THE UNIVERSITY OF ALABAMA IN HUNTSVILLE
SPRING COMMENCEMENT
Monday, May 6, 2024

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, D.M.A.

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, 2024
10 a.m. and 2:30 p.m.

PRELUDE
UAH Wind Ensemble
Jack Hontz, D.M.A., Conductor

CALL TO ORDER
Rhonda K. Gaede, 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
Jennie Beth Prinkey, Soloist
2024 Graduate

WELCOME AND INTRODUCTION
Rhonda K. Gaede, Ph.D.

INVOCATION
Savannah G. Padgett
2024 Graduate

REMARKS
CONFERRAL OF DEGREES
Charles L. Karr, Ph.D., President

ALMA MATER
Jennie Beth Prinkey, Soloist
*Please stand and sing*

RECESSIONAL
*Audience remains standing*
THE 2024 GRADUATION CANDIDATES

Doctoral Degrees

COLLEGE OF ENGINEERING
Doctor of Philosophy

Luis Eduardo Deganis
Field: Mechanical Engineering
Advisor: Dr. Gang Wang

Gabriel Demeneghi
Field: Mechanical Engineering
Dissertation: “Characterization of Size Effects in Additively Manufactured GRCop-42 and Their Influence on Mechanical Response”
Advisor: Dr. Kavan Hazeli

Jeffrey S. Gaddes
Field: Mechanical Engineering
Advisor: Dr. Judith Schneider

Richard Matthew Gensley
Field: Industrial and Systems Engineering
Advisor: Dr. James Swain

Brian Grantham
Field: Electrical Engineering
Dissertation: “Benefits of Quadratically Tapered Flexures For MEMS Resonators and Gyroscopes”
Advisor: Dr. Jennifer English

Saroj Kumar
Field: Aerospace Systems Engineering
Advisor: Dr. Jason Cassibry

Gabriel Cristian Nastac
Field: Mechanical Engineering
Dissertation: “Application of a New Scale-Resolving Turbulence Model to Supersonic Retropropulsion Flows with Chemistry”
Advisor: Dr. Kader Frendi

INTERDISCIPLINARY PROGRAMS
Doctor of Philosophy

Benjamin M. Beeker
Field: Materials Science
Dissertation: “Microstructure Control Through the Use of Tungsten Inert Gas Based Additive Manufacturing”
Advisor: Dr. Judith Schneider

COLLEGE OF NURSING
Doctor of Nursing Practice

LaRica D. Brady
DNP Project: “Capture of Patient-Reported Outcomes Data to Trigger a Clinical Decision Support System Feature in Chronic Obstructive Pulmonary Disease Management”
Advisor: Dr. Susan Alexander

Wendy Hayes
Advisor: Dr. Darlene Showalter

Ashley Brooke Johnson
DNP Project: “Referral Protocol for Women at High-Risk for Breast Cancer”
Advisor: Dr. Monica Beck

Corey B. Lofton
DNP Project: “Increasing the Uptake of Palliative Care for Patients With COPD Through Community-Based Referrals: a Clinical Practice Change Project”
Advisor: Dr. Nilsa Black-Mead

Simone Steele Shirley
DNP Project: “Practice Change by Implementing a Standardized Consent and Improving Effective Communication, Patient Understanding and Satisfaction, and Continued Enrollment”
Advisor: Dr. Darlene Showalter

Gerald Ikedi Ubaka
DNP Project: “Implementing a Monitoring Checklist for Veterans Diagnosed with Congestive Heart Failure”
Advisor: Dr. Susan Alexander
**Master’s Degrees**

**COLLEGE OF ARTS, HUMANITIES, AND SOCIAL SCIENCES**

*Master of Arts*

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Thesis Title</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drew Adan</td>
<td>History</td>
<td>Thesis: &quot;The Effect of Emotional Demeanor of an Adult Sexual Assault Victim Testimonies on Mock Jurors Verdicts&quot;</td>
<td>Dr. Jeffrey Neuschatz</td>
</tr>
<tr>
<td>Heather L. Alfonso</td>
<td>English</td>
<td>Thesis: &quot;A Novel Method for Time-Based Synchronization of Acquired Force and Motion Data&quot;</td>
<td>Dr. Chang-Kwon Kang</td>
</tr>
<tr>
<td>Lucy Suzanne Berry</td>
<td>Professional Communication</td>
<td>Thesis: &quot;Analyzing Trust in Automation Using Large Language Models&quot;</td>
<td>Dr. Lisa Vangsness</td>
</tr>
<tr>
<td>Amanda Cloud</td>
<td>Psychology</td>
<td>Thesis: &quot;A Comparative Study of Tin Anodes in Carbonate and Glyme Electrolytes&quot;</td>
<td>Dr. George Nelson</td>
</tr>
<tr>
<td>Emily Grace Frith</td>
<td>English</td>
<td>Thesis: &quot;Parametric Study of Coaxial Swirl Shear Injectors Under Rotating Detonation Engine Simulated Conditions&quot;</td>
<td>Dr. Kunning Gabriel Xu</td>
</tr>
<tr>
<td>Millicent Hutchinson</td>
<td>English, Professional Communication</td>
<td>Thesis: &quot;Reduction of Cognitive Load in Immersive Virtual Reality With Multisensory Cues&quot;</td>
<td>Dr. Lisa Vangsness</td>
</tr>
<tr>
<td>Derek Koehl</td>
<td>Psychology</td>
<td>Thesis: &quot;A Comparative Study of Tin Anodes in Carbonate and Glyme Electrolytes&quot;</td>
<td>Dr. George Nelson</td>
</tr>
<tr>
<td>Joshua Miller</td>
<td>History</td>
<td>Thesis: &quot;Application of a Scale Resolving Turbulence Model to a Jet in Supersonic Crossflow&quot;</td>
<td>Dr. Kader Frendi</td>
</tr>
<tr>
<td>Abigail Nkansah</td>
<td>Public Affairs and Policy</td>
<td>Thesis: &quot;The Effect of Online Video Based Training Methods&quot;</td>
<td>Dr. Jodi Price</td>
</tr>
<tr>
<td>Jerald Lee Perlman</td>
<td>History</td>
<td>Thesis: &quot;Analysis of Online Video Based Training Methods&quot;</td>
<td></td>
</tr>
<tr>
<td>Cerdricia Stanton</td>
<td>English</td>
<td>Thesis: &quot;Application of a Scale Resolving Turbulence Model to a Jet in Supersonic Crossflow&quot;</td>
<td>Dr. Kader Frendi</td>
</tr>
<tr>
<td>Brady Logan Wallace</td>
<td>History</td>
<td>Thesis: &quot;Application of a Scale Resolving Turbulence Model to a Jet in Supersonic Crossflow&quot;</td>
<td>Dr. Kader Frendi</td>
</tr>
<tr>
<td>Daniel M. Wilson</td>
<td>Psychology</td>
<td>Thesis: &quot;Reduction of Cognitive Load in Immersive Virtual Reality With Multisensory Cues&quot;</td>
<td>Dr. Lisa Vangsness</td>
</tr>
<tr>
<td>Tyler Womble</td>
<td>English</td>
<td>Thesis: &quot;Application of a Scale Resolving Turbulence Model to a Jet in Supersonic Crossflow&quot;</td>
<td>Dr. Kader Frendi</td>
</tr>
<tr>
<td>Chloe L. Wood</td>
<td>Psychology</td>
<td>Thesis: &quot;Application of a Scale Resolving Turbulence Model to a Jet in Supersonic Crossflow&quot;</td>
<td>Dr. Kader Frendi</td>
</tr>
<tr>
<td>Cody Wood</td>
<td>Professional Communication</td>
<td>Thesis: &quot;Application of a Scale Resolving Turbulence Model to a Jet in Supersonic Crossflow&quot;</td>
<td>Dr. Kader Frendi</td>
</tr>
</tbody>
</table>

**COLLEGE OF ENGINEERING**

*Master of Science*

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Thesis Title</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bradley S. Canty</td>
<td>Aerospace Systems Engineering</td>
<td>Thesis: &quot;Unsteady Flow Characteristics of a Normal Shock Wave and Associated Lambda Foot&quot;</td>
<td>Dr. Phillip Ligrani</td>
</tr>
<tr>
<td>Mark A. Carrender</td>
<td>Aerospace Systems Engineering</td>
<td>Thesis: &quot;Unsteady Flow Characteristics of a Normal Shock Wave and Associated Lambda Foot&quot;</td>
<td>Dr. Phillip Ligrani</td>
</tr>
<tr>
<td>Darnisha Detraniee Crane</td>
<td>Aerospace Systems Engineering</td>
<td>Thesis: &quot;Unsteady Flow Characteristics of a Normal Shock Wave and Associated Lambda Foot&quot;</td>
<td>Dr. Phillip Ligrani</td>
</tr>
<tr>
<td>Kendal Dalkiewicz</td>
<td>Aerospace Systems Engineering</td>
<td>Thesis: &quot;Unsteady Flow Characteristics of a Normal Shock Wave and Associated Lambda Foot&quot;</td>
<td>Dr. Phillip Ligrani</td>
</tr>
</tbody>
</table>

**Master of Science in Engineering**

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Thesis Title</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morufu Babatunde Adeoye</td>
<td>Electrical Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Nathan Anderson</td>
<td>Mechanical Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Suresh Avula</td>
<td>Computer Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Collin Zakkary Blackwood</td>
<td>Industrial and Systems Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Joey Blackwood</td>
<td>Industrial and Systems Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Joseph J. Burns II</td>
<td>Mechanical Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Matthew Chedister</td>
<td>Industrial and Systems Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Andrew Cook</td>
<td>Industrial and Systems Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Gabriel Demeneghi</td>
<td>Mechanical Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Wesley Donison</td>
<td>Electrical Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
<tr>
<td>Dawson C. Foust</td>
<td>Industrial and Systems Engineering</td>
<td>Thesis: &quot;SMS: A Smartwatch Application Suite for Mobility Assessment&quot;</td>
<td>Dr. Emil Jovanov</td>
</tr>
</tbody>
</table>

10 a.m. Ceremony
Master’s Degrees

Dipendra Gaudel  
Electrical Engineering
Robert Hallum  
Industrial and Systems Engineering
Tahir Haneef  
Civil Engineering
Bryan D. Hardaker  
Mechanical Engineering
Josh Henderson  
Industrial and Systems Engineering
Jameson P. Holland  
Industrial and Systems Engineering
Nicholas Robert Jordan  
Mechanical Engineering
Timothy M. Kane  
Industrial and Systems Engineering
Riley Kirby  
Mechanical Engineering
Jonathan Timothy Konuch  
Computer Engineering
Timothy Corcoran Kritzler  
Electrical Engineering
Emily Mercedes Lepore  
Electrical Engineering
Lisa M. Lewis  
Mechanical Engineering
Nadia A. Madyun-King  
Industrial and Systems Engineering
Garrett Ridge Manley  
Electrical Engineering
Terrell Elias Marler  
Mechanical Engineering
Thesis: “Quasi-Static and Dynamic Tension Testing of As-Built and Heat-Treated Additively Manufactured 316L Stainless Steel”  
Advisor: Dr. Nathan Spulak
Samuel Riley McPheeters  
Mechanical Engineering
William H. Mealer  
Industrial and Systems Engineering
Grant Miller  
Industrial and Systems Engineering
Kevin Miller  
Computer Engineering
Zohre Noormohamadzade  
Civil Engineering
Nutsuda Pattanasil  
Civil Engineering
Kayla Peters  
Industrial and Systems Engineering
Mehrdad Shamskilani  
Chemical Engineering
Judson Owen Smith  
Electrical Engineering
Prithiv Sriman  
Industrial and Systems Engineering
Nicholas James Testin  
Electrical Engineering
Hunter Vandine  
Industrial and Systems Engineering
Kayli Wood Vestal  
Industrial and Systems Engineering
Elaina Diane Walker  
Mechanical Engineering
Advisor: Dr. Judith Schneider
Abigail Rose Weaver  
Civil Engineering
John Coleman Wlodarski  
Mechanical Engineering
Anne E. Wolf  
Electrical Engineering
Christo George Ziogas  
Mechanical Engineering

Master of Science in Software Engineering

James Anthony Goodloe  
Computer Engineering
Harsimran Singh  
Computer Engineering
William Andrew Wilk  
Computer Engineering

COLLEGE OF NURSING  
Master of Science in Nursing

Erica Battle  
Brandie Beard  
Melanie Elsky  
Shannon Ann-Ponagai Fischer  
Purnima Koppineedi  
Michelle Olive  
Amanda Russell  
Kylene Aaron Whorton-Ringer  
Douglas Williams
10 a.m. Ceremony

SUMMA CUM LAUDE
3.9 - 4.0 on course work

Lola Akinikunmi
Timothy David Alhorn
Grace Emily Andrejczyk
William G. Ashley
Kyle Austin Barbour
Joel Barnes
Aislinn G. Boggan
Seth L. Bunt
Allan C. Burleson
Jacob Chatfield
Paul Yoon Woo Choe
Anthony Michael Lenzi Ciccarelli
Karissa H. Coggin
Mae Lea Collins
Lillian Hope Compher
Abigail C. Coulter
Emily E. Cowart
Evan A. Danielson
Lindsey C. Davis
Alexander John DiBenio
Nathan V. Dinh
August Floyd
Richard Jameson Garner
Alison Grace Gongre
Aaron Matthew Grosz
Bryanna S. Hamblin
Jesse Nicole Hendricks
Grant D. Hershbine
Adam U. Hyder
Stephen Allan Jarman
Denise Jones
Sean Joyce
Ian P. Kramer
Josiah Jaron Landis
Hannah Octavia Lansdell-Lussi
Elizabeth G. Lemley
Paul Yong Lim
Madeline Liu
Nathaniel Matthew Loo
John Manneeschmidt
Kelsey Ann McAlister
Michael Joseph McGinley
Daniel G. Mikus
Brendan D. Mitchell
Austin Christopher Morse
Andrew Stephen Nelson
Serra E. Nolan
Rose Marie O’Leary

Neil Allen Ollenberg
Jeffrey Tyler Orth
Grace S. Oswald
Christian A. Parente
Linda Kathleen Partida
Alyssa Picard
Aidan Garrett Price
Bryce G. Redman
Jacobiie Alexander Robertson
Victoria Frieda Ryan
Kiryu Sakamoto
Samuel H. Sefers
Jaiden Blake Stark
Cayne Stephens
Zachary Caleb Stevenson
Bidisha Subedi
Thomas Teper
Anastasia R. Terrell
Melanie Christine Thomas
Erica Suzanne Thompson
Curtis Daniel Venetta
Hugh C. Vessels
Jessica R. Walter
Roderick Taylor Wilson
Frances Erin Yother

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Gabrielle Ann Bauer
Samuel P. Brunton
Justin Thomas Bump
Alice E. Burson
Kelly X. Campo
Marcus Olen Carroll
Laurel Elise Carter
Hannah Emily Rose Centers
Cameron C. Clarke
Mary Claire Marguerite Corell
Fatima D. Covarrubias
Celeste Akari Davis
Adam Alexander DeLong
Brennen L. Dodd
Melanie Alyssa Dunn
Alyssa Renee Eady
Jordan W. Ellis
Ethan Sein-Vance Everett
Joslyn Bryce Fletcher
Virginia D. Folsk
Grayson MacLane Fulmer

Cameron C. Gallups
Elias J. Gerstein
Sherry Alexis Glines
Kaitlyn Anne Grabbe
Tashler Dane Greene
Eden Grace Grimes
Madeline Heard
Nyla Diane Henry
Sloan Michael Higgins
Andy T. Hoang
William Thomas Howton
Ashley Rose Isbell
Elizabeth-Marie Grace Ishee
Kristen Marie Keeler
Jasmine King
Bailey James Knight
Jacob A. Knowles
Christina Landrum
Ryan David Lawier
John Thomas Matthews
Trevor Harris McClain
Moira I. McCormick
Katelyn G. McCulloch
Skylar A. McLevain
Madeline G. Moe
Thomas Jackson Morrow
Cathlyn K. Ninh
Grace Elizabeth O’Berry
Savannah G. Padgett
Joshua J. Payton
Grace Marie Pennington
Nickolas Allen Perdue
Michael Earle Raum
William L. Rogers
Zurely J. Roys Quintero
Megan Elizabeth Salmons
Serena Anne Simpson
Connor Matthew Slade
Kevin T. Stammen
Kayla P. Stark
Luke William Symasek
Mollie Frances Valek
Jonathan Parker Vandine
John W. Wachtel
Kiana Blue Waters
Luke E. Water
Haylee J. Winters
William Haden Wise
Savanah Wood
Khadut S. Yafai
Steven M. Zelek

Honor Graduates 2024

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.
CUM LAUDE
3.4 - 3.699 on course work

Tuyen P. Alexander
Jackson Cord Allen
Jose Arthur Amstalden Bannwart
Sarah M. Arafat
Kailey Jade Armstrong
Erica F. Arnett
Riley Elizabeth Ary
Jennifer Faith Atchison
Ariel D. Barreto
Riley N. Belrose
Cameron David Bentley
Gehrig T. Bolio
Molly Ann Brazier
Hayden Bryant Buchanan
Jacob A. Burns
Ryan Thomas Cagle
Lucy Elizabeth Calhoun
David Carlsson
Joseph Michael Casamatta Jr.
Albert M. Chege
Alexander Warren Clark
Sasha Ne’cole Clark
Minnie K. Clay
Garrick Arthur Colby
Peter Liam Coleman
Oscar Alejandro De La Cruz
Alondra L. Delgado
Francesca E. DiChiara
Evan S. Dolloff
Amory B. Dowdy
Ryan Edward Dunn
Dominic Joseph Durant
Ikheme C. Eko-Isenalumhe
Jack Elliott
Zeke T. Emerick
Joshua Nicholas Estes
Seanna Sue Estes
Ryan S. Fuson
Ian Kenneth Foster Galbraith
Ethan Kennedy Gardner
Tanner Ray Gatewood
Anna Claire Geohagan
Emily F. Gilliam
Josiah Nathanael Gomez
Ethan A. Gonzalez
Savannah F. Graham
Fernando Guerrero
Iman Isabella Hankins
Braxton Jamal Hanks
Emily M. Henning
Collin Jerald Hollingsworth
Corey Cale Hooper
Kelli Nicole Hopkins
Josiah David Hrenyk
Alexa Yamile Huerta
Jeb Forrest Huffman
Jontavia Lajoi Hughley
Sean Gaetano Hunter
Autumn Marie Jenkins
Devin Jeter
Timothy L. Johnson
Sara Evelyn Jones
Sarah Khouri
Safiat Tokunbo Kudaisi
Isaiah Rashawn Mason
Danielle Joy Sayori McDowell
John David Justice McGovern
Colt Christopher Meads
Thomas C. Meier
Savannah Jean Monroe
Nathan S. Morgan
Salema M. A. Myler
Peyton Neal
Matthew William Parker Needham
Colby Andrew Nesbit
Jordan C. Neyman
Mark Justin Hernandez Nuncio
William Owens
Kelly C. Paik
Zane G. Payton
Nathaniel J. Pendergrast
Kyler Michael Plansky
Michael J. Poe
Noah Mark Poe
Mason T. Politano
Jennie Beth Prinkey
Allison M. Reno
Catherine Avery Roberts
Annabelle M. Roberts-Nault
Jacob Hudson Roper
Elijah M. Rose
Ian Cristobal Rowatt
Jared A. Sauer
Daniel T. Saylor
Seth William Schmidt
Samuel Foster Sertell
Ghassan Sleiman
Carson S. Spires
Nathan Byron Stephens
Sophie N. Stephenson
London Taylor Stevenson
Adam J. Suszczynski
Astin Xavier Teel
Hudson Lee Thompson
Andrew B. Thomson
Hunter Tillman
David L. Tipton
Patterson Wayne Troope
William Conner Twyman
David W. Upton
Caleb VanOostrom
Carlee Varner
Maggie Claire Walton
Michelle Williams
Garrett S. Willingham
Sydney J. Winters
Matthew S. Wurstner
Ashley Young
Markus René Zwahlen
Bachelor’s Degrees

**COLLEGE OF ARTS, HUMANITIES, & SOCIAL SCIENCES**  
*Bachelor of Arts*

**10 a.m. Ceremony**

Erykah S. Allen  
English  
Grace Emily Andrejczyk  
Communication Arts  
Sarah M. Arafat  
Psychology  
Kailey Jade Armstrong  
Art  
Erica P. Arnett  
Psychology, Sociology  
Riley Elizabeth Ary  
English  
Aubrey Lillian Askew  
Psychology  
Katherine McLain Bacon  
Psychology  
Trey J. Battan  
English  
Gabrielle Ann Bauer  
Art  
Katie Lynn Bezilla  
Communication Arts  
Erin Nicole Breeden  
Writing  
Alice E. Burson  
History  
Macey Lee Butler  
Psychology, Sociology  
Laurel Elise Carter  
English  
Joseph Michael Casamatta Jr.  
Political Science  
Dylan Chenoweth  
Psychology  
Sasha Ne’cole Clark  
Communication Arts  
Minnie K. Clay  
Psychology  
Gabriel L. Coats  
Music  
Christina P. Cook  
Psychology, Sociology  
†Abigail C. Coulter  
English  
Thesis: “Ghosts and Other Strange Animals”  
Advisor: Dr. Samantha Moe  
Jacob Lee Cox  
Writing

†Celeste Akari Davis  
Art  
Thesis: “Short Film Adaptation of Soseki Natsume’s Ten Nights’ Dreams”  
Advisor: Mr. Vinny Argentina  
Lindsey C. Davis  
Psychology, Sociology  
Alondra L. Delgado  
Sociology  
Stephanie D. Dempsey  
Psychology  
Nikolas Andre Dever  
Art  
Brendan M. Dingo  
History  
Marian Lavina Emery  
English  
Joshua Ericsson  
Writing  
Seanna Sue Estes  
Philosophy, Psychology  
Adia Ferguson  
Art  
Jessica Hannah Abigail Fischle  
Communication Arts  
August Floyd  
English, Theatre  
Asia Foster  
English  
Molly Kathleen Morgan Fraze  
History  
Charlie E. Gibbons  
Foreign Language: German  
Sherry Alexis Glines  
Psychology  
Alison Grace Gongre  
Communication Arts  
Ethan A. Gonzalez  
History  
†Tashler Dane Greene  
Music  
Thesis: “Covert Communication with Military Working Dogs”  
Advisor: Dr. Earl Wells  
Eden Grace Grimes  
Art  
Bryanna S. Hamblin  
Psychology  
Iman Isabella Hankins  
Psychology  
Jonathan Andrew Mckinney Harris  
Theatre  
Jesse Nicole Hendricks  
Communication Arts, Theatre

†Grant D. Hershbine  
Political Science  
Advisor: Mr. Tracy Marion  
Kane Higdon  
English  
Jesse D. Holaday  
Psychology  
Natalie M. Holley  
Art  
Gloria Howell  
Psychology  
Alexa Yamile Huerta  
Communication Arts  
Jeb Forrest Huffman  
Philosophy, Political Science  
Jontavia Lajoi Hughley  
Art  
Ashley Jimenez-Aguirre  
Foreign Language: Spanish  
Chloe Nichole Johnson  
Psychology  
Monica Renea Johnson  
Art  
Kailey Rae Brennan Jones  
Psychology  
Sara Evelyn Jones  
Sociology, Theatre  
Jeremiah G. Kaler  
English  
†Bailey James Knight  
English  
Thesis: “Quantifying Blood Vessel Contrast in Narrow Band Microscopy Imaging (NBMI)”  
Advisor: Dr. V. N. Du Le  
Hannah Octavia Lansdell-Lussi  
English  
Hannah Lee  
Theatre  
Marin N. Lehr  
Psychology, Sociology  
Elizabeth G. Lemley  
Art, Psychology  
Anthony Lopez  
English  
Moira I. McCormick  
Professional Studies  
Destiny J. Miller  
Sociology
Bachelor’s Degrees

Bridget Madison Minihan
   English
Madeline G. Moe
   Sociology
Maria Morales
   Sociology
Paris R. Morris
   Communication Arts
Jennifer N. Murdock
   Art
Karlee A. Neal
   Psychology
Peyton Neal
   Foreign Language and International Trade: French
†Grace S. Oswald
   Psychology
   Advisor: Dr. Jodi Price
William Owens
   Music
Linda Kathleen Partida
   Art
Brianna Ally Payne
   English
Joshua J. Payton
   History
Alyssa Picard
   Political Science
Jennie Beth Prinkey
   Music
Kayle Amaya Pritchett
   English
Krissany Purnell
   Sociology
Jordan Paul Riecke
   Music
Mikayla Teresa Rivera
   Communication Arts
Catherine Avery Roberts
   Art
Michelle Yadira Roesener
   Foreign Language: Spanish, Music
William L. Rogers
   History
Matthew Scarcelli
   Music
Robert E. Scott Jr.
   Professional Studies
Nicole D. Simms
   Political Science
Ghassan Sleiman
   English
Rebekah Joy Smith
   Theatre, Writing
London Taylor Stevenson
   English
Luke William Symsek
   English, Psychology
Anastasia R. Terrell
   Art
Erica Suzanne Thompson
   English
Patterson Wayne Troope
   History
Lauren Ut
   Communication Arts
Joshua L. VanBuren
   Art
Caleb VanOostrom
   History
Carlee Varner
   History
Curtis Daniel Venetta
   Writing
Jessica R. Walter
   Sociology
Kiana Blue Waters
   English
Brody Randall Westall
   Psychology
Ashton James White
   Art
Aliea Williams
   Political Science
Margaret S. Wilson
   Psychology, Sociology
Frances Erin Yother
   Art

Bachelor of Fine Arts

†Jennifer Faith Atchison
   Art
   Advisor: Ms. Nicole Hart
†Aislinn G. Boggan
   Art
   Thesis: “Deep Dive Into Animation: Creating an Original Animated Short”
   Advisor: Mr. Vinny Argentina

Molly Ann Brazier
   Art
Jacob Chatfield
   Art
Francesca E. DiChiara
   Art
Emmalee R. Dunbar
   Art
Alyssa Renee Eady
   Art
Braxton Jamal Hanks
   Art
Benjamin R. Harris
   Art
Madeline Heard
   Art
Kristen Marie Keeler
   Art
Michael Joseph McGinley
   Art
Savannah Jean Monroe
   Art
Paige Elyse Pettway
   Art
Jalen A. Smith
   Art
Sophie N. Stephenson
   Art
Frances Erin Yother
   Art

Bachelor of Science

Timothy Elliott
   Professional Studies
Cedric Jermaine Hosea Jr.
   Professional Studies

COLLEGE OF ENGINEERING
Bachelor of Science

Timothy David Alhorn
   Cybersecurity Engineering
Albert M. Chege
   Cybersecurity Engineering
Paul Yoon Woo Choe
   Cybersecurity Engineering
Phoebe Coccia
   Cybersecurity Engineering
Caleb Wayne Cope
   Cybersecurity Engineering
Benjamin Daniel Creekmore
   Cybersecurity Engineering

+ Honors College Graduate
Bachelor’s Degrees

Virginia D. Folse
Cybersecurity Engineering
Richard Jameson Garner
Cybersecurity Engineering
Holden Edward Goff
Cybersecurity Engineering
Savannah F. Graham
Cybersecurity Engineering
†Tashler Dane Greene
Cybersecurity Engineering
Thesis: “Covert Communication with Military Working Dogs”
Advisor: Dr. Earl Wells
Alexander Philong Huynh
Cybersecurity Engineering
Sarah Khouri
Cybersecurity Engineering
Thomas Jackson Morrow
Cybersecurity Engineering
Serra E. Nolan
Cybersecurity Engineering
Neil Allen Ollenburger
Cybersecurity Engineering
Grayson M. Parker
Cybersecurity Engineering
Awarded Posthumously
Gehrig Dusen Piddington
Cybersecurity Engineering
Allison M. Reno
Cybersecurity Engineering
Jacob Nolan Rogers
Cybersecurity Engineering
Jacob Hudson Roper
Cybersecurity Engineering
Alexander C. Saliba
Cybersecurity Engineering
Megan Elizabeth Salmons
Cybersecurity Engineering
Noah Thomas Schafer
Cybersecurity Engineering
Serena Anne Simpson
Cybersecurity Engineering
Hunter A. Smith
Cybersecurity Engineering
Chima Cheges Ugwuegbulam
Cybersecurity Engineering
Luke E. Wathen
Cybersecurity Engineering
Roderick Taylor Wilson
Cybersecurity Engineering
Andrew Noah Woodlee
Cybersecurity Engineering

Bachelor of Science
in Aerospace Engineering

Noah Brooks Adams
Tyler William Adams
†Kyle Austin Barbour
Advisor: Dr. Robert Frederick
Joel Barnes
Braden L. Bullard
†Justin Thomas Bump
Thesis: “Development of High Powered Rocket Kit for Rocketry Workshop Course”
Advisor: Dr. David Lineberry
†Seth L. Bunt
Thesis: “Development of Modular High Powered Rocket kit for Rocketry Workshop Course”
Advisor: Dr. David Lineberry
David Carlsson
Marcus Olen Carroll
Anthony Michael Lenzi Ciccarelli
Garrick Arthur Colby
Whitney LeAnn Dawson
Melanie Alyssa Dunn
Frederick D. Ellis
Ethan Sein-Vance Everett
Zachary Daniel Fields
Joslynn Bryce Fletcher
Allyssa A. Gendreau
Dalton Wyatt Wade Gilmore
Josiah Nathanael Gomez
Benjamin Michael Grabber
Aaron Matthew Grosz
Emily M. Henning
†Andy T. Hoang
Thesis: “Development of an Innovative Transonic Linear Cascade for Aerodynamic Loss Assessments”
Advisor: Dr. Phillip Ligrani
Collin Jerald Hollingsworth
†Autumn Marie Jenkins
Thesis: “Integrating Senior Design Skills to Test New Technology and Achieve L1 & L2 Rocketry Licenses”
Advisor: Dr. David Lineberry
†Ian E. Johnson
Thesis: “Analysis of the MESA ISS Pallet Experiment as a Standalone Satellite”
Advisor: Dr. Michael Benfield

Timothy L. Johnson
Dalton Christopher Jones
†Sean Joyce
Thesis: “Development of High Powered Rocket Kit for Rocketry Workshop Course”
Advisor: Dr. David Lineberry
Madellaine Jessica King
Steven Scot Koif
Ian P. Kramer
Marcus Langford
Audra Kayleen LeMay
†Paul Yong Lim
Thesis: “UAH Moonbuggy Modular Articulating Rover System Handbook”
Advisor: Mr. David Fikes
John Thomas Matthews
Gavin Michael McCluskie
Skyler A. McLevain
Daniel G. Mikus
William Clay Mitchell
†Austin Christopher Morse
Thesis: “Performance Comparison of a Custom and a COTS GPS tracker for High Power Rockets”
Advisor: Dr. David Lineberry
Rishish Reddy Narahari
Andrew Stephen Nelson
Jeffrey Tyler Orth
Gregory L. Patterson Jr.
†Zane G. Payton
Thesis: “Ionization of Excess Propellant”
Advisor: Dr. Matthew Turner
†Grace Marie Pennington
Thesis: “3D Printing Applications for NASA Human Exploration Rover Challenge (HERC) Task Tool Use”
Advisor: Mr. David Fikes
Joseph R. Penton III
Elias Reuben Perez
Michael J. Poe III
Mason T. Politano
Joseph M. Presa
Bryce G. Redman
Annabelle M. Roberts-Nault
Jacobie Alexander Robertson
Elijah M. Rose
†Ian Cristobal Rowatt
Thesis: “Knowledge Engineering Visionaries in Neutron Star Based Astronomical Content Observation in the Night Sky (KEVIN BACON)”
Advisor: Dr. Hanumanthrao Kannan
Bachelor’s Degrees

Victoria Frieda Ryan
Jared A. Sauer
Isaac Schlager
Samuel Foster Sertell
Vincent Shields
Connor Matthew Slade
Alexander N. Smudde
Jaiden Blake Stark
Declan Darrin Swafford
Astin Xavier Teel
†Thomas Teper

Thesis: “Model-based systems engineering: Evaluating perceived value, metrics, and evidence through literature”
Advisor: Dr. Bryan Mesmer

Andrew B. Thomson
Shirley Leonida Vargas
John W. Wachtel
Gregory Cole Wales
Tyler J. Walker
Samuel P. Williams
Paige Dakota Wohlgemuth

Bachelor of Science in Chemical Engineering

Jose Arthur Amstalden Bannwart
Jared C. Barthel
Tyler S. Boosa
Hayden Bryant Buchanan
John Fulton Emerson
†Cameron C. Gallups

Advisor: Dr. Elizabeth Barrios

Anna Claire Geohagan
Carrie A. Harbin
Ashley Meadow Holman
Kelli Nicole Hopkins
Adam U. Hyder
Ashley Rose Isbell
Nicklas Lindstrom
Danielle Joy Sayori McDowell
James Anthony Newton II
Savannah G. Padgett
Ezra J. Phillips
Samuel H. Sefers
Kayla P. Stark
Hudson Lee Thompson
Titus Thompson
Abby Cole Wilson
Conor Rudden Young

Bachelor of Science in Civil Engineering

Virginia L. Allen
Julianne Elizabeth Black
Matthew Dylan Brewster
James Matthew Chapman
Maurene Ann Clark
Ryan S. Fuson
Ian Kenneth Foster Galbraith
Kaitlyn Anne Grabbe
Corey Cale Hooper
McKayla Morgen Hopp
Cameron P. Kennair
John S. Lancaster
Sydney Rochelle Light
Margaret Lowman
Morgan Riah Matz
Melanie Thuy Nguyen
Madison Renee Oakman
Rose Marie O’Leary
Kelly C. Paik
Christian A. Parente
Katharyn M. Sanders
Anthony Thomas Scheiwe
Kathryn E. Simon
Nathan Byron Stephens
Dylan Cutter Strickland
Emilee Brooke Swafford
Hunter Tillman
David L. Tipton
William Conner Twyman
Luke Carl Grant Williams
Matthew S. Wurstner

Bachelor of Science in Computer Engineering

Tuyen P. Alexander
Hunter James Bolling
Samuel P. Brunton
Allan C. Burleson
Zachary A. Chandler
Peter Liam Coleman
†Mary Claire Marguerite Corell

Advisor: Mr. Phillip Hood

Oscar Alejandro De La Cruz
David Tylers Denny
Nathan V. Dinh
Joshua Nicholas Estes
James Park Fields
†Bryce L. Gautney

Thesis: "Real-Time Morphological Analysis of Photoplethysmography"
Advisor: Dr. Emil Jovanov

Fernando Guerrero
Sarah Grace Haddin
Faith A. Hollins
William Thomas Howton
Kolby Keith Hyatt
Ian Scott Jezak
Ryan David Lawler
Nathaniel Matthew Loo
Chandani Nilkant Makwana
Trevor Harris McClain
Dan Peter Otieno
Nathaniel J. Pendergrast
Nickolas Allen Perdue
Thom Thi Pham
William Landan Rainey
Peyton James Robinson
Davis Blylee Sinyard
Nathan James Smith
Jonathan Parker Vantine
†Hugh C. Vessels

Advisor: Dr. Tommy Morris

Garrett S. Willingham
†Sydney J. Winters

Thesis: “Personalized Federated Learning for Load Forecasting”
Advisor: Dr. Dinh Nguyen

Bachelor of Science in Electrical Engineering

Joseph Ryan Absher
Nyomi Alexandra Alderman
Eric Arreola
Ryan Thomas Cagle
Jacob Carter
Lillian Hope Compher
Jack Elliott
Alexander B. Hamilton
Jacob A. Knowles
Isaiah Rashawn Mason
Tucker Alan Maxwell

† Honors College Graduate
Bachelor's Degrees

10 a.m. Ceremony

†Brendan D. Mitchell
  Advisor: Mr. Dennis Hite
Matthew William Parker Needham
Jordan C. Neyman
Hunter M. O’Mary
Duncan M. Patterson
Matthew Lee Pearson
Alex Pointer
Robert Paul Rowell
Seth William Schmidt
David W. Upton
Maggie Claire Walton
Daniel J. Wilcox
†Haylee J. Winters
  Advisor: Mr. Dennis Hite

Bachelor of Science in Industrial and Systems Engineering

Jackson Cord Allen
Sydney Marie Baskins
Cameron David Bentley
Connor Ellis Bolton
Jacob A. Burns
Lucy Elizabeth Calhoun
†Kelly X. Campo
  Advisor: Dr. Bryan Mesmer
Hannah Emily Rose Centers
†Evan A. Danielson
  Thesis: “An Alternative View”
  Advisor: Mr. José Betancourt
Mason J. Davis
Brennen L. Dodd
Ryan Edward Dunn
Ahmed Eldoeb
Ethan Kennedy Gardner
William Carter Griffith
Victor M. Gubarev
James Allan Landberg
Peter Le
Licet Marquez
Colt Christopher Meads
Ashley Mendoza
Mark Justin Hernandez Nuncio
Ryan Patrick O’Neill
Harsh S. Patel
  Kyler Michael Plansky
  Jonathan G. Sillivant
  Aleksy Olegovich Sinelnikov
  Kevin T. Stammen
  Mollie Frances Valek
  Carson Joseph Villalta
  Justin C. Wallace
  William Haden Wise
  Markus René Zwahlen
  Bachelor of Science in Mechanical Engineering

William G. Ashley
  Ariel D. Barreto
  Sean David Bell
  Kenneth Max Blackwell III
  Gehrig T. Bolio
  Harvey Harrison Carpenter
  Kyleigh Celeste Casserly
†Anthony Michael Lenz Ciccarelli
  Thesis: “Investigation of Unsteadiness Associated with a Normal Shock Wave and a Lambda Foot”
  Advisor: Dr. Phillip Ligrani
Alexander Warren Clark
Cameron C. Clarke
Karissa H. Coggin
Alexander M. Cooper
Katelyn Cosby
Anthony Michael Lenz Ciccarelli
Adam Alexander DeLong
Jacob Alexander Dial
†Alexander John DiBenio
  Thesis: “UAH Moonbuggy Task Force Measurement Module”
  Advisor: Mr. David Fikes
Dominic Joseph Durant
Zekete T. Emerick
Miles Makai Filbey
Kelby Florimon
Samuel E. Fowler
†Grayson MacLane Fulmer
  Thesis: “Experimental Investigation of a Unique Upper Pressure Side Film Cooling Arrangement Supplied by Two Separate Plenums for a Transonic Squealer Turbine Blade Tip”
  Advisor: Dr. Phillip Ligrani
Tanner Ray Gatewood
Brock S. Gerhard
Elias J. Gerstein
Joseph D. Harrison
Josiah David Hrenyk
Kuly L. Hubbard
  Lauren Isabel Humphrey
  Sean Gaetano Hunter
  Stephen Allan Jarman, Jr.
  Lucas C. Johnston
  Bryce William Kelley
  Trenton Hunter Kelsey
  Josiah Jaron Landis
  Madeline Liu
  Matthew Levi Maddox
  John Manneschmidt
  Thomas C. Meier
  Michael C. Moore
†Nathan S. Morgan
  Thesis: “Improvements of Radial Stretch System for the Mechanical Characterization of Flexible Electronics”
  Advisor: Dr. Nicholas Ginga
Taylor Edward Nails
Jackson Baker Neese
Colby Andrew Nesbit
Tyler Nichols
Cathlyn K. Ninh
Grace Elizabeth O’Berry
Logan Blake Owen
Ritik D. Patel
William T. Peck
Johnathan Pendergrast
Noah Mark Poe
†Aidan Garrett Price
  Advisor: Dr. Nicholas Ginga
Tucker A. Putman
Maria F. Quintana Garcia
Michael Earle Raum
Kiryu Sakamoto
Daniel T. Saylor
Carson S. Spires
Charles Patrick Stapler
Cayne Stephens
John R. Taylor III
John R. Vinson
Lauren N. Wiegmann
Michelle Williams
Khadut S. Yafai
Steven M. Zelek

COLLEGE OF NURSING
Bachelor of Science in Nursing

Makayla D. Adams
Lola Akinkunmi

†Honors College Graduate
Bachelor's Degrees

Gabrielle Arb
Kalisa Anne Barnett
Riley N. Belrose
Jasmine Monique Branford
Marley C. Carpenter
Rodney Clemons, Jr.
Mae Lea Collins
Carson Cook
Fatima D. Covarrubias
Sydney R. DeGurse
Evan S. Dolloff
Amory B. Dowdy
Hannah Noelle Dressel
Ikhem C. Eko-Isenlumhe
Jordan W. Ellis
Brandi Morris Evans
Iyinoluwa Oyinnjesu Fagbemi
Megan Hastings Franklin
Shauna Chermalne Gilchrist
Emily F. Gilliam
Sloan Michael Higgins
Elizabeth-Marie Grace Ishee
Devin Jeter
Denise Jones
Tameka Jones
Samantha Christine Juliao
Juwon Kim
Jasmine King
Safiat Tokunbo Kudaisi
Christina Landrum
Jennifer Lombardi
Kelsey Ann McAlister
Katelyn G. McCulloch
John David Justice McGovern
Tyra LaSarah Murry
Salema M. A. Myler
Algalee Nunn-Billings
Polly Overdear
Kehinde Caleb Oyediran
Erin Alaine Pruett
Rachel Rhodes
Brittaney A. Ross
Makayla Crimson Rowell
Zurely J. Roys Quintero
Zachary Caleb Stevenson
Bidisha Subedi
Adam J. Suszczynski
Melanie Christine Thomas
Crimson Rose Traylor
Aundrea M. Welch
Lauren E. Whatley
Savanah Wood
Ashley Young

+ Honors College Graduate
COLLEGE OF SCIENCE
Doctor of Philosophy

Purva Mehul Diwanji
Field: Physics
Dissertation: “Shocks and Cold Fronts in Merging Galaxy Clusters”
Advisor: Dr. Stephen Walker

Kirtankumar Pravin Dixit
Field: Physics
Dissertation: "Design, Modeling, and Experimental Realization of Tunable Fabry-Perot Nanocavities for Broadband and Narrow-Band Applications”
Advisor: Dr. Don Gregory

Wen He
Field: Space Science
Advisor: Dr. Qiang Hu

INTERDISCIPLINARY PROGRAMS
Doctor of Philosophy

Adam Sayed Mansor
Field: Optical Science and Engineering
Advisor: Dr. Patrick Reardon

Yo-Ann Velez Justiniano
Field: Biotechnology Science & Engineering
Dissertation: “Assembly and Analysis of Space Biofilm-forming Bacterial Models Towards the Treatment of Water System Biofilms”
Advisor: Dr. Tatyana Sysoeva

THE 2024 GRADUATION CANDIDATES
Doctoral Degrees
Master’s Degrees

COLLEGE OF BUSINESS

Master of Accountancy

Landry Bussey
Anna Elizabeth Messer
Seth H. Miller
Abigail Roberts
Elizabeth Workman

Master of Business Administration

Kaitlin Tysinger Bennett
Jai Bonertz
Alfred Jacob Brien
Matthew Cheek
Stephen Neal Coleman
William Earnest
Dena Darlene Einhorn
Victor Manuel Fentanes, Jr.
Anna Marie Joy Fernandez
Abigail G. Hancock
Cody Holland
Meghan Hughes
Jane H. Kim
Allison Little
Wilson Alexander McClain
Ashlyn McCormick
Chad Mosley
Anish B. Patel
Megha P. Patel
Nour Qushair
Trevor David Redmond
Angela Rowe
Michael Sawyer
Nicholas R. Sloan
Austin Smith
Kathleen C. Sobai
Isabella Szmyd
Alison Warth Watson
Douglas Edward Williams
Rebecca Williams
Trey Wright

Master of Science

Hunter Hood Acy
Business Analytics
Sahith Akumadupula
Business Analytics
Emily Anderson
Business Analytics
Felix Siro Atika
Cybersecurity

Lasya Burra
Business Analytics
Alicia Deanne Campbell
Cybersecurity
Julien C. Chalkley
Cybersecurity
Eliza Ruth Dellert
Supply Chain Management
Patrick R. Doolin
Cybersecurity
James Downard III
Business Analytics
James Lee Elns
Cybersecurity
James David Fluhler
Cybersecurity
Timothy Munene Gicharu
Business Analytics
Raven Graves
Cybersecurity
Shireesha Gujia
Business Analytics
Maya C. Hannon
Cybersecurity
Kathryn Heard
Cybersecurity
Nicole R. Hughes
Business Analytics
Leslie A. Hurst
Cybersecurity
Tiffinie Jones
Supply Chain Management
Srujan Kalavagunta
Business Analytics
Josiah Kariuki Kamau
Business Analytics
Priyanka Kondi
Business Analytics
Badarinath Kongara
Business Analytics
Roja Koya
Business Analytics
Manju Bhargavi Kurapati
Business Analytics
Jasmine T. Le
Cybersecurity
Keerthi Likki
Business Analytics
Tyler McElroy
Business Analytics
Ellie Morgan Miles
Business Analytics
Rajender Rao Miryala
Business Analytics
Evan Connor Mitchell
Cybersecurity
Jacob Museka Musembe
Business Analytics
Linet Kinya Mwebia
Cybersecurity
Prapul Nanjala
Business Analytics
Branden M. Noack
Cybersecurity
Kevin Onchari Ondieki
Business Analytics
Vamshi Pagidimuru
Business Analytics
Amogh V. Patel
Business Analytics, Cybersecurity
Durga Koushik Perla
Business Analytics
Jahnvi Poluri
Business Analytics
Phillip Travis Ray
Cybersecurity
Rukmini Repalle
Business Analytics
Kyle Rieben
Business Analytics
Adan Suleiman Robow
Cybersecurity
Dimitri Serrano
Supply Chain Management
Baji Shaik
Business Analytics
Aaron B. Smith
Supply Chain Management
Marissa C. Stoneking
Supply Chain Management
Mohammed Taufeeq
Business Analytics
Sravya Thatha
Business Analytics
Theodore Huy-Tin Tran
Business Analytics
Keith Walsh
Cybersecurity
Kevin Walsh
Supply Chain Management
Nickolas Williams
Supply Chain Management
Hunter Wilson
Business Analytics
Master’s Degrees

Master of Science
in Information Systems

Kenneth James Bertrand
Savannah Crowley
Kyle Foster McCarty

Master of Science
in Management

Claire Brown
Human Resource Management
Juan Guevara
Human Resource Management
Punnaluck Lukacovic
Human Resource Management
Michelle Mason
Human Resource Management
Regina E. Stokes
Human Resource Management

COLLEGE OF EDUCATION
Master of Arts in Teaching

Jeremy Bradford
Teaching
Class A Certification, History, Grades 6-12

Sierra LaVon Jones
Teaching
Class A Certification, English for Speakers of Other Languages, Grades P-12

Halla A. Krieger
Elementary Education Teaching
Class A Certification, Elementary Education, Grades K-6

Master of Education

Mary Kate Boykin
Differentiated Instruction
Class A Certification, Elementary Education, Grades K-6

Taylor Mattes
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6

COLLEGE OF SCIENCE

Master of Science

Srivani Athmakur
Computer Science
Thesis: “Interfacing Unstructured Data with Deep Neural Nets of Land Cover Types Using Shapefile and Tiff Images”
Advisor: Dr. Charity Banerjee Mukherjee

Sankeerth Bakki
Computer Science

Vijayashankar Balaji
Cybersecurity

Ryan Balch
Computer Science

Jordan Patrick Barrilleaux
Computer Science

Kanan E. Bell
Biological Sciences

Kyle Beltz
Computer Science

Anish Bhusal
Computer Science
Thesis: “Query Augmentation for Information Retrieval using Large Language Model (LLM)”
Advisor: Dr. Tathagata Mukherjee

Andrew C. Blackford
Atmospheric and Earth Science
Advisor: Dr. Udaysankar Nair

Sani Maman Brah Maman
Chemistry
Thesis: “Functionalizing Silicon Oxide Surfaces with Fatty Acids”
Advisor: Dr. Jeffrey Weimer

Sean Campbell
Cybersecurity

Prakash Chaudhary
Computer Science
Advisor: Dr. Tathagata Mukherjee

Rajashree Dahal
Computer Science
Thesis: “Hierarchical Multi-Label Text Classification in Earth Science Datasets”
Advisor: Dr. Tathagata Mukherjee

Tiffany Quynh Anh Dinh
Computer Science

Caroline E. Dixon
Biological Sciences

Nikhil Sai Dommaraju
Computer Science

Daniel M. Dyer
Computer Science

Kenia Z. Evans
Chemistry

Kyle Robert Fletcher
Computer Science

Trevor Joseph Garnett
Computer Science

Benjamin L. Glass
Atmospheric and Earth Science

Sameer Gopali
Computer Science
Advisor: Dr. Huaming Zhang

Susheel Reddy Gurijala
Computer Science

Rebecca Jean Haerr
Cybersecurity

Brianna D. Hawkins
Cybersecurity

Gaurav Khatri
Computer Science

Shiva Shashank Kusuma
Computer Science

Sriabhinay Kusuma
Computer Science

Disha Santosh Mahadik
Space Science

Olivia L. Mason
Chemistry

Peggy Sue Mathis
Cybersecurity

William Matthews
Biological Sciences

Sumanth Maturi
Computer Science

Todd J. McKinney
Atmospheric and Earth Science
Thesis: “Methodology, Deployment, and Performance of Pico Balloons in Antarctica”
Advisor: Dr. Michael Newchurch
Aaron Newchurch
Chemistry
Thesis: “Impact of the Substrate Stiffness on Macrophage Function”
Advisor: Dr. Anuradha Subramanian

Rajesh Pandey
Computer Science
Advisor: Dr. Tathagata Mukherjee

Paridhi Parajuli
Computer Science
Thesis: “Curation and Analysis of AI Ready Environmental Justice Datasets: A Proof-of-Concept Study”
Advisor: Dr. Tathagata Mukherjee

Baylee Morgan Parish
Chemistry
Thesis: “Interactions of Caffeine with Anticancer Drugs Studied by Nuclear Magnetic Resonance”
Advisor: Dr. Bernhard Vogler

Poshan Pokharel
Biological Sciences
Thesis: “Small Molecule Modulation of the p75 Neurotrophin Receptor Attenuates neurodegeneration in an In Vitro Model of Parkinson’s Disease”
Advisor: Dr. Jerome Baudry

Janani Rangaraj
Computer Science

Sharda Pravin Reddy
Computer Science

Akaash Revally
Computer Science

Sebastian Jose Rivera Leal
Cybersecurity

Abhishek Srinivas Sunkara
Computer Science

Sneha Vuppala
Computer Science

Jeffrey Scott Webb
Computer Science

Master of Science in Software Engineering

Jeffrey Allen
Computer Science

J’Len P. Dowdy
Computer Science
Honor Graduates 2024

*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

Madison Danielle Alexander
Adam Jack Born
Kaitlin Marie Bryce
Rachel Marie Cates
MaryAlyce Rebecca Grace Cornett
Dakota M. Davis
Justin Davis
Wesley Nathanael Dyar
Michael Davlin Elrod-Erickson
Benjamin Ridge Faulkner
Christopher L. Fechter
Kyle Douglas Fitzpatrick
Sarah E. Foltz
Miles A. Gannett
Hannah Rae Gant
Asia Serena Garvida
Matthew W. George
Daisy Makayla Lee Greer
China Rae Gunter
Rayan Ul Haque
Safwan M. Haque
James Paden Hardin
Elizabeth Yanie Horton
Emma K. Jarrett
Abrianna D. Johnson
Jackson Price Jones
Colleen Kennedy
Tristan D. Kennedy
Dominic Kenyon
Huan Quang Le
Soulathda Monet Le
Conner Paul Lough
John Mark Mayhall
Emily A. McMurry
Holly Elizabeth Monroe
Jesse Aaron Morgan
Logan Lee Ollenburger
Grace S. Oswald
Jacob Curtis Padgett
Therese Michelle Parkes
Dhruvi Pankaj Patel
Michelle Haresh Patel
Charlie I. Perkins
Nathanael Pichette
Molly C. Pierce
Skyler Lee Pittson
Coleman Gregory Poole
Sarah Grace Schaaf

Tirzah M. Sheldon
William Tanner Shulman
Jackson L. Stallings
Natalie May Stoner
Alan Subedi
Christian Schilleci Vanzant
Rachel N. Weeks
MaryAnn R. Wiethop

**MAGNA CUM LAUDE**
3.7 - 3.899 on course work

Tessa M. Adkins
Evan James Alexander
Jordan Anthony Aycock
Gabrielle Ann Bauer
Cameron J. Beck
Kailee J. Bell
Mikayla D. Briggs
Ella Brown
Matthew P. Brown
Olivia Rose Brown
Alice E. Burson
Landon Cade Clark
Laura B. Coble
Jeremiah Christian Dervis
Jessica N. Edde
Anna Elizabeth Ferguson
Leigh Celestra YuanXin Ford
Makayla Paige Frisse
Emma E. Fuller
Brittany Lene Gordon
Jacob S. Harmening
James T. Haywood
Braden Xavier Hearn
Victoria G. Howell
Seth H. Jablonowski
Ashley Elizabeth Jordan
Joshua Adrian King
Bailey James Knight
Hannah K. Lee
Daniel Robert Lerche
Trevor Harris McClain
Makena Rae Millsap
Ephram Sylas Milne
Briana Renee Moore
Matthew Scott O’Dell
Sunny Collin Overby
Bethany Mikayla Prevost
John Alexander Pyper
Joseph Quan
Kim Quaries
Cassidy S. Redding
Ellie J. Reynolds
Jesse Cole Rhee
McKenna Cade Riopelle
William L. Rogers
Jacob G. Rolin
Robin Catherine Russo
Jacob Lyle Sandlin
Caleb W. Simpson
Lillian Grace Snoddy
Dana Janee Souder
Lucas A. Spears
Zachary Alexander Swann
Tyler K. Tarvin
Trinity N. Tennant
David Tollett
Kiana Blue Waters
Autumn Danielle White
Emily Hope Williams
Jessica C. Wong

**CUM LAUDE**
3.4 - 3.699 on course work

Brynn Elizabeth Abbott
September L. Abbott
Andrea Alisson Adams
Parker Barrett Adkinson
Olivia Erin Alcorn
Sarah M. Arafat
Jennifer Aragon
Megh M. Arya
Richard C. Bagwell
Duncan M. Barbour
Rylee A. Beddow
Krina N. Bhagat
Donny Black
Zachary B. Bobbitt
Cooper Bond
Caleb M. Boss
Angel Monet Brown
Meryem Budak
Joshua C. Cantrell
Edward F. Cardona
Joshua P. Catterall
Anaya Deveanne Chambers
Abraham A. Cherrak
Alexander P. Corvalan
Alexis M. Craft
Dakota Curry
Parker B. Davie
Jacquelyn R. Demirjian
Chance L. Dendy
Cameron J. Dingo
Nicholas Andrew Eheart
Sophia LaRosa Eheart
Hannah Alexis Evans
Brilynn S. Farmer
Bryce Joseph Ferraro
Alexis Fink
Nicholas J. Fisher
Emilie J. Francois
Hannah Leigh Fry
Tyler Daniel Gallien
Nathaniel Michael Gorden
Kieffer Haehnlein
Erin Marie Helton
Ethan Brice Hill
Benjamin H. Johnson
Dylan S. Johnston
Hunter A. Jones
Sarah Jones
Brooklyn M. Kelly
Mariah G. Kelly
Caleb D. Kennedy
Victoria Kennedy
Jackie Nhu Thien Le
William Bradley Long
Antonio McClain Lope
Anthony J. Lowe
Jessica Lauren Matheny
Jennifer Ashley McCain
Chantel Cherise McClellan
Sara B. McClellan
Adam Miller
Benjamin P. Morrison
William R. Mote
Baleigh E. Neu
Jacqueline E. Newland
Christian D. Nichols
Erik Daniel Overberg
Sam Brenneman Owen
Meet H. Patel
Riya Bharat Bhai Patel
Sophie Paul
Ryan M. Pepper
Ryan Christopher Perdue
Alexander McRae Price
Nathan C. Pritchett
Logan Alexander Richey
Macy R. Riley
Jorge Jared Rodriguez-Torres
Kelela Ashanti Roe
Stephen Gabriel Ross
Emily R. Schoener
Reagan Christine Schutte
Makayla Shaneyfelt
Benjamin Joseph Smeltz
Hayden Mallie Smith
Laurel Rebecca Smith
Robert Gunn Stephenson
Henry O. Stinson
Katherine A. Stricklin
James P. Thrasher
Chloe Ellen Todd
James T. Torrent
Dung G. Tran
DaJon L. Truss
Satero Armando Vazquez
Luke Anthony Weaver
Bryce Weidle
Katherine Lee Williams
Trent J. Young
Robert Edward Zecher
Bachelor's Degrees

COLLEGE OF BUSINESS
Bachelor of Science

Jordan Anthony Aycock
Economics and Computational Analysis
Malek Anas Elbendary
Economics and Computational Analysis
Nathan J. Fulk
Economics and Computational Analysis
Alexander B. Hamilton
Economics and Computational Analysis
Austin Jeffrey Harris
Economics and Computational Analysis
Jonah Northern
Economics and Computational Analysis
Stephen Gabriel Ross
Economics and Computational Analysis

Bachelor of Science in Business Administration

Andrea Alisson Adams
Accounting
Andrew L. Adams
Information Systems
Parker Barrett Adkison
Finance
Olivia Erin Alcorn
Accounting
Amya Janel Allen
Management
Anas Malik Alrobiai
Accounting
Ian Robert Arnt
Finance
Jordan Anthony Aycock
Finance
Henley Graham Baron
Information Systems
Nathaniel John Bartee II
General Business
Petra Stacy Rene' Beaver
Marketing
Stacia Janay Benford
Information Systems
Brayson Robert Benninger
Management
Myles Jared Bitten
Management
Jacob Brantley
Marketing
Tyler Broadfoot
Information Systems
Autumn Brooks
Management
Amanda Brown
Finance
Angel Monet Brown
Management
Daniel P. Buchanan II
Information Systems
Grayson Burgess
Information Systems
Gianna Danielle Cadet
Management
†Edward F. Cardona
Accounting
Advisor: Dr. Christopher Allport
Joshua P. Catterall
Information Systems
Abraham A. Cherrak
Information Systems
Kawanzera Cherry
Management
Aindrea Chester
Information Systems
Laura B. Coble
Accounting
Dylan J. Conner
Information Systems
Chelsea Cooper
Management
†MaryAlyce Rebecca Grace Cornett
Marketing
Advisor: Dr. Karen Anne Wallach
Joshua Beck Corrow
Finance
Alexis M. Craft
Management
Dakota Curry
Management
Clayton Bradford Dean
Management
Chance L. Dendy
Management
Benjamin Dissette
Management
Kevin Anhkiem Do
Information Systems
Parker J. Duohon
Information Systems
Erin Duncan
Finance
Christina Edwards
Finance
Thomas Ian Emerson
Management
John Etheridge
General Business
Hannah Alexis Evans
Marketing
Brilynn S. Farmer
Management
Bryce Joseph Ferraro
Marketing
Nicholas J. Fisher
Information Systems
†Sarah E. Foltz
Information Systems, Management
Thesis: “Escaping the Net: Detecting and Avoiding Phishing Attacks”
Advisor: Dr. DJ Hovermale
Hannah Leigh Fry
Management
Matthew W. George
Accounting
Nathaniel Michael Gorden
Management
Christian Griffin
Information Systems
Ruslan Gurkov
Information Systems
James Paden Hardin
Management
Jacob S. Harmening
Information Systems
Clarence Harmon IV
General Business
Braden Xavier Hearn
Information Systems
Erin Marie Helton
Management
Daisy P. Hernandez
Marketing
Sean P. Higgins
Information Systems
Ethan Brice Hill
Finance
Elizabeth Yanjie Horton
Finance, Management

+ Honors College Graduate
Bachelor's Degrees

Julia Christiana Houser
Marketing
Sydney Peyton Howell
Finance
Victoria G. Howell
Accounting
Caleb Hudson
Finance
Lacey Hughes
Accounting
Kyle Alexander Ivy
Management
Seth H. Jablonowski
Information Systems
Lucas Darrington Jackson
Marketing
Dylan S. Johnston
Finance
Hunter A. Jones
Management
Morgan Trinity Jones
Management
Mariah G. Kelly
Management
Victoria Kennedy
Information Systems
Joshua Adrian King
Information Systems
Scott Lamothe
Finance
Jose Lara-Cruz, Jr.
Accounting
Daniel Robert Lerche
Information Systems
Jake Anderson LeVette
Management
Kyle J. Light
Finance
Enoch Loy
Information Systems
Patrick McCarron
Management
Daniel C. McCary
Finance
Sara B. McClellan
Management
Emily Catherine McCormick
Finance
Noah Christopher McNatt
Information Systems
Jessica F. Mendoza
Information Systems
Kiara Julianne Merchant
Marketing
Joel E. Metuge
Information Systems
Ephram Sylas Milne
Information Systems
Jonathan R. Money
Finance
Holly Elizabeth Monroe
Accounting
Jesse Aaron Morgan
Finance
William R. Mote II
Information Systems
Nick Mothersele
Finance
Jose Luis Najera
Management
Scott D. Nation
Finance
Baleigh E. Neu
Management
Jacob T. Newman
Accounting
Michael Aron Nowakowski
Information Systems
Kevin Patrick O’Hear Valesi
Information Systems
Logan Lee Ollenberg
Management
Julian A. Olvera
Finance
Jacob Curtis Padgett
Information Systems
Divan Patel
Information Systems
Zeel Patel
Management
Chase Thomas Patterson
Management
Sophie Paull
Management
Justin Tucker Perreault
Management
Skylor Lee Pittson
Accounting
Coleman Gregory Poole
Accounting
Alexander McRae Price
Accounting
Nathan C. Pritchett
Finance
Joseph Quan
Marketing
Kim Quarles
Marketing
Dalton James Richardson
Marketing
Maxwell Alexander Rinehart
Information Systems
Dan William Ryan IV
Information Systems
Sarah Grace Schaaf
Marketing
Jacob Demiao Schramm
Marketing
Makayla Shaneyfelt
Management
Caleb W. Simpson
Finance
Dawson Nathaniel Smith
Information Systems
Laurel Rebecca Smith
Marketing
MaRaylee T. Smith
Accounting, Finance
Dakota James Starr
Management
Robert Gunn Stephenson
Information Systems
Greyson Robert Stevens
Finance
Jackson Elliott Stewart
Finance
Katherine A. Stricklin
Marketing
Corbin Wesley Sullivan
General Business
Zachary Alexander Swann
Information Systems
Jasmine A. Taylor
Marketing
Nicolas Mitchell Thompson
Information Systems
Alexandria Lynn Thornton
General Business
James P. Thrasher
Information Systems
Luke Ralston Till
Information Systems
Amy Tillman
Marketing
Chloe Ellen Todd
Management
DaJon L. Truss
Information Systems
Andreas Tsimon
General Business
Kobe D. Vance
Finance

2:30 p.m. Ceremony

+ Honors College Graduate
Bachelor’s Degrees

Caroline Margaret Wade
Information Systems
Benjamin Alexander Walker
Information Systems
Micah Desco Watson
Marketing
Bryce Weidle
Information Systems
Abby Lynn West
Management
Kyle M. West
Accounting
Rian A. White
Finance
Erika Denise Wiley
Information Systems
William T. Wilkinson
Information Systems
Dalton P. Williams
Finance
Amber Williamson
Management
Trent J. Young
Management
Robert Edward Zecher
Information Systems

COLLEGE OF EDUCATION
Bachelor of Arts

Tessa M. Adkins
Elementary Education
Class B Certification, Elementary Education, Grades K-6
Kailee J. Bell
Elementary Education
Class B Certification, Elementary Education, Grades K-6
Mikayla D. Briggs
Elementary Education
Class B Certification, Elementary Education, Grades K-6
McKayla Carmen Burch
Elementary Education
Class B Certification, Elementary Education, Grades K-6
Rachel Marie Cates
Elementary Education
Class B Certification, Elementary Education, Grades K-6

Brittany Lene Gordon
Elementary Education
Class B Certification, Elementary Education/ Collaborative Education, Grades K-6
Abrianna D. Johnson
Elementary Education
Class B Certification, Elementary Education, Grades K-6
Chantel Cherise McClellan
Elementary Education
Class B Certification, Elementary Education, Grades K-6
Jackson L. Stallings
Elementary Education
Class B Certification, Elementary Education, Grades K-6
Rachel N. Weeks
Elementary Education
Class B Certification, Elementary Education/ Collaborative Education, Grades K-6

Bachelor of Science

Logan Taylor Black
Kinesiology
Ella Brown
Kinesiology
Alice E. Burson
Secondary Education History
Class B Certification, History, Grades 6-12
James Roger Cain
Sport and Fitness Management
Kayla E. Dawson
Kinesiology
Jeremiah Christian Dervis
Kinesiology
Brendan M. Dingo
Secondary Education History
Class B Certification, History, Grades 6-12
Cameron J. Dingo
Kinesiology
Dalton B. Dodd
Sport and Fitness Management
Jessica N. Edde
Kinesiology
Michael Davlin Elrod-Erickson
Kinesiology
Benjamin Ridge Faulkner
Kinesiology
Leigh Celestra YuanXin Ford
Early Childhood Special Education
Class B Certification, Early Childhood/ Early Childhood Special Education, Grades K-3
Tanner Giles
Sport and Fitness Management
Emma K. Jarrett
Kinesiology
Caleb Jones
Kinesiology
Ashley Elizabeth Jordan
Kinesiology
Colleen Kennedy
Kinesiology
Christian D. Nichols
Kinesiology
Lexi Danielle Quick
Kinesiology
Cassidy S. Redding
Early Childhood Special Education
Class B Certification, Early Childhood/ Early Childhood Special Education, Grades K-3
Ellie J. Reynolds
Kinesiology
McKenna Cade Riopelle
Kinesiology
William L. Rogers
Secondary Education History
Class B Certification, History, Grades 6-12
William Tanner Shulman
Sport and Fitness Management
Shakiya D. Stephens
Kinesiology
Kiana Blue Waters
Secondary Education English
Class B Certification, English/Language Arts, Grades 6-12
MaryAnn R. Wiethop
Kinesiology
Katherine G. Ziak
Kinesiology

COLLEGE OF SCIENCE
Bachelor of Science

Brynn Elizabeth Abbott
Biological Sciences
September L. Abbott
Computer Science
Evan James Alexander
Engineering Technology
Bachelor’s Degrees

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Honors College Graduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madison Danielle Alexander</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Baylee G. Allredge</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Bailey Anderson</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Sarah M. Arafat</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Jennifer Aragon</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Megh M. Arya</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Aliyah K. Ashley</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Sydney R. Avery</td>
<td>Individualized Studies</td>
<td></td>
</tr>
<tr>
<td>Richard C. Bagwell</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Duncan M. Barbour</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Avery C. Barnett</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Adam Michael Barr</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Gabrielle Ann Bauer</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Cameron J. Beck</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Kelsey Beckman</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Rylee A. Beddow</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Candice D. Belcher</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Brandon L. Belyeu</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>Krina N. Bhagat</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Michael Jeremy Bishop</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Donny Black</td>
<td>Engineering Technology</td>
<td></td>
</tr>
<tr>
<td>Otis Black III</td>
<td>Engineering Technology</td>
<td></td>
</tr>
<tr>
<td>Zachary B. Bobbitt</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>†Cooper Bond</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Caleb M. Boss</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Zachary Andrew Bowman</td>
<td>Atmospheric and Earth Science</td>
<td></td>
</tr>
<tr>
<td>Wilbur Henry Bradham, Jr.</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Daysia A. Brantley</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Matthew P. Brown</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Olivia Rose Brown</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>†Kaitlin Marie Bryce</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Meryem Budak</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Philip Katongo Bwalya</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Joshua C. Cantrell</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Eliana Raisa Carter</td>
<td>Atmospheric and Earth Science</td>
<td></td>
</tr>
<tr>
<td>Olivia Shenir Hadassah Casimir</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Curtis Hayden Casteel</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Anaya Deveanne Chambers</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Joseph W. Cherry III</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Grace Danielle Clark</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Landon Cade Clark</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Anna Elizabeth Clute</td>
<td>Atmospheric and Earth Science</td>
<td></td>
</tr>
<tr>
<td>Keenan Javian Coleman</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Daniel Concepcion</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Jacob Tyler Cooper</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Orrin Cooper II</td>
<td>Engineering Technology</td>
<td></td>
</tr>
<tr>
<td>Tyler Scott Cornelius</td>
<td>Engineering Technology</td>
<td></td>
</tr>
<tr>
<td>Ryan A. Corob</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Alexander P. Corvalan</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Cameron S. Crawford</td>
<td>Atmospheric and Earth Science</td>
<td></td>
</tr>
<tr>
<td>Kaushal K. Dalsania</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Parker B. Davie</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>†Dakota M. Davis</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>†Wesley Nathanael Dyar</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Nicholas Andrew Eheart</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Sophia LaRosa Eheart</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Luke W. Epley</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>Cory Thomas Ethington</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Emmanuel C. Ezekiel</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Christopher L. Fechter</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Michael Alexander Fechter</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Anna Elizabeth Ferguson</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Emilie J. Francois</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Alexis Fink</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Kyle Douglas Fitzpatrick</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Trey Allen Freeman</td>
<td>Computer Science</td>
<td></td>
</tr>
</tbody>
</table>

+ Honors College Graduate
Bachelor’s Degrees

†Makayla Paige Frisse
  Physics
  Thesis: “Simulating X-ray Observations of AGN Inflated Bubbles in High-Redshift Galaxy Clusters with AXIS”
  Advisor: Dr. Stephen Walker

Emma E. Fuller
  Computer Science

Julia Celeste Fulmer
  Biological Sciences

Kevin Joel Gallardo Hernandez
  Engineering Technology

Tyler Daniel Gallien
  Atmospheric and Earth Science

Miles A. Gannett
  Physics

†Hannah Rae Gant
  Biological Sciences
  Thesis: “The Impact of the Quadriceps Angle on Female Athletes”
  Advisor: Dr. Ahmed Lawan

Asia Serena Garvida
  Computer Science

Shelby Marie Gault
  Biological Sciences

Alexia K. Gorka
  Biological Sciences

Kevin A. Gosart
  Physics

Daisy Makayla Lee Greer
  Biological Sciences

Matthew Darden Greer
  Computer Science

†China Rae Gunter
  Computer Science
  Thesis: “Comparative Analysis of Database Handling for a Star Map Application”
  Advisor: Dr. Dan Schrimpsher

Kieffer Haehnlein
  Biological Sciences

Rachel M. Hallmark
  Biological Sciences

Mirin Ross Hannah
  Physics

Rayan Ul Haque
  Biological Sciences

Safwan M. Haque
  Biological Sciences

†James T. Haywood
  Computer Science
  Thesis: “Dynamic Slideshow Creation Software”
  Advisor: Dr. Dan Schrimpsher

Caroline Grace Herndon
  Chemistry

Kiara L. Hill
  Biological Sciences

Nicholas Chase Howard
  Computer Science

Caleb T. Hudson
  Computer Science

Benjamin H. Johnson
  Computer Science

Kaitlyn N. Johnson
  Chemistry

Mikayla Grace Johnson
  Physics

†Jackson Price Jones
  Biological Sciences, Chemistry
  Thesis: “Synthesis and Characterization of Tellurite Based Noncentrosymmetric Materials”
  Advisor: Dr. Jie Ling

Janna Leanne Jones
  Atmospheric and Earth Science

Sarah Jones
  Physics

†Brooklyn M. Kelly
  Computer Science
  Thesis: “Portable ASL Translator Using Raspberry Pi”
  Advisor: Mr. Kevin Preston

Caralyn Elaine Kemp
  Biological Sciences

Caleb D. Kennedy
  Biological Sciences

†Tristan D. Kennedy
  Computer Science
  Advisor: Dr. Chaity Banerjee Mukherjee

Dominic Kenyon
  Computer Science

Michael T. Key
  Engineering Technology

†Bailey James Knight
  Mathematics, Physics
  Thesis: “Quantifying Blood Vessel Contrast in Narrow Band Microscopy Imaging (NBMI)”
  Advisor: Dr. V. N. Du Le

Spencer Kress
  Computer Science

Michael E. Kurzban
  Computer Science

William Jack Kyle
  Physics

Fabian Marc LaPalme
  Computer Science

Kyra M. Lathon
  Computer Science

Huan Quang Le
  Mathematics

Jackie Nhu Thien Le
  Biological Sciences

†Soulathda Monet Le
  Biological Sciences, Chemistry
  Thesis: “Synthesis and Characterization of Tellurite Based Noncentrosymmetric Materials”
  Advisor: Dr. Jie Ling

Hannah K. Lee
  Biological Sciences

Bryan Gunner Limas
  Mathematics

Mike Liu
  Computer Science

Brookelyn A. Long
  Biological Sciences

William Bradley Long, Jr.
  Mathematics

Antonio McLain Lope
  Physics

Conner Paul Lough
  Computer Science

Anthony J. Lowe
  Biological Sciences

Christopher Daniel Lycans
  Biological Sciences

Jessica Lauren Matheny
  Biological Sciences

Anthony Edward Matthews
  Computer Science

Rosa C. Mauro
  Chemistry

†John Mark Mayhall
  Atmospheric and Earth Science
  Advisor: Ms. Vivian Brasfield

Jennifer Ashley McCain
  Computer Science, Mathematics

Hogan M. McClain
  Physics

Trevor Harris McClain
  Mathematics

James Garrett McClendon
  Biological Sciences

Emily A. McMurry
  Biological Sciences
Bachelor’s Degrees

Adam Miller
Biological Sciences

Makena Rae Millsap
Biological Sciences

Ian Thomas Moeller
Atmospheric and Earth Science

†Briana Renee Moore
Computer Science
Advisor: Dr. Charles O’Brien

Sara Morales
Individualized Studies

Benjamin A. Morgan
Computer Science

Benjamin P. Morrison
Computer Science

Jacqueline E. Newland
Computer Science

Matthew Scott O’Dell
Biological Sciences

†Richard T. Oehrlein
Mathematics
Thesis: “Obsessive Hope”
Advisor: Dr. Angela Balla

Grace S. Oswald
Biological Sciences

Erik Daniel Overberg
Computer Science

Sunny Collin Overby
Biological Sciences

†Sam Brenneman Owen
Computer Science, Mathematics
Thesis: “Categorizing All Closed Sets of 2-Ary Functions on 3-Element Sets”
Advisor: Mr. Jonathan Patrick

†Therese Michelle Parkes
Atmospheric and Earth Science
Thesis: “Developing an Aerosol Database for Understanding Aerosols’ Effects on Atmospheric Processes and for HEL Research and Applications”
Advisor: Dr. Udaysankar Nair

Quennon Parson
Computer Science

Dhruvi Pankaj Patel
Biological Sciences

Meet H. Patel
Biological Sciences

Michelle Haresh Patel
Computer Science

Riya Bharat Bhai Patel
Biological Sciences

Vruti Rajendra Patel
Biological Sciences

George Mason Penrod
Engineering Technology

Ryan M. Pepper
Biological Sciences

Ryan Christopher Perdue
Atmospheric and Earth Science

†Charlie I. Perkins
Computer Science
Advisor: Dr. Timothy Newman

Shelley Ann Phillips
Chemistry

Cassandra Noela Jeanne Phoenix
Physics

†Nathanael Pichette
Physics
Thesis: “Mining the Data Cubes in Astronomy: ESO 137-002”
Advisor: Dr. Ming Sun

Molly C. Pierce
Computer Science

Joshua Pohl
Computer Science

Bethany Mikayla Prevost
Biological Sciences

Patrick Reed Price
Computer Science

Nicole M. Pritchard
Biological Sciences

Adam Wayne Pruitt
Computer Science

John Alexander Pyper
Atmospheric and Earth Science

Emmett W. Racine
Mathematics

†Jesse Cole Rheal
Computer Science
Advisor: Dr. Timothy Newman

Riley Hunter Rhodes
Computer Science

Turner Reese Richardson
Physics

Logan Alexander Richey
Mathematics

Macy R. Riley
Biological Sciences

McKenna Cade Riopelle
Biological Sciences

Anissana N. Roberts
Physics

Jorge Jared Rodriguez-Torres
Engineering Technology

†Kelela Ashanti Roe
Biological Sciences
Thesis: “The Impact of Generational Trauma on the Black Female Community:
Advisor: Dr. Susan Friedman

Jacob G. Rolin
Biological Sciences

Robin Catherine Russo
Biological Sciences, Chemistry

Brandon J. Sanders
Individualized Studies

Jacob Lyle Sandlin
Engineering Technology

†Emily R. Schoener
Computer Science
Advisor: Mr. Jason Sebastian

Sydney M. Schultz
Biological Sciences

Reagan Christine Schutte
Mathematics

Tirzah M. Sheldon
Biological Sciences, Chemistry

Henry B. Shreve
Biological Sciences

Ryan G. Signiski
Biological Sciences

Dominique D. Smartt
Computer Science

Benjamin Joseph Smeltz
Atmospheric and Earth Science

Hayden Mallie Smith
Biological Sciences

Lillian Grace Snoddy
Computer Science

Dana Janeen Souders
Mathematics

Lasonya M. Spears
Biological Sciences

†Lucas A. Spears
Chemistry, Physics
Advisor: Dr. Vinh Nguyen Du Le

Henry O. Stinson
Computer Science
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hannah Faith Stone</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Natalie May Stoner</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Alan Subedi</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Tyler K. Tarvin</td>
<td>Engineering Technology</td>
</tr>
<tr>
<td>Trinity N. Tennant</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Franklin Lee Thomas III</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Myles D. Thompkins</td>
<td>Computer Science</td>
</tr>
<tr>
<td>David Tollett</td>
<td>Computer Science</td>
</tr>
<tr>
<td>James T. Torrent</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Dung G. Tran</td>
<td>Engineering Technology</td>
</tr>
<tr>
<td>Ryan James Uehling</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Tyler M. VanAlstine</td>
<td>Physics</td>
</tr>
<tr>
<td>Christian Schilleci Vanzant</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Satero Armando Vazquez</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Caleb Dean Wales</td>
<td>Physics</td>
</tr>
<tr>
<td>Luke Anthony Weaver</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Ashleigh K. White</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Autumn Danielle White</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Mitchell Whitehead</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Christian Charles Williams</td>
<td>Engineering Technology</td>
</tr>
<tr>
<td>Emily Hope Williams</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Katherine Lee Williams</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Alexander Taylor Wilson</td>
<td>Engineering Technology</td>
</tr>
<tr>
<td>McKennon B. Wilson</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Samuel H. Wilson</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Lauren O. Womack</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Jessica C. Wong</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Stanton Ray Woodard</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Halle Angelic Woods</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jennifer Li Wooten</td>
<td>Engineering Technology</td>
</tr>
</tbody>
</table>
THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ALABAMA

The Honorable Kay Ivey
Governor of Alabama
President ex officio

TRUSTEES

Mike Brock, Montgomery
Karen P. Brooks, Tuscaloosa
Ronald W. Gray, Huntsville
Jeff Gronberg, Huntsville
Barbara Humphrey, Birmingham
W. Davis Malone III, Dothan
Evelyn VanSant Mauldin, Leighton
Harris V. Morrissette, Mobile
Scott M. Phelps, Tuscaloosa
J. Steven Roy, Alexander City
Kenneth O. Simon, Birmingham
W. Stancil Starnes, Birmingham
Marietta M. Urquhart, Mobile
Kenneth L. Vandervoort, M.D., Anniston

TRUSTEES EMERITI

Paul W. Bryant Jr., Tuscaloosa
Angus R. Cooper II, Mobile
John H. England Jr., Tuscaloosa
Joseph C. Espy III, Montgomery
Joseph L. Fine, Montgomery
Sandral Hullett, M.D., Eutaw
Andria Scott Hurst, Birmingham
John D. Johns, Birmingham
Peter L. Lowe, Huntsville
John J. McMahon Jr., Birmingham
Joe H. Ritch, Huntsville
William “Britt” Sexton, Decatur
Finis E. St. John IV, Tuscaloosa
Cleophus Thomas Jr., Anniston
John Russell Thomas, Alexander City

CHANCELLOR OF THE UNIVERSITY OF ALABAMA SYSTEM

Sid J. Trant, Interim

SECRETARY OF THE BOARD OF TRUSTEES

Mark D. Foley Jr.

* President pro tempore
THE UNIVERSITY MACE

The ceremonial mace of The University of Alabama in Huntsville was commissioned in 2024 to replace the original mace that served for more than 50 years.

It was crafted by personnel in the Center for Applied Optics at UAH and a local artist. The shaft of the mace is fashioned of hollow aluminum that has rings representing the six current academic colleges. These rings are powder coated with the colors represented in the tassels used at commencement. The bottom of the shaft pays homage to our roots in space exploration with rocket fins and a flame of propulsion. The top of the shaft speaks to our future and our influence both here on earth, represented by the blue globe, and in space, represented by a pattern reminiscent of the Hubble space telescope. The blue of the globe represents both UAH and the oceans of the world. The globe is cradled in children’s hands that represent the students we educate and their great futures. Imprinted in the brass below the hands are three images representing innovation, community, and academics. The image representing innovation is the original UAH logo; the image representing community is the roundabout at the Sparkman Drive entrance to campus, with three flagpoles; and the image of academics is Morton Hall, the first academic building on campus.

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
- Interdisciplinary, Black
- 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
Rhonda K. Gaede, Ph.D., University Marshal
Ronnie Hebert, Ph.D., Student Marshal
Andrea Word-Allbritton, Ed.D., Faculty Marshal
Azita Amiri, Ph.D., Assistant Marshal
Stephen Waring, Ph.D., Mace Bearer, 10 a.m. Ceremony
David Kyle, Ph.D., Mace Bearer, 2:30 p.m. Ceremony

READERS
Jennifer English, Ph.D.
Ron Schwertfeger, M.L.I.S.

UAH ADMINISTRATION
Charles L. Karr, Ph.D., President
David A. Puleo, Ph.D., Provost and Executive Vice President for Academic Affairs
Ronnie Hebert, Ed.D., Vice President for Student Affairs
Todd Barré, M.P.A., Vice President for Finance and Administration
Robert Lindquist, Ph.D., Vice President for Research and Economic Development
Mallie Hale, M.A., Vice President for University Advancement
LaFreeda Jordan, Chief External Affairs Officer
Kristina Hendrix, M.A., Vice President for Strategic Communications
Rhonda K. Gaede, Ph.D., Associate Provost for Undergraduate Studies
Jon Hakkila, Ph.D., Associate Provost for International Services, Academic Integrity, and Dean of the Graduate School
Bryan Samuel, Ph.D., Vice President for Diversity, Equity, and Inclusion

DEANS
Karen Frith, Ph.D., College of Nursing
Jon Hakkila, Ph.D., Graduate School
Rainer Steinwandt, Ph.D., College of Science
Jason Greene, Ph.D., College of Business
Sean Lane, Ph.D., College of Arts, Humanities, and Social Sciences, and Interim Dean of the Honors College
Shankar Mahalingam, Ph.D., College of Engineering
Beth Quick, Ph.D., College of Education
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