike
Natalie Gwyn Evett
Jessica Lim Fabery
Lara Kathleen Fiscus
Schonna Fleming
Lorin N. Franklin
John Tyler Franks
Lexy L. Franks
Brianna Kae Fredrickson
Paula Denice Fullwood
Jeremy P. Gaertner
Erin Claire Galloway
†Lina Catherine Garrad
Thesis: “Identification, Assessment, and Referrals for Women Experiencing Intimate Partner Violence: An Educational Session for Maternity Nurses”
Advisor: Dr. Ann Bianchi
Charisma Garth
Mary Amanda George
Rachel Nan Mei Gilbert
Sarah Marie Goad
Kaitlin Brynn Grantham
Jessica L. Graveman
Jessica Beth Green
Allen William Griffith
Beth Merritt Hardaker
Jordan-Noel B. Henderson
Kimberly Hiles
Shannon R. Hilley
Nathan Ellis Huffman
Blair Michael Hunter
Amanda Lynne Jakubowski
Stacy M. Joiner
Leighton C. Jordan
Cyprin Momo Kanneh
Jerel D. Kelley
Alison Cecilia Kenney
Tarrah G. Kilpatrick
Everett Gordon King III
Tiffany Michelle Kirkland
Alyona Knox
Katelyn Estelle Kulas
Andrew David Lash
James D. Limio
Kayla G. Luechtefeld
Haley Catherine Lyda
Karley Lynn McBay
Shelly Akins McCoy
Staci Layne Miller
Tamara L. Moore
Miesha Kelon Morris
Reem H. Musa
Brittany Nelson
Phillip W. Newman
Hannah Elizabeth Nichols
Heather Noles
Irene D. Nwaner
Emilia Ifeoma Osuigwe
Courtney Lynn Page
Dustin Paseur
Katelyn Pockman
Chase Ray West Putman
Jennifer Lynn Ramirez
Kenneth Ray Ratliff
Meagan Denise Reid
Ashley Nichole Robinson
Carrie Lee Ann Rogers
Molly E. Rorex
Stevie Lee Paige Saccuzzo
Kristie Michelle Sanders
Vivian Schad
Narae Seo
Isabel Katherine Shanteau
Kathryn E. Shewbart
Kiersten Simmons
Jeana A. Simpson
Stephanie K. Simpson
Ashley Nicole Smith
Emily Katelyn Smith
Erica Nicole Smith

† Honors College Graduate
Bachelor’s Degrees

Jarred Thomas Spacek
Gerald Dean Stanker
James Lucas Stanly
Kimberly G. Stark
Pamela R. Sutton
Jessica Taylor Tackett
Eun Joo Tarchala
Carly Nicole Tomlin
Katrina LeighAnn Tuggle
Emma Nicole Walker
Margaret Givens Wanschek
Lyndsie Warren
Brian Alexander Williams
Casey Anne Willis
Katrina Noelle Wood
Dakota LaShaunne Woods
Emily Beth Wright
Tomasz Zajac
Cinthia Zavala
Justin Ryan Zemo

COLLEGE OF SCIENCE
Bachelor of Science

Ayah Abdallah Abu-Spetani
Biological Sciences
Katherine N. Ams
Biological Sciences
†Timothy Alan Anderson
Mathematics
Thesis: “Automating Admissions Decisions in Banner INB”
Advisor: Dr. Kristi Motter
Stewart Christopher Bailey
Computer Science
Katelin Jobeth Barber
Mathematics
Class B Secondary Education Certification, Mathematics, Grades 6-12
Raajthilak Baskaran
Computer Science
Emma R. Batchelor
Computer Science
Blaise Raymond Binns
Biological Sciences
Tara Alyssé Bishop
Biological Sciences
Alan S. Brock
Biological Sciences
Jean-Luc Alexander Burhop
Computer Science
Virginia Blanton Calvert
Biological Sciences
Amanda Noelle Cardno
Computer Science
Ina Melissa Carter
Computer Science
Miles John Christensen
Chemistry
Andrew Garret Comer
Physics
Sara Elizabeth Cook
Physics
Cynthia Dianne Dawson
Mathematics
Alexa Ashley Dennison
Biological Sciences
Caroline E. Dixon
Biological Sciences
Kiana Louise Dumas
Biological Sciences
Matthew K. Edmondson
Computer Science
Comfort Ori Emelike
Biological Sciences
Matthew R. Eskridge
Computer Science
Montana R. Etten-Bohm
Earth System Science
Jonathan Garrett Farmer
Computer Science
Jaycey A. Farrar
Biological Sciences
Jordan T. Flynn
Mathematics
Chelsea Lucille Galloway
Mathematics
Andrew Paul Gold
Computer Science
Robert Garland Green, Jr.
Biological Sciences
Samuel L. Hamilton
Computer Science
Marcel Leonard Hardy
Physics
Daniel S. Harrelson
Chemistry
Stephen Austin Hatfield
Biological Sciences
Brandon M. Heatherly
Computer Science
†Kiley Todd Heflin
Physics
Thesis: “Inflationary Gravitational Waves and B-Mode Polarization of the Cosmic Microwave Background”
Advisor: Dr. Richard Lieu
Casey Mckenzie Hooper
Computer Science
Tasha Louisa Horzempa
Biological Sciences
†Qiana M. Hunt
Physics
Thesis: “Particle Acceleration and Instability in Relativistic Jets”
Advisor: Dr. Ken-ichi Nishikawa
Louise Clyde Jackson III
Physics
Sara Elizabeth Jarnagin
Biological Sciences
Caleb Alan Judge
Biological Sciences
Quenton Charles Kirby
Mathematics
†Graham E. Kirchner
Biological Sciences
Advisor: Dr. Leland Cseke
Kendall Laine Knisley
Biological Sciences
Luke J. Koch
Mathematics
Class B Secondary Education Certification, Mathematics, Grades 6-12
†Ashton Elizabeth Koenig
Biological Sciences
Thesis: “Social Behavior in Mice with Tyrosinemia Type I”
Advisor: Dr. Gordon MacGregor
Christy Leigh Lafayette
Computer Science
Mark Eric Laskowski
Computer Science
Anna M. Linn
Biological Sciences
Michael Edward Logsdon
Earth System Science
Nathan Mabee
Biological Sciences
Ronnie Ray Mack, Jr.
Biological Sciences
Brian D. Mackey
Biological Sciences
Michael Alan Marshall
Biological Sciences
Jared Oneil McArthur
Computer Science
Megan Maxine McEown
Biological Sciences
† Honors College Graduate
Zachary Freeman McGee  
Chemistry
Victoria Paige McLaughlan  
Biological Sciences
Skylar B. Mefford  
Biological Sciences
Erica Adriana Mendoza  
Chemistry
Joshua Miller  
Computer Science
Summer Nicole Mooney  
Biological Sciences
Benson M. Mwangi  
Computer Science
Duncan E. Myers  
Mathematics
Brett Ellen Neely  
Computer Science
Joseph Carlton Noyes  
Computer Science
Brittany Nicole O’Driscoll  
Biological Sciences
Chelsy L. Palmer  
Biological Sciences
Bhumi K. Patel  
Biological Sciences
Luke S. Pearce  
Biological Sciences
Bruce James Pella  
Biological Sciences and Chemistry
Joshua Nathan Pinkston  
Computer Science
Chelsea Nichole Powers  
Biological Sciences and Chemistry
Tim Raci Prishtina  
Computer Science
Austin Thomas Riley  
Chemistry
Thomas William Shallenberger  
Computer Science
Frederick E. Singer  
Earth System Science
†Kaleb J. Smart  
Computer Science
Advisor: Dr. Harry Delugach
Adam M. Smith  
Mathematics and Physics
Allison Taylor Smith  
Biological Sciences
Christopher Charles Smith  
Chemistry
Alexander D. Staarmann  
Earth System Science
Cameron Scott Stanley  
Biological Sciences and Chemistry
Laura M. Stewart  
Biological Sciences
Breanna L. Stone  
Earth System Science
Robert J. Tolloh  
Computer Science
Sh’Keyria Lanique Turner  
Biological Sciences
Maxwell Tyler Twente  
Computer Science
Andrew D. Webb  
Computer Science
Jeffrey Scott Webb  
Computer Science
†Christopher Garrett Wilson  
Biological Sciences
Advisor: Dr. Shawn Levy
Victoria Sue Winslow  
Biological Sciences
Lamont D. Wright  
Biological Sciences
† Honors College Graduate
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.

<table>
<thead>
<tr>
<th>Field</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>Maize</td>
</tr>
<tr>
<td>Arts, Letters, Humanities</td>
<td>White</td>
</tr>
<tr>
<td>Business</td>
<td>Drab</td>
</tr>
<tr>
<td>Dentistry</td>
<td>Lilac</td>
</tr>
<tr>
<td>Economics</td>
<td>Copper</td>
</tr>
<tr>
<td>Education</td>
<td>Light Blue</td>
</tr>
<tr>
<td>Engineering</td>
<td>Orange</td>
</tr>
<tr>
<td>Fine Arts</td>
<td>Brown</td>
</tr>
<tr>
<td>Forestry</td>
<td>Russet</td>
</tr>
<tr>
<td>Journalism</td>
<td>Crimson</td>
</tr>
<tr>
<td>Law</td>
<td>Purple</td>
</tr>
<tr>
<td>Library Science</td>
<td>Lemon</td>
</tr>
<tr>
<td>Medicine</td>
<td>Green</td>
</tr>
<tr>
<td>Music</td>
<td>Pink</td>
</tr>
<tr>
<td>Nursing</td>
<td>Apricot</td>
</tr>
<tr>
<td>Oratory</td>
<td>Silver Gray</td>
</tr>
<tr>
<td>Pharmacy</td>
<td>Olive Green</td>
</tr>
<tr>
<td>Philosophy</td>
<td>Dark Blue</td>
</tr>
<tr>
<td>Physical Education</td>
<td>Sage Green</td>
</tr>
<tr>
<td>Public Administration</td>
<td>Peacock Blue</td>
</tr>
<tr>
<td>Public Health</td>
<td>Salmon Pink</td>
</tr>
<tr>
<td>Science</td>
<td>Golden Yellow</td>
</tr>
<tr>
<td>Social Work</td>
<td>Citron</td>
</tr>
<tr>
<td>Theology</td>
<td>Scarlet</td>
</tr>
<tr>
<td>Veterinary Science</td>
<td>Gray</td>
</tr>
</tbody>
</table>
READERS
Andrea Word-Allbritton, Ed.D.
Brian Landrum, Ph.D.

WIND ENSEMBLE
C. David Ragsdale, Ph.D., Director
Derek Battle  
Alexander Bosco  
Sean Campbell  
Eddie Campos  
Hope Cash  
Kendall Champion  
Andrew Creech  
Case Dattilo  
Dominic Frazier  
Janessa Gilbert  
Bryan Gregory  
Andrew Hendrix  
Joseph Hoekenga  
Matthew Humphrey  
Shelby Hurley  
Zachary Hurley  
Katherine Hyatt  
Shannon Jeffreys  
Joshua Kinsey

Susanna Manning  
Hayden Miller  
Alexander Minahan  
Tavares Morton  
Kayla Moyers  
Jesse Pate  
Alva Pope  
Mark Reuter  
Peter Rish  
Chad Scarborough  
John South  
Sawyer Stinnett  
Andrea Tiffany  
Katherine Trausch  
Robert Tuck  
Edgar Tucker  
Hannah Underhill  
Christian Vega-Ortiz

SPECIAL THANKS
UAH Lancers
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
Kader Frendi, Ph.D., Faculty Marshal
Michael Banish, Ph.D., Assistant Marshal
David Stewart, Ph.D., Mace Bearer

UAH ADMINISTRATION

Robert A. Altenkirch, President
Christine W. Curtis, Ph.D., Provost and Executive Vice President for Academic Affairs
Robert E. Lyon, M.Ed., Vice President for University Advancement
Kristi L. Motter, Ph.D., Vice President for Student Affairs
Ray M. Pinner, M.B.A., Senior Vice President for Finance and Administration
Delois H. Smith, M.Ed., Vice President for Diversity
Rayford B. Vaughn, Ph.D., 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
Mitch Berbrier, Ph.D., College of Arts, Humanities, and Social Sciences
David Berkowitz, Ph.D., School of Graduate Studies
Sundar Christopher, Ph.D., College of Science
T.J. Brecciaroli, M.S., Interim Dean of Students
Karen M. Clanton, Ph.D., Professional and Continuing Studies
Beth Quick, Ph.D., College of Education
Robert Scherer, Ph.D., Interim College of Business Administration
Shankar Mahalingam, Ph.D., College of Engineering
William Wilkerson, Ph.D., Honors College
THE STATE OF ALABAMA

The Honorable Robert Bentley, Governor
Philip Cleveland, Ed.D., Interim State Superintendent of Education

THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ALABAMA

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

THE UNIVERSITY OF ALABAMA SYSTEM

Robert E. Witt, Ph.D., Chancellor, The University of Alabama System
Mr. Jo Bonner, Vice Chancellor for Economic Development
Mr. C. Ray Hayes, Executive Vice Chancellor and Chief Operating Officer
Ms. Sabrina B. Hearn, General Auditor
Charles Nash, Ed.D., Vice Chancellor for Academic and Student Affairs
Ms. Kellee C. Reinhart, Vice Chancellor for Communications and Community Relations
Mr. Clay Ryan, Vice Chancellor for Government Affairs and Special Counsel
Cooper Shattuck, J.D., General Counsel
MEET YOUR GRADUATE for a reception in the VBC’S East Hall immediately after the ceremony

ZAP PROFESSIONAL PHOTOGRAPHY

Photographs of graduates are available through professional groups who have contracted with the University to provide these services. Color, on stage photographs with the President and individual portraits photographed off stage are available from ZAP Professional Photography, P.O. Box 2686, Tuscaloosa, AL 35403, (205) 345-2686, info@zapfoto.com. Graduates will be sent proofs for ordering the week after graduation. To be personally notified when proofs of your graduate are available for ordering online, scan the QR code or enter this link to submit your email address and phone number (for text notification). http://gradphotonetwork.com/track/e.aspx?1788025-73504-56AF2D7D5E
UAH ALUMNI ASSOCIATION

ONCE A CHARGER...ALWAYS A CHARGER

The mission of the UAH Alumni Association is to continually build and grow an organization of devoted and proud UAH graduates committed to preserving and promoting the rich history and traditions of The University of Alabama in Huntsville. We are dedicated to being an organization that all alumni, faculty, students and the greater community can become connected to and feel welcomed, working together to promote affection and pride in our alma mater, UAH.

HOW TO JOIN

All UAH graduates become members of the UAH Alumni Association upon graduation. Membership is free by virtue of being a UAH alumnus - there are no dues. For our newest graduates, your membership card will be mailed in the months following graduation. We invite all alumni to get involved and help us propel our alumni association into the future with enthusiasm.

YOUR UAH ALUMNI ASSOCIATION OFFERS:

- Career networking opportunities
- Fun and exciting events
- Monthly alumni e-newsletter
- Alumni email address
- Social media groups to connect alumni
- And much more!

DO I KEEP MY @UAH.EDU AFTER GRADUATION?

Only for a short time. After 3 terms of non-enrollment, basically a year, your @uah.edu account is disabled. However, you may request an alumni email address (@alumni.uah.edu). This is a full service email account (not a forwarding account). All contacts and data from your student account can be easily transitioned to the alumni account. If you will be re-enrolling for other studies at UAH, you will continue to keep your @uah.edu email as long as you are enrolled. Visit uah.edu/alumni to request your alumni account!

More details and resources at uah.edu/alumni.

We’ve gone mobile...tiny.cc/UAHAlumniApp.