THE UNIVERSITY OF ALABAMA IN HUNTSVILLE
SPRING COMMENCEMENT
Monday, May 2, 2022

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 2, 2022
10 a.m. and 2:30 p.m.

PRELUDE
UAH Wind Ensemble
Dave Ragsdale, D.M.A.

CALL TO ORDER
Rhonda 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
Karen Young, Soloist

WELCOME AND INTRODUCTION
Rhonda Gaede, Ph.D.

INVOCATION
Cade Smith, Ph.D.

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

ALMA MATER
Karen Young, Soloist
Please stand and sing

RECESSIONAL
Audience remains standing
THE 2022 GRADUATION CANDIDATES
Doctoral Degrees

COLLEGE OF ENGINEERING
Doctor of Philosophy

Behzad Bahramibabamiri
Field: Mechanical Engineering
Dissertation: “Synchronous Involvement of Topology and Microstructure to Design Additively Manufactured Lattice Structures”
Advisor: Dr. Jason Mayeur

Joshua Logan Grumbach
Field: Aerospace Systems Engineering
Dissertation: “Reuse Considerations for Successful Complex Systems Integration”
Advisor: Dr. Robert Frederick, Jr.

Sai Susheel Praneeth Kode
Field: Electrical Engineering
Advisor: Dr. Yuri Shtessel

Eric Alan Merschman
Field: Civil Engineering
Advisor: Dr. Abdullahi Salman

Mason Earl Nixon
Field: Electrical Engineering
Dissertation: “Adaptive Sliding Mode Control of Small Satellites in Formation for Distributed Beamforming Applications”
Advisor: Dr. Yuri Shtessel

Rajesh Rayala Jayasheelareddy
Field: Electrical Engineering
Advisor: Dr. Laurie Joiner

Thanh Chi Vu
Field: Civil Engineering
Advisor: Dr. Tingting Wu
Master’s Degrees

COLLEGE OF ARTS, HUMANITIES, & SOCIAL SCIENCES

Master of Arts

Christopher Marshall Alhorn
Public Affairs
Jerrime Grant Ball
Public Affairs
Hannah Marie Barr
Psychology
Thesis: “Differences in Effectiveness of Intrinsic and Extrinsic Motivation Based Incentives in Promoting Use, Acceptance, and Adoption of Automated Systems”
Advisor: Dr. Nathan Tenhundfeld

Natalie Faith Campbell
Public Affairs
Tamar L. Davis
Psychology
Juliana Rae Denes
Professional Communications
Venkatesh Rajappa Ekambaram, Jr.
Psychology
Thesis: “Mortality Salience Induction Using Coronavirus-Related Information”
Advisor: Dr. Aurora Torres

NiCarla Friend
Professional Communications
Gregory R. Gates
English
Mercedes Rachel George
Professional Communications
Joslyn Guyton
Public Affairs
Kelly D. Haas
Professional Communications
Anna Leigh Hargrove
English
A’Melody Lee Jacobi
Public Affairs
Giannina Jensen
Professional Communications
Amber Michelle Laxson
History
Constance Marie Lowrey
English
Vanessa Martin
Public Affairs

Kassie Nicole Mink
Psychology
Advisor: Dr. Jeffrey Neuschatz

Anna Marie Moyers
Professional Communications
Dylan Gregory Neal
Public Affairs
Robert Myles Purtle
History
James Paul Rogers
English
Dylan Schrader
English
Allison Leigh Tucker
Psychology
Thesis: “The Impact of Defendant Criminal History on Juror Decision Making”
Advisor: Dr. Jeffrey Neuschatz

COLLEGE OF EDUCATION

Master of Arts in Teaching

Rachna Bansal
Elementary Education Teaching
Class B Certification, Elementary Education, Grades K-6
Ashley N. Cornell
P-12 Teaching
Class A Certification, Physical Education, Grades P-12
Brooke Hall
Teaching
Class A Certification, English/Language Arts, Grades 6-12
Harrison Shawn Anthony Jackman
Teaching
Class A Certification, English/Language Arts, Grades 6-12
Emma Maner
Teaching
Class B Certification, Elementary Education, Grades K-6
Jordan Stacey McCarver
P-12 Teaching
Class A Certification, Physical Education, Grades P-12

Jason S. Ward
P-12 Teaching
Class A Certification, Physical Education, Grades P-12

Master of Education

Madison Ann Caldwell
Differentiated Instruction
Class A Certification, Visual Impairments, Grades P-12
Toni V. Cassidy
Differentiated Instruction
Class A Certification, English for Speaker of Other Languages, Grades P-12
Emily Marie Satterfield
Differentiated Instruction
Class A Certification, Elementary Education, Grades K-6
Kelley Springer Wolfe
Differentiated Instruction
Class A Certification, Elementary Education, Grades K-6

Master of Science

Emily Anne Chapple
Applied Behavior Analysis

COLLEGE OF ENGINEERING

Master of Science

Tobias Behrens
Aerospace Systems Engineering
Paige Berg
Aerospace Systems Engineering
Logan Richard Cannan
Cybersecurity
Sarah Brantley Dabbs
Aerospace Systems Engineering
Advisor: Dr. Jason T. Cassibry
Master’s Degrees

Evan Dow  
Cybersecurity  
Sai Basaveswara Rao Gudapati  
Aerospace Systems Engineering  
Thesis: “Modeling of a Fixed-Wing Unmanned Aerial Vehicle with Actuated Wingtips”  
Advisor: Dr. Konstantinos Kanistras  
Michaela R. Hemming  
Aerospace Systems Engineering  
Margarita L. Hockensmith  
Aerospace Systems Engineering  
Joshua Timothy Holmes  
Aerospace Systems Engineering  
Andrew Butler Howard  
Aerospace Systems Engineering  
Logan L. Johnson  
Cybersecurity  
Rilee Ann Kaliher  
Aerospace Systems Engineering  
Harold Lacroix  
Aerospace Systems Engineering  
Abel Montgomery  
Cybersecurity  
Joshua C. Moorhouse  
Aerospace Systems Engineering  
Nageshwar Nagarajan  
Aerospace Systems Engineering  
Thesis: “A Computational Investigation of Field-Scale Grass Fires”  
Advisor: Dr. Shankar Mahalingam  
James K. Muriuki  
Aerospace Systems Engineering  
Sara Meadows  
Electrical Engineering  
An N. Nguyen  
Mechanical Engineering  
Thesis: “A Crystal Plasticity Study of Grain Size Effect and Lattice Strain Distributions in Additively Manufactured Inconel 718”  
Advisor: Dr. Jason Mayeur  
Jonathan David Ostrosky  
Electrical Engineering  
Matthew Ostrosky  
Electrical Engineering  
Angela May Paulin  
Industrial and Systems Engineering  
Boshra Rezvanian  
Chemical Engineering  
Isabeta E. Rountree  
Industrial and Systems Engineering  
Benjamin A. Shea  
Electrical Engineering  
Ian Kent Small  
Electrical Engineering  
Advisor: Dr. Emil Jovanov  
Hannah Ruth Smith  
Industrial and Systems Engineering  
Gavin St. Pierre  
Mechanical Engineering  
Nicholas Burke Strong  
Computer Engineering  
Alexander T. Tucker  
Mechanical Engineering  
James P. Venters  
Mechanical Engineering  
Bailey Hope Walker  
Industrial and Systems Engineering  
Ryan Wurst  
Industrial and Systems Engineering  

Master of Science in Engineering  
Charles Lucien Adams III  
Industrial and Systems Engineering  
Christine Nicole Aldijali  
Industrial and Systems Engineering  
Timothy Wayne Blanks  
Industrial and Systems Engineering  
Cara M. Brown  
Civil Engineering  
Aaron N. Burruss  
Mechanical Engineering  
Kenneth D. Butler  
Electrical Engineering  
Megan Colleen Camp  
Industrial and Systems Engineering  
Kevin John Caruso, Jr.  
Mechanical Engineering  
Jordan Chambers  
Industrial and Systems Engineering  
Jonathan Prescott Coons  
Mechanical Engineering  
Donald McClure Corbett IV  
Electrical Engineering  
Dylan Dakota Cox  
Industrial and Systems Engineering  
Joshua Adam Crauswell  
Electrical Engineering  
Noah A. Eid  
Computer Engineering  
Kevin J. Elliott  
Mechanical Engineering  
Valdez L. Gant  
Electrical Engineering  
Summer Brianna Gilliland  
Industrial and Systems Engineering  
Dan Hicks  
Industrial and Systems Engineering  
Arman Jahandarfard  
Industrial and Systems Engineering  
Larissa Bess Mirhan Lagria  
Chemical Engineering  
Advisor: Dr. Yu Lei  
Julia Theresa Lisac  
Computer Engineering  
Jessica A. Lobrano  
Computer Engineering  
Shane H. Lyons  
Industrial and Systems Engineering  
Joseph Rayburn Mahafza  
Industrial and Systems Engineering  

Master of Science in Operations Research  
Timothy M. Kane  
Jeffrey Lehman
Master’s Degrees

Master of Science in
Software Engineering

Jonathan Alexander Harmon
Computer Engineering
Christopher Daniel Taylor
Computer Engineering
Honor Graduates 2022

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

Morgan Elizabeth Aldridge
Manvith Amara
Jonathan Scott Anderson
Keona Banks
Olivia G. Batchelor
Lucas Baudry
Rinata Bauzhanova
Madelynne B. Bell
Elizabeth Ann Berhow
Samuel C. Boggis
Declan George Brick
Wesley Benjamin Brown
Christopher Charles Carter II
Andrew M. Clark
Scott K. Clarke
Savannah D. Combs
Andrew Christian Couch
Alexander T. Cresswell
Wesley A. Crouch
Griffin T. Cully
Wyatt Lundy Cupp
Camran A. Daniel
Jeffrey Nathaniel Davis
Emily Elizabeth DeCorte
Natalie Hope Dinkins
Morenike Doherty
Caleb D. Estes
Caroline Elizabeth Feddeler
Mariah N. Flint
Connor D. Flynn
Joeele R. Fugate
William B. Gard
Adam J. Garrett
Tyler Marcus Gass
Keith A. Greenway
Matthew Haley
Joseph Hunter Hamm
Brennan H. Haralson
June Marie Harriman
Alexander James Herbst
Kenisha Hill Phillips
Bryson Hillls
Tawny Hillls
Amber Marshay Hinton
Barkley J. Hunter
Fausat Emosioke Isu
Hunter C. Jaynes
Klaire Marie Johnson

Christina Lydia Lachapelle
Malachi David Landis
Megan Meiling Lowrance
Grace Caroline Martin
Taylor N. Martin
Hannah Beth Mason
Reema Majed Matar
Sarah M. Matar
Sophia B. Matthews
William R. McCormick
Joshua Nathaniel Newton
Matthew D. Norman
Cristina Ivelisse Northcutt
Emily Helena O’Hear
Shivani Kamlesh Patel
Justin A. Phillips
Laramie Plott
Sarah K. Puchner
Allison C. Raney
Noah C. Remo
Lauren Joelle Rhodes
Rachel Mikul Richardson
Jason Christopher Riebe
Spencer T. Rubottom
Josiah Andrew Schlabach
Noah A. Schwalb
Alay Mihir Shah
Hunter J. Silverstrim
Troy D. Sloan
Josephine Faith Smith
Patrick Julian Smith
Alex R. Spaulding
Brent Joseph Styles
Joshua T. Symonette
Natalie Arlene Taggart
Bryn Taylor
Amanda H. Thompson
Micah P. Tseng
Elaina Diane Walker
Brady Logan Wallace
Shelby K. Westrich
Dustin J. Wilkinson
Taylor P. Willingham
Jordan Alan Willoughby
EmbreeAnn J. Wingo
Caleb King Yan Wong
Tucker C. Youngblood
Andrew Jacob Zelinka

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Ethan J. Alexander
William C. Archer
Johnathan Caleb Baker
Anna Elizabeth Beam
Elijah John Bickel
Jacob Lloyd Bickel
Tiffany D. Black
Samuel A. Blackwell
Griffin McKay Bond
Ethan Andrew Boone
Nathaniel W. Branham
Jonathan Dale Brumbaugh
Anna Brooke Brunton
Sawyer C. Bryson
Dustin J. Carroll
Kathryn F. Carroll
Sarah Katherine Cauthen
Thomas Payne Clark
Barry L. Cowart, Jr.
Madison Audrey Creasy
Joaquin Kyron Day II
Michaela J. Dent
Callahan J. Diercks
Ethan Harrison Duckworth
Dena Einhorn
Jacob Ross Elmore
Lucas M. Farmer
Makenzie Leonettee Fogle
Connor W. Fowler
Nathaniel M. Franklin
Yaseen Golzarian
Hunter Douglass Hall
David A. Hansen
Lindsey N. Harper
Jason Paul Hart
Andrew R. Heil
Kotaro Hino
Carson Haley Honeycutt
Bobby G. Hooper III
Graham Wesley Hoover
Parker Lee Horne
Sebastian Joseph Junior Hozan
Leela M. Hyatt
Tanner W. Jackson
Hudson M. James
Caleb J. Jamison
Hayley A. Johnson
Kaleb Leo Johnson
Honor Graduates 2022

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.

Jenna Kate Jones
Ali Abbas Khan
Joseph Caleb Knox
Weston Krohe
Brendan Charles Lang
Cameron E. Langford
Hannah B. Lawless
Stephen John Lawrence
Neil Phillip Layla
Jacob D. Lee
Allison B. Lentz
Daniel Lenz
Robert Paul Lewis
Karla Meifong Liu
Gabriel Braeden Long
Michael E. Loutzenheiser
Gage Paton Mallard
Aleks Michael Martin
Avery Kay McClure
Kelcie Lynne Meador
Joseph Richard Miller
Tyler Dwayne Myers
Thao Quyen Nguyen
Aubrey Katherine Northam
Alex Logan Oleniczak
Christopher Payne
Sarah E. Polickoski
Jaden H. Reid
Seth P. Rigsby
Kalynn Robinson
Nathan Andrew Rotta
Jared Thomas Rucker
Madison Brooke Schwandt
Mason Lake Sessions
Keaen D. Shoemake
James P. Shrontz
Benjamin D. Shuey
Nicholas Reed Sommer
Emily Xiuxen Sorrells
Reagan Jean Spencer
Stephen Michael Stammen
Brandon C. Staton
Emily Rachael Stewart
Jacob Todd Studdard
Andrew Liam Sweeney
Juan Tarrat Lorenzo-Arroyo, Jr.
Mason O. Terry
Andrew N. Thelen
Thomas Matthew Thelen
Daniel J. Torres
Annika Rose Vargas

James A. Wagonon
Dawson L. Wakefield
Allison G. Walter
Dawson Brandon-Kade Welsh
David Taylor White
Kenan Mackenzie White
Braden Willingham
Charles J. Wilson
Ruben Yeshua Yanez Rodriguez
Caden R. Yarbrough
Aaron L. Yoder
Han Bin You
Jennifer Zheng
Christopher Marc Zuckerman

CUM LAUDE
3.4 - 3.699 on course work

Gabriel Michael Adamson
Nolan Patrick Anderson
Esther Elizabeth Andreasen
Jonathon Shane Autrey
Lorren Showers Bailey
Quinn Alexander Barbee
Eva Marie Barck
Dale Joseph Barrs
Madison Ray Bean
Jessica Lynn Bissinger
Jonathan B. Bledsoe
Abigail Grace Bozarth
Maea K. Brown
Madison Ashley Bulla
Emily Morgan Burns
Steven Ray Byrd
Sarah K. Castleberry
Alina Tate Center
Julien C. Chalkley
Ryan James Collins
Dennis Lee Cordell
Owen B. Cox
Laura Crandall
Caleb Criscoe
Tara R. Crowe
Joseph Nathaniel Curry
Madison Dalton
Brandon Alexander Davis
Joanna DeAtley
Robert Wells Deloney
Eric Michael Eftink
Ranine El Ali

Taylor Danielle Ellis
Kristian Gabriel Erskine
Anthony Ryan Eslick
Sheila Faircloth
Zachary M. Faudi
Logan Michael Fiske
Savannah Flaherty
Brittany Shaye Forster
Ryan Heath Free
Marco Antonio Garcia
Henry Matthias Gilsdorf
Evan Thomas Golley
Kyle B. Grantland
Jonathon Alexander Green
Sarah Elizabeth Hammell
Roosevelt Hardy III
Bennett J. Hasner
Ryota Hayashi
William Michael Henn
Paige C. Higgens
Audrey Elizabeth Hill
Joshua B. Howard
Michaela M. Huffstetler
Lily Preeti Jaiswal
Benjamin Raymond Jerzylo
Clayton Bradley Keeler
Blake C. Kelly
Allison Faith Kennedy
Patrick Nelson Kiley
Zachary Anthony LaMear
Garret Anthony Lashley
Joshua Aaron Luria
Emily Amanda Mackey
Michael Riley Marsh
Tyler Aaron Mauldin
John M. McBrearty
Timothy McCloud
Peter Emmett McDonald
Carter John McKenzie
Reid Jackson McNabb
Keha Audrey Meacham
Ethan Blain Merenda
Kamiya Jerre Michelin
Daniel M. Mills
Meghan Elaine Monroe
Maria M. Najjar
Andrew Jay Norman
Ruben Antonio Noyola-Barajas
Caroline Payne Olive
Abigail L. Overstreet
Thomas James Pagonis
Honor Graduates 2022

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.

Revathi Panuganti
Gabriela Alejandra Paredes
Vivica Elise Parker
Emily Parrish
Christopher Parten
Dhruv N. Patel
Nicholas R. Pepper
Alexander Claburn Perkins
Traci L. Phillips
Tyler John Phillips
Austin Anthony Pollard
Selena Dominique Pruitt
Ethan R. Punch
Haley N. Radden
Geoffrey P. Rankin
Bryce Allen Reynolds
Amy Elizabeth Riggs
Cassius M. Rojas, Jr.
Ethan Daniel Rosenow
Samuel James Sandlin
Jacob V. Skipworth
Trina Kay Sloan
Audrey Cameron Smith
Emmy Hope Sloan
Jacob B. Smith
Steven David-Henry Soles, Jr.
Lydia M. Stehle
Emily Brooke Storer
Jennifer Ann Strickert
Jace P. Strickland
Logan B. Tarver
Maleah Tierra Taylor
Phaedrus H. Taylor
Devyn Elizabeth Thompson
Kayla Tidwell
Avery Caroline Turnage
Averi Vieira
Michael Jude Wahl
Ian T. Watson
Kristian Patrick Wells
Julie Wilson
Autumn N. Wootton
Bachelor’s Degrees

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

Bailey Nicole Ables
Music
John Michael Abraham
Communication Arts
Ashlan Ann Anderson
Psychology
Jonathan Scott Anderson
Foreign Language: French and Foreign Language International Trade-Spanish
Thomas Joseph Arbona
Psychology and Sociology
James F. Arneson
Political Science
+ Lucas Baudry
Philosophy and Political Science
Thesis: “On the Elimination of Cash Bail”
Advisor: Dr. John Harfouch
Jessica Lynn Bissinger
Psychology
Erin Blankley
Art
+ Samuel C. Boggs
History
Thesis: “A Reflection on Time”
Advisor: Ms. Anna Weber
Nathaniel W. Branham
Psychology
Alexander W. Brooks
Art
Juliana Elizabeth Bundren
Psychology
Kathryn F. Carroll
Philosophy and Sociology
Sarah Katherine Cauthen
English
Laura Crandall
Psychology
Madison Audrey Creasy
Art
De’Asia C. Crocton
Psychology
Joanna DeAtley
Psychology
Natalie Hope Dinkins
Foreign Language: Spanish
Trevor A. Dodge
English
Margaret Tiffanie Easley
Psychology

Ranine El Ali
Foreign Language International Trade-Spanish
Taylor Danielle Ellis
English
Kristian Gabriel Erskine
Political Science
James L. Euley
Theatre
Sheila Faircloth
Writing
Brittany Shaye Forster
Psychology
Jonathon Alexander Green
Sociology
+ Keith A. Greenway
Political Science
Lindsey N. Harper
Psychology and Sociology
Emma L. Haynes
Sociology and Theatre
Caleb E.M. Henry
Writing
Dajeana Heymann
Sociology
Kenisha Hill Phillips
Music
Tawny Hillis
Foreign Language International Trade-German
Amber Marshay Hinton
Communication Arts
Daniel Hodges
Writing
+ Carson Haley Honeycutt
Writing
Thesis: “Taking a Stab at Theory: How the New Halloween Movies Complicate the Horror Genre”
Advisor: Dr. Joseph Watson
Joshua B. Howard
Foreign Language: Spanish
Michaela M. Huffstetler
Psychology
Hayley A. Johnson
Theatre
Naya D. Johnson
Sociology

Brendan Charles Lang
History
Cameron E. Langford
History
Daniel R. Leach
Music
Sara Beth Lewter
Writing
Michael Joseph Lowder
Music
Joshua Aaron Luria
Music
Aleks Michael Martin
English
Reema Majed Matar
Communication Arts and Political Science
Sarah M. Matar
Communication Arts and Political Science
John M. McBrearty
Political Science
+ Kelcie Lynne Meador
Psychology
Advisor: Dr. Aurora Torres
Ethan Blain Merenda
History and Political Science
Kamiya Jerre Michelin
Communication Arts
Hope Megan Miller
Music
Meghan Elaine Monroe
Psychology and Sociology
Jackson Larry Myers
Writing
Tyler Dwayne Myers
Music
Maria M. Najjar
Psychology
Matthew D. Norman
Philosophy
Emily Helena O’Hear
Psychology
Gabriela Alejandra Paredes
History
Carly Anne Parker
Sociology
Vivica Elise Parker
Sociology
Christopher Payne
Music
Traci L. Phillips
Theatre
Bachelor's Degrees

John Powers
English
Emily Nichole Pritchard
Writing
Saxon Thomas Reynolds
Foreign Language: Russian
Lauren Joelle Rhodes
Writing
Kalynn Robinson
Art
Taylor N. Rowe
Art
Emily Russell
Art
Madison Brooke Schwandt
Theatre
Mason Lake Sessions
Music
Erik Sigmon
Psychology
Alexander T. Smith
History
+Josephine Faith Smith
English and Foreign Language: Spanish
Thesis: “The Difference Between Teeth and Fangs”
Advisor: Dr. Beth Boswell
Benjamin Robert Snedden
History
+Emily Xiwen Sorrells
Psychology
Thesis: “Changes in Frontal Lobe Activity Detected by fNIRS regarding Persuasive Messages about Vaping”
Advisor: Dr. Aurora Torres
Jennifer Ann Strickert
Psychology and Sociology
Autumn C. Taylor
Political Science
Bryn Taylor
English and History
PhpaeDRUS H. Taylor
Writing
Devyn Elizabeth Thompson
Psychology and Sociology
Kayla Tidwell
Psychology
Sierra Lynn Turk
Philosophy
Jonathan Matthew Turner
Political Science
Averi Vieira
English
Brady Logan Wallace
History
Dawson Brandon-Kade Welsh
Political Science
Marilyn A. West
Theatre
+Kenan Mackenzie White
Psychology
Thesis: “The Capstone Psychology Internship Course and Its Impact on Undergraduate Psychology Students”
Advisor: Dr. Eric Seemann
Sarah Madison White
English
Katlyn Taylor Whitehouse
Psychology
Andrew Williams
Psychology
Jordan D. Williams
Psychology
Julie Wilson
Psychology
Jeff Winchester
Foreign Language: French
Autumn N. Wootton
Foreign Language International Trade-Spanish
Ruben Yeshua Yanez Rodriguez
Communication Arts
Christopher Marc Zuckerman
History

Bachelor of Fine Arts

Rinata Bauzhanova
Art
+Anna Elizabeth Beam
Art
Thesis: “In Light of Self Reflection”
Advisor: Ms. Roxie Veasey
Madison Ray Bean
Art
Elizabeth Ann Berhow
Art
Tiffany D. Black
Art
Deontris C. Coleman
Art
Summerlin Elizabeth Crawford
Art
Madison Dalton
Art
Emily Elizabeth DeCorte
Art
Alysa N. Eppling
Art
Rachel E. Faucett
Art
Nathaniel M. Franklin
Art
Sarah Elizabeth Hammell
Art
Audrey Elizabeth Hill
Art
Klaire Marie Johnson
Art
Grace Caroline Martin
Art
Aubrey Katherine Northam
Art
Geoffrey P. Rankin
Art
+Rachel Miku Richardson
Art
Thesis: “Devour”
Advisor: Mr. Vincent Argentina
Robert Edward Rigsby III
Art
Maleah Tierra Taylor
Art
Avery Caroline Turnage
Art
+Tucker C. Youngblood
Art
Thesis: “Short Film Production”
Advisor: Mr. Vincent Argentina

COLLEGE OF EDUCATION

Bachelor of Arts

Olivia G. Batchelor
Elementary Education
Class B Certification, Elementary Education, Collaborative Education, Grades K-6
Emily M. Baucum
Elementary Education
Class B Certification, Elementary Education, Grades K-6
Sarah K. Castleberry
Elementary Education
Class B Certification, Elementary Education, Collaborative Education, Grades K-6
Saryneliz Cruz Zayas
Elementary Education
Class B Certification, Elementary Education, Grades K-6
Bachelor’s Degrees

Bachelor of Science

Jessica Barrientos Ruiz  Kinesiology
Jacob N. Bishop  Kinesiology
Christopher Charles Carter II  Kinesiology
Savannah D. Combs  Kinesiology
Tyler Daniel  Sport and Fitness Management
Carson Davidson  Sport and Fitness Management
Hunter Glenn Davis  Sport and Fitness Management
Kevin Demetrius Davis  Kinesiology
Joaquin Kyron Day II  Kinesiology
June Marie Harriman  Kinesiology
Magnolia Grace Herda  Kinesiology
Alekz Michael Martin  Secondary Education
Jocelyn Marie Mau  Secondary Education
Lindsey Palmer  Kinesiology
Emily Parrish  Secondary Education
Avery Kay McClure  Kinesiology
Cristina Ivelisse Northcutt  Kinesiology
Lindsey Palmer  Kinesiology
Emily Parrish  Secondary Education
Brennan Payne  Kinesiology
Dakota Shae Powell  Kinesiology
Selena Dominique Pruitt  Sport and Fitness Management
Haley N. Radden  Kinesiology
Spencer L. Rosenthal  Kinesiology
Steven David-Henry Soles, Jr.  Kinesiology
Amanda H. Thompson  Secondary Education
Class B Certification, Mathematics, Grades 6-12

COLLEGE OF ENGINEERING
Bachelor of Science

Samantha Christine Ashford  Cybersecurity Engineering
Anna Brooke Bruton  Cybersecurity Engineering
Julien C. Chalkley  Cybersecurity Engineering
Michaela J. Dent  Cybersecurity Engineering
Connor W. Fowler  Cybersecurity Engineering
Marisa Juzang  Cybersecurity Engineering
Clayton Bradley Keeler  Cybersecurity Engineering
Daniel Lenz  Cybersecurity Engineering
Bryce Allen Reynolds  Cybersecurity Engineering
Braden Willingham  Cybersecurity Engineering
Caden R. Yarbrough  Cybersecurity Engineering

Bachelor of Science
in Aerospace Engineering

John Patrick Accardo  Aerospace Engineering
Morgan Elizabeth Aldridge  Aerospace Engineering
Manwrit Amara  Aerospace Engineering
Esther Elizabeth Andreassen  Aerospace Engineering
Madelynn B. Bell  Aerospace Engineering
Samuel A. Blackwell  Aerospace Engineering
Spencer Gerrit Bolhuis  Aerospace Engineering
Griffin McKay Bond  Aerospace Engineering
Ethan Andrew Boone  Aerospace Engineering
Anastasia Braylyan  Aerospace Engineering
Declan George Brick  Aerospace Engineering

Jonathan Dale Brumbaugh  Aerospace Engineering
Sawyer C. Bryson  Aerospace Engineering
Madison Ashley Bulla  Aerospace Engineering
Alina Tate Center  Aerospace Engineering
Jacob Todd Clark  Aerospace Engineering
Thomas Payne Clark  Aerospace Engineering
Ryan James Collins  Aerospace Engineering
Owen B. Cox  Aerospace Engineering

Advisor: Dr. Chang-kwon Kang
Ryan James Collins  Aerospace Engineering
Owen B. Cox  Aerospace Engineering

Thesis: “Lunar Logistics Study”
Advisor: Dr. Matthew Turner
James William Logan Curtis  Aerospace Engineering
Ethan Harrison Duckworth  Aerospace Engineering
Eric Micheal Eftink  Aerospace Engineering
Zachary M. Faudi  Aerospace Engineering

Thesis: “Computational Plasma Modeling for Characterization of an Atmospheric Pressure Plasma Jet”
Advisor: Dr. Gabriel Xu
Ryan Heath Free  Aerospace Engineering
Marco Antonio Garcia  Aerospace Engineering

Advisor: Dr. Brian Landrum and Dr. Konstantinos Kanistras
Adam J. Garrett  Aerospace Engineering
Tyler Marcus Gass  Aerospace Engineering
Riley Cole George  Aerospace Engineering
Evan Thomas Golley  Aerospace Engineering
Matthew Haley  Aerospace Engineering
Bennett J. Hasner  Aerospace Engineering
Ryota Hayashi  Aerospace Engineering
William Michael Henning  Aerospace Engineering
Graham Wesley Hoover  Aerospace Engineering
Parker Lee Horne  Aerospace Engineering
Barkley J. Hunter  Aerospace Engineering

Thesis: “CubeSat Reaction Wheel Simulation”
Advisor: Dr. Matthew Turner
Leela M. Hyatt  Aerospace Engineering
Michael Wayne James II  Aerospace Engineering
Hunter C. Jaynes  Aerospace Engineering

Thesis: “Researching the Impact of Fire and Soot on Engine Performance”
Advisor: Dr. Brian Landrum and Dr. Konstantinos Kanistras
+ Honors College Graduate
Bachelor’s Degrees

Benjamin Raymond Jerzylo  
Hunter Graham Jett  
Benjamin Johnston  
Patrick Nelson Kiley  
Neil Phillip Laya  
Jacob Dennis Lee  
+Allison B. Lentz  
  Thesis: “Rotating Detonation Rocket Engine (RDRE) Fluidic Diode Injector Studies”  
  Advisor: Dr. David Lineberry

Sophia B. Matthews  
Carter John McKenzie  
+Kehla Audrey Meacham  
  Thesis: “Using Systems Tool Kit to Model Possible CubeSat Orbits”  
  Advisor: Dr. Matthew Turner

Joshua Nathaniel Newton  
Andrew Jay Norman  
Ruben Antonio Noyola-Barajas  
Thomas James Pagonis  
Joshua T. Pastor  
Dhruv N. Patel  
+Shivani Kamlesh Patel  
  Thesis: “Evaluating Rocket Performance with Different 3D-Printed Nozzle Extensions”  
  Advisor: Dr. David Lineberry

Nicholas R. Pepper  
Alexander Claburn Perkins  
+Justin A. Phillips  
  Advisor: Dr. David Lineberry

Sarah Elizabeth Polickoski  
Brent Scott Proctor  
Myles Davis Reardon  
Jaden H. Reid  
Jason Christopher Riebe  
Amy Elizabeth Riggs  
+Cassius M. Rojas, Jr.  
  Thesis: “Using Systems Tool Kit to Model Possible CubeSat Orbits”  
  Advisor: Dr. Matthew Turner

Spencer T. Rubottom  
+Jared Thomas Rucker  
  Advisor: Dr. Brian Landrum and Dr. Konstantinos Kanistras

+Noah A. Schwab  
  Thesis: “Computational Wildfire Modelling for Online Prediction & UAV Surveillance”  
  Advisor: Dr. Brian Landrum and Dr. Konstantinos Kanistras

James Garrett Sexton  
+Alay Mihir Shah  
  Thesis: “Space Communications and Navigation (ScAn) Tool Capabilities Updates for Antenna Pattern and Jitter”  
  Advisor: Dr. William Wilkerson

Jack James Siegfried  
Hunter J. Silverstrim  
Denver M. Sizemore  
Troy D. Sloan  
Harrison David Smith  
+Patrick Julian Smith  
  Thesis: “Real-time monitoring of stress using Heart Rate Variability and Pulse Travel Time”  
  Advisor: Dr. Emil Jovanov

Justin N. Soeung  
Brandon C. Staton  
Emily Brooke Storer  
Joshua T. Symonette  
Shelby Madison Tull  
Cade R. Tverberg  
James A. Wagner  
+Michael Jude Wahl  
  Thesis: “Using Systems Tool Kit to Model Possible CubeSat Orbits”  
  Advisor: Dr. Matthew Turner

Dawson L. Wakefield  
+Elaina Diane Walker  
  Advisor: Dr. Judith Schneider

Jonathon M. Walkotten  
Shelby K. Westrich  
Jackson Ross Wilhoite  
Jordan Alan Willoughby  
Charles J. Wilson  

Bachelor of Science  
in Chemical Engineering

Eva Marie Barck  
+Abigail Grace Bozarth  
  Thesis: “AIChE Student Design Competition”  
  Advisor: Mr. Ralph Quigley

Malea K. Brown  
Connor Hays Daniel  
Logan Blaze Dehne  
Robert Wells Deloney  
Lucas M. Farmer  
David A. Hansen  
Christopher David Henderson  
Sebastian Joseph Junior Hozen  
Faust Emosioke Isu  
Kaleb Leo Johnson  
Abbey Katherine Langley  
Hannah B. Lawless  
Gracie Renee Manley  
Taylor N. Martin  
Olivia Mason  
Hunter L. McClung  
Rafael Moreno de la Linde  
+Jason S. Mote  
  Advisor: Dr. James Baird

Joshua Benton Narmore  
Alex Logan Oleniczak  
+Revathi Panuganti  
  Thesis: “Modular Distributed Gas-to-Liquids (GTL) Synthesis”  
  Advisor: Mr. Ralph Quigley

Tyler Cole Pike  
+Jacob V. Skipworth  
  Thesis: “Modular Distributed Gas-to-Liquids (GTL) Synthesis”  
  Advisor: Mr. Ralph Quigley

Marshal M. Sparkman  
Matthew Phillip Stenger  
Jacob Todd Studdard  
Skylar Tra Switzer  
Lindy M. Taylor  
Thomas Matthew Thelen  
Destini M. Vance  
David Taylor White  

Bachelor of Science  
in Civil Engineering

William C. Archer  
Elijah John Bickel  
Christina L. Bray  
Joshua Campbell  
Oscar Cartagena  
India C. Clark  
Justin Culver  
Wyatt Lundy Cupp  
Jason T. Ellis  
Levi Wayne Ellis  

+ Honors College Graduate
Bachelor’s Degrees

Terrick JuWan Fields
Logan Michael Fiske
Angelica Francisco Andres
Joeele R. Fugate
Torie Brooke Garner
Jason Paul Hart
Paige C. Higgins
James N. King
Weston Krohe
Logan Edward Lochow
Emily Amanda Mackey
Charles C. McCluskey
Abbigail Dawn Morgan
Caroline Payne Olive
Abigail L. Overstreet
Ethan C. Powers
+Sarah K. Puchner
  Thesis: “Seismic Design for New Huntsville ACE Hardware Building”
  Advisor: Dr. Abdullahi Salman
Thomas Lee Rinkel
David Michael Sanders
Michael David Sinopole
Romey Ethan Suryono
Jonathan David Wade
Abigail Rose Weaver
Garrison Dean Woodall

Bachelor of Science in Computer Engineering

Gabriel Michael Adamson
Ethan J. Alexander
+Nolan Patrick Anderson
  Thesis: “Smart Farm”
  Advisor: Dr. Biswajit Ray
Tommy A. Baker
John M. Blankenship
Anna Claire Brooks
Emily Morgan Burns
+Scott K. Clarke
  Thesis: “Constructing Consciousness: Reverse Engineering the Architecture of the Mind”
  Advisor: Dr. William Wilkerson
Caleb Criscoe
Wesley A. Crouch
Jeffrey Nathaniel Davis
Jacob Ross Elmore
Anthony Ryan Eslick
Garett F. George
Henry Matthias Gilsdorf
David Alexander Gould
Kyle B. Grantland
Evan L. Green
Joseph Hunter Hamm
Jakob D. Henson
Lily Preeti Jaiswal
Jenna Kate Jones
Garrett Anthony Lashley
William R. McCormick
Reid Jackson McNabb
Daniel M. Mills
Christopher Parten
Tyler John Phillips
Austin Anthony Pollard
Jonathan L. Ruh
Kyle Sander
Samuel James Sandlin
Benjamin D. Shuey
Jacob B. Smith
+Alex R. Spaulding
  Advisor: Dr. B. Earl Wells
Stephen Michael Stammen
Jace P. Strickland
Andrew Liam Sweeney
Natalie Arlene Taggart
Juan Tarrat Lorenzo-Arroyo, Jr.
Mason O. Terry
David Hamilton Thornton
Elena Todorovska
Jakob Eugene Tuttle
Andrew S. Van Winkle
+Annika Rose Vargas
  Thesis: “Phoenix: A Collection”
  Advisor: Ms. Anna Weber
Zachary Tyler Weissend
Kristian Patrick Wells
Zander L. Winston
Caleb King Yan Wong
Cooper Greyson Yancey
Benny Zheng

Bachelor of Science in Electrical Engineering

Michael Grady Adams
+Jacob Lloyd Bickel
  Thesis: “Real-Time Machine Learning via Open Source Hardware”
  Advisor: Dr. Aubrey Beal
Alex Brackin
Demarco L. Burgess
Steven Ray Byrd
Andrew M. Clark
Caleb Jackson Corley
Savannah Flaherty
+Mariah N. Flint
  Advisor: Mr. Dennis Hite
Makenzie Leonettee Fogle
Andres Franco
John Allan Gunnels
Roosevelt Hardy III
Hudson M. James
Caleb J. Jamison
+Blake C. Kelly
  Advisor: Mr. Dennis Hite
Zachary Anthony LaMear
Kerhyl E. Lehman
+Michael Riley Marsh
  Thesis: “Real-time Machine Learning via Open-source Hardware”
  Advisor: Dr. Aubrey Beal
Tyler Aaron Mauldin
Jackson Robin Overstreet
Caleb Jacob Philen
Brendan Robert Pritts
Ethan R. Punch
+Troy Michael Wayne Robinson
  Thesis: “Simulations of Synthetic Multi-Cameras Using OpticStudio”
  Advisor: Dr. Junpeng Guo
Nathan Andrew Rotta
Noah Lee Sanders
Jason Michael Schneck
James P. Shrontz
Emily Rachael Stewart
+Brent Joseph Styles
  Advisor: Mr. Dennis Hite
Rajendran Subramaniam
Jamie T. Thompson
+Micah P. Tseng
  Thesis: “Real-time Machine Learning via Open-source Hardware”
  Advisor: Dr. Aubrey Beal
Ian T. Watson
Phillip L. Wilkerson
Jennifer Zheng
Vladimir Zilberter

+ Honors College Graduate
Bachelor’s Degrees

10 a.m. Ceremony

Bachelor of Science in Industrial and Systems Engineering

Johnathan Caleb Baker
Dustin J. Carroll
Andrew Christian Couch
Camran A. Daniel
Sara Elizabeth Devine
Lauren Holly Gearhardt
Kotaro Hino
Robert Paul Lewis
+Hannah Beth Mason
  Thesis: “SPARCSat I ENIGMA Project Management Plan”
  Advisor: Dr. Michael PJ Benfield
Cameron Lane Miller
James Anthony Palmer
Laramie Plott
+Allison C. Raney
  Advisor: Dr. Michael PJ Benfield
Benjamin K. Shashikanth
Emmy Hope Smith
  Thesis: “Narrative to make the Banach-Tarski Paradox more approachable”
  Advisor: Dr. Anthony Hester
Andrew N. Thelen
Raphael Sheppard Thorp
Katherine A. Tillery
Taylor P. Willingham
William M. Wilson

Bachelor of Science in Mechanical Engineering

Jonathon Shane Autrey
Keona Banks
  Thesis: “Reducing Torsion in Asymmetric Structures During Earthquakes”
  Advisor: Dr. Richard Tantaris
Quinn Alexander Barbee
Dale Joseph Barrs
+Miranda Grace Bilbrey
  Thesis: “Inertially Stabilized Gimbal”
  Advisor: Dr. Richard Tantaris
+Jonathan B. Bledsoe
  Advisor: Dr. Nicholas Ginga
Samuel Hayse Bramlett

Wesley Benjamin Brown
Joshua Bailey Bryant
Jonathan R. Burris
Nicholas Godwin Bush
Darshil C. Choksi
Dennis Lee Cordell
Noah Kennedy Cordell
Arin J. Cowart
Barry L. Cowart, Jr.
Alexander T. Cresswell
Griffin T. Cully
Joseph Nathaniel Curry
Brandon Alexander Davis
Callahan J. Diercks
Morenike Doherty
Caleb D. Estes
Caroline Elizabeth Feddeler
William B. Gard
Yaseen Golzarian
Hunter Douglass Hall
Andrew R. Heil
Alexander James Herbst
Andrew David Hester
Bryson Hillis
Bobby G. Hooper III
Tanner W. Jackson
Allison Faith Kennedy
Ali Abbas Khan
Joseph Caleb Knox
Christina Lydia Lachapelle
+Malachi David Landis
  Thesis: “Adaptive control of a motorized cable exercise machine”
  Advisor: Dr. Richard Tantaris
Stephen John Lawrence
Kylar L. Lewis
Karla Meifong Liu
Gabriel Braeden Long
+Michael E. Loutzenheiser
  Thesis: “Automating Camera Distortion Correction Using LMS Data Fitting”
  Advisor: Dr. William Wilkerson
Megan Meiling Lowrance
Gage Paton Mallard
Charles Parker Mandy
Peter Emmett McDonald
Joseph Richard Miller
Katelyn S. Miller
Thao Quyen Nguyen
Noah C. Remo
Seth P. Rigsby
+Ethan Daniel Rosenow
  Thesis: “FSAE-EV Chassis Design and Optimization”
  Advisor: Dr. Nicholas Ginga

Bachelor of Science in Optical Engineering

+Tara R. Crowe
  Advisor: Dr. Don Gregory

Bachelor of Arts

COLLEGE OF PROFESSIONAL STUDIES

Kristen G. Cobb
Professional Studies
Cienterra De’Shannon Goodlow
Professional Studies
Christina Ninh
Professional Studies
Trina Kay Sloan
Professional Studies

+ Honors College Graduate
Bachelor’s Degrees

*Bachelor of Science*

Lorren Showers Bailey  
Professional Studies

Tylon Ray Bolt  
Professional Studies

Michael James Browder  
Professional Studies

Dena Einhorn  
Professional Studies

Mary E. Haddock  
Professional Studies

Michelle Knaupp  
Professional Studies

Colton H. Linderman  
Professional Studies

Kevin Thomas Lovell  
Professional Studies

Brayden McCarver  
Professional Studies

Reagan Jean Spencer  
Professional Studies

EmbreeAnn J. Wingo  
Professional Studies
THE 2022 GRADUATION CANDIDATES

Doctoral Degrees

COLLEGE OF NURSING
Doctor of Nursing Practice

Doris Adhuze
Advisor: Dr. Donna Guerra

Danielle Anderson
DNP Project: “Mobile Health Short Messaging Service to Improve Self-Management in Diabetes Mellitus”
Advisor: Dr. Ellise Adams

Danielle Anderson
Advisor: Dr. Donna Guerra

Danielle Anderson
DNP Project: “Mobile Health Short Messaging Service to Improve Self-Management in Diabetes Mellitus”
Advisor: Dr. Ellise Adams

Danielle Anderson
Advisor: Dr. Donna Guerra

Cindy Barnes
DNP Project: “Decreasing Electronic Nicotine Delivery System Use Among Young Adults Using “This is Quitting” in the Public Health Department Clinics in Hayden, Idaho”
Advisor: Dr. Azita Amiri

Katy Bartlett
DNP Project: “Preparing Frontline Leaders: Implementing a Charge Nurse Leadership Training Program”
Advisor: Dr. Angela Hollingsworth

Jessyca Clemons
DNP Project: “Reducing Incivility and Bullying in the Outpatient Surgical Setting by Cognitive Rehearsal Education, thereby Reducing Procedure and Medication Errors”
Advisor: Dr. Angela Hollingsworth

Sino Shaji George
DNP Project: “Increasing Breastfeeding Exclusivity by Improving Skin-to-Skin Contact of Newborns”
Advisor: Dr. Darlene Showalter

Maria MacKeil
DNP Project: “Supporting Mobility During Labor”
Advisor: Dr. Haley Hoy

Tokunbo C. Ogunleye
DNP Project: “Improving Hypertension Management in Young Adults Through Structured Patient Education and Text-Messaging”
Advisor: Dr. Cheryl Emich

Linda Marie Paradise
DNP Project: “Completing the Advanced Directive for Palliative Care Patients Using the Serious Illness Conversation Guide”
Advisor: Dr. Lenora Smith

COLLEGE OF SCIENCE
Doctor of Philosophy

Deepak Bhaskar Acharya
Field: Computer Science
Dissertation: “Applications of Gumbel-Softmax in Machine Learning”
Advisor: Dr. Huaming Zhang

Vaidyanath Areyur Shanthakumar
Field: Computer Science
Dissertation: “Network Based Solutions for Problems in Collaborative Filtering”
Advisor: Dr. Tathagata Mukherjee

Keyvan Ghanbari
Field: Space Science
Advisor: Dr. Vladimir Florinski

Aaron S. Kaulfus
Field: Atmospheric Science
Advisor: Dr. Udaysankar Nair

Jason Durane Knight
Field: Applied Mathematics
Dissertation: “Dynamical Systems of P-ADIC (3,3)-Rational Functions”
Advisor: Dr. Toka Diagana

Sunil Laudari
Field: Physics
Dissertation: “Studying Galaxies in RAM Pressure Stripping with the HST Data”
Advisor: Dr. Ming Sun

Femi Wilson William
Field: Computer Science
Dissertation: “EEG Signal Analyses and Classification Using Machine Learning Approaches”
Advisor: Dr. Feng Zhu

INTERDISCIPLINARY PROGRAMS
Doctor of Philosophy

Patrick R. Champrey
Field: Optical Science and Engineering
Dissertation: “High-Resolution Solar X-Ray Imaging Spectrometer”
Advisor: Dr. Don A. Gregory

Nabil Md Rakinul Hoque
Field: Optical Science and Engineering
Dissertation: “Thermal Noise Limited Interferometric Fiber Optic Sensing”
Advisor: Dr. Lingze Duan

Sarah Bradham Worthan
Field: Biotechnology Science and Engineering
Dissertation: “Determining the Effects of Indole Production on Escherichia Coli Physiology”
Advisor: Dr. Luis Cruz-Vera

Bing Zeng
Field: Optical Science and Engineering
Dissertation: “CEP-Dependent Quantum Coherence Driven by Few-Cycle Laser Pulses”
Advisor: Dr. Lingze Duan
Master's Degrees

COLLEGE OF BUSINESS
Master of Accountancy
Austin H. Higginbotham
Viet-Phuong Tran Nguyen
Yujin Kim Pierluissi

Master of Business Administration
Haley M. Barnhill
Kyla Brannen
Jacob Dean Christa
Jack R. Hendrickson
Kody Keiser
Kelsey McDonald
William Thomas McLain
Lauryn Marie Morrison
Shane Michael Shipley
Kathryn Renee Steger
Marilene van Beek
Jonathan Yankho
Yaryna Zhurba

Master of Science
Ruth Ann Bates
Business Analytics
Bryant Dalton Baus
Business Analytics
Kylee Marie Bliss
Business Analytics
Alissa Maria Bukvic
Business Analytics
Andrew Ryan Cardin
Supply Chain Management
Irene Cervantes
Cybersecurity
Samuel N. Christopher
Supply Chain Management
Brian Condon
Cybersecurity
Macie Laine Dodson
Supply Chain Management
Jonathan Scott Dolloff
Business Analytics
Kathren Faye Dolloff
Supply Chain Management
Logan Dolloff
Cybersecurity
Reggie Dean Dotson
Business Analytics
Margaret Douthit
Supply Chain Management

Terrence Fletcher
Cybersecurity
Jacob Charles Fowler
Supply Chain Management
Alexandra Marie Fulcher
Supply Chain Management
Michael Newton Gibson
Cybersecurity
Peng Guo
Business Analytics
Zachary M. Hancock
Business Analytics
Chad Joseph Hand
Cybersecurity
Darreau A. Harris
Cybersecurity
Victoria Taylor Heffel
Business Analytics
Brittany Elizabeth Honaker
Business Analytics
Charles Hurley
Supply Chain Management
Meredith Leigh Ivey
Supply Chain Management
Yuvika Jain
Business Analytics
Zainab M. Jamaldin
Supply Chain Management
Stetson M. Kinnison
Business Analytics
Barbara Anne Leppert
Supply Chain Management
Praveen Manimangalam
Business Analytics
Cara L. Mason
Cybersecurity
Kathryn Dyan McAllister
Supply Chain Management
Anna Patrice D. McCormack
Supply Chain Management
Sarah Ann McEwen
Supply Chain Management
Erica J. Mertz
Supply Chain Management
Wilfred Mwiti
Business Analytics
Evan C. Orman
Cybersecurity
Naana Osei
Supply Chain Management
Wesley Padot
Supply Chain Management
Zizhen Pei
Business Analytics
Vamsi Nagesh Pemmaraju
Business Analytics
Shane Pollard
Cybersecurity
Shaun M. Quirk
Supply Chain Management
Anfernee Ragin
Business Analytics
Christopher Reddekopp
Cybersecurity
Tiffany Anastasia Salois
Supply Chain Management
Elena Beth Skarupa
Cybersecurity
Benjamin Patrick Lane Slaton
Business Analytics
Matthew D. Spradlin
Cybersecurity
Daniel Stricklin
Cybersecurity
Michael William Washington
Supply Chain Management
Andrew D. Webb
Cybersecurity
Maxwell G. Whittier
Business Analytics
Bryce Willhelm
Cybersecurity
Jordan Nicole Wilson
Cybersecurity

Master of Science in Information Systems
Joshua D. Clark
Jess Daniel McElveea
Tyler Matthew Morris
Shelby A. Rowe

Master of Science in Management
Zachary B. Andrews
Human Resource Management
Leslie Allen Brown
Human Resource Management
William Noble Hargrove
Human Resource Management
Claire Alida Peterson
Human Resource Management
Master’s Degrees

COLLEGE OF NURSING
Master of Science in Nursing

Brandi Leigh Butler
Tamara Natasha Dale
Lora Ham
Micaela Kidwell
Macilla McCord
Denise N. Taylor
Janette Kerry Ann Weir

COLLEGE OF SCIENCE
Master of Science

Lucia L. Alonso Guzman
Earth System Science

Carl S. Amborski
Chemistry
Thesis: “PEGylated Poly(Amino Acid) Copolymers for Delivery of Magnetic Nanoparticles”
Advisor: Dr. Carmen Scholz

Josiah Daniel Anderson
Physics
Advisor: Dr. Don Gregory

Shannon Nicole Baeske
Physics
Thesis: “Polarization Preserving Screens and Polarization Imaging”
Advisor: Dr. Don Gregory

Jada Lyn Blankenship
Computer Science

Thomas A. Bryan
Biological Sciences
Thesis: “An Investigation into the Effect of Particle Size on Titanium Dioxide and Ilmenite Toxicity to Common Radish Raphanus Sativa”
Advisor: Dr. Paul Wolf

Kara S. Cassano
Earth System Science

David F. Coulter
Space Science

Sarah J. Dalessi
Space Science

Pushwitha Krishnappa
Computer Science

Carson Laudadio
Computer Science

Anna Elizabeth Lee
Computer Science

Christopher Lyons
Physics

Quinten Ryan McKinney
Mathematics

Frederick Griffin Rivers
Biological Sciences

Lorraine N. Rosello Del Valle
Physics
Thesis: “Modeling and Simulation of Polarimetric Signatures”
Advisor: Dr. Don Gregory

Priyanka Selvam
Computer Science

Jealani Pasha Shaik
Computer Science

Madhuri Javvaji Somu
Computer Science

Matthew Starke
Atmospheric Science

James Loyd Suggs, Jr.
Physics
Thesis: “A Modified Model for the Long-Term Prediction of Tropospheric Scintillation from Course-Resolution Atmospheric Data”
Advisor: Dr. Don Gregory

Keaton Thomas Van Eck
Space Science

Joseph M. Waldrop
Mathematics

Nicholas D. West
Cybersecurity
Honor Graduates 2022

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

Lauren Haley Austin
Ashley Paige Beasley
Emily Ruth Boggs
Kristen Marie Bonones
Corey A. Bouldin
Bryce Brasfield
Kaitlyn A. Brewer
Declan George Brick
Curtis Calloway Brummitt
Rachel Anna Bryan
Tyler F. Chan
John Colin Cheatwood
Andrew M. Clark
Sarah G. Clem
Trent William Cowan
Adam D. Cyr
Anupam Dahal
Zachary Tyler Davis
Sheila Nicole Diaz
Natalie Hope Dinkins
Ezeriki Ngozi Emetonjor
Laura Elizabeth Estep
Caleb Shawn Evans
Hannah Marie Fetherolf
Evann Thomas Fowler
Sesha Nehura Gentry
Katherine O. Gerber
Katelyn Ashleigh Giltnar
Preston Goad
Kelsey E. Grant
Keith A. Greenway
Carter Paul Grimmeisen
Rebecca Jean Haerr
Christian W. Hall
Benjamin Casey Hambright
Holly Sheree Harris
Dayton E. Hasty
Sierra Rose Hauck IV
Jared Prine Higgs
Garrison Lane Hill
Matthew Ryan Hise
Emily Rose Holliday
Emma Kaye Holmes
Alexis C. Holt
Joshua L. Huggins
Ahmad Y. Imam
Ava Suezann Maerie Jacobs
Wren Allison Jenkins
Samuel D. Johnson
Rishi Mandar Kamath
Annaleise Morgan Kealiher
Amber Lai Hipp
Jasmine T. Le
Thomas R. Lemmons
Tran Truong Vinh Luu
Ryan Michael Lynch
Jace Dylan Maiar
Ruth C. Maritim
Christian T. Martin
Amber Katelyn Mathus
Jeremiah Lance Maynard
Brittany McCafferty
Kyle Foster McCarty
Braden P. McGee
Hannah Celii Mitchell
Emika N. Miyamoto
Tyler Christian Morgan
Andrew James Morrissey
Sarah K. Puchner
Nazar Pyyovar
Allison C. Raney
Addison Walker Reed
Martin Edward Renfro
William Eric Rice II
William Daniel Richardson
Mary E. Robertson
Sydni M. Ross
Jarrett D. Sanford
Kendall A. Scharbert
Josiah Andrew Schlabach
Kimberly Sue Seagraves
Susan Nicole Short
Hein Sint
Alison M. Smith
Timothy Gene Snopel
Brianna Aaliyah Stanley
Alexandra Hines Staudt
Joseph A. Stuber
Rachel Marie Suhs
Lola LaShea Teague
William Evan Tomlinson
Thi Hoang Phuc Vu
Isaiah Matthias Watkins
Kathryn Elizabeth Willis
Kylie Amber Winton
Carl K. Yem
Huishuang Zhu

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Steven C. Allen
Emily LaShay Alred
Oluwafolohanmi Adedamola Aluko
Daniel Joseph Andrejczyk
Olivia Averitt
Julia R. Backmann
Madison Olivia Barnett
Jeanette Denise Barragan
Owen Tate Blevins
Danielle E. Blue
Nathaniel W. Branham
Alayna D’Lynn Breden
Alisa Breen-Kirchmyer
Alisa M. Brewer
Kimberly Lizbeth Brooks
Madeline J. Brooks
Chase R. Byrum
April Kim Cox
Adam T. Crank
Noah Edward Daniels
Cameron Dearmon
Alexander Liam Duykers
Sarah Anne Farley
Stefani J. Fleagle
Hunter James Glenn
Camille Coralis Gonzalez-Vazquez
Sierra Skye Goodwin
Gregory Elliott Grosberg
Lauren Grace Hall
Tamia Paige Hampton
Timothy W. Harris
Melissa Reena Hill
Benjamin Raymond House
Zachary Bryce Houtman
Zachary L. Howard
Marijke A. Johnston
Emma Marie Jordan
Andrew Garrett Kent
James Tyler Kinkead
Jalin Klaff
Autumn R. Kline
Tatiana Kontoulakos
Brittany A. Kundert
Gwendolyn Drew Lackey
Sierra Elisa Laney
Hunter Nathaniel Lash
Joshua Caleb Latimer
Emma Taylor Manasco

2:30 p.m. Ceremony
Honor Graduates 2022

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.

Caitlin Martin
Massimo Valentiono Martin
Sidney C. Martin
Ashley Nicole Mazengo
Rachel McCullars
Ian Francis McNichols
Jacob H. McSpadden
Connor Michael Meagher
Anna Elizabeth Messer
Esthefany Morales
Alec B. Mueller
Raul Ortiz
Jackson Chase Penn
Jack Shepard Phillips III
Justin Howard Province
Kylah Alece Ringold
Autumn Bailey Schreiner
Madison Brooke Schwandt
Emma M. Shupe
Quinn Charles Slaugenhoup
Jackson A. Steward
Samuel Thomas Strong
Calista John Sylvester
Torunima Taposhi
Bryant Steven Terry
William F. Tomlin
James Xander Voigt
Dallon Vollrath
Kristina Hope Warf
Lillian J. Wells
Matthew E. Whitehouse
Grant Andrew Whitt
Madelyn Rose Wiggins
Joshua Thomas Wood
Austin Matthew Woodard
Colton R. Zandbergen

Stephanie Melissa Brown
Lily Thuy Tien Bui
Elizabeth Brooke Camacho
Katrin Camp
Emily Elizabeth Casadaban
Ross D. Caye
Sarah G. Cepelik
Miriam L. Cherrak
Giselle Areli Chombo Sanchez
Sydney Clark
Elizabeth A. Clay
Anna Caite Coble
Morgan Cure Davis
Gracie E. Deaton
Salvatore A. DeLisio
Ethan Connor Dickey
Tyler M. Dobbins
Mitchell Thomas Dodson
Anthony Jose Dohogne
Diana R. Draper
John T. Drauch
Jeffrey William English
Ridaa Fatima
Victor Manuel Fentanes, Jr.
John Scott Fletcher
Nicholas B. Fraser
Hailey Gallant
Jake Alexander Gallien
Jose Fernando Garcia Becerra
Koushik Kumar Ghosh
Kaden Vyn Gryphon
Austin Mark Hansford
Margaret E. Harding
Meredith Ellen Harrington
Eddie R. Hernandez-Gomez
Cheyenne Somer Hills
Kelsey Layne Hoplamazian
Abby C. Horne
Harrison Ryan Horton
Bradley David Hudson
Jessica M. Hudson
Jeffery Lane Hunter
Daniel Jensen
Brandon Luke Jett
Quinlan Korey John
Kathryn O. Johnson
Hope Judkins
Grace Elizabeth Kimbro
Alexandra Suzanne LaMear
Adriana L. Lanier
Alexandra Elisabeth LaRocque
Callicott M. Lee
Victoria Simone Linson
Alexander Luke Lofgren
Joseph Xavier Looby
Jonathan Lorray
Hannah Luthi
Eve F. Mallard
Giancarlo Martinez
Jonathan Luke McAlister
John M. McBrearty
Matthew A. McGinnis
Elijah John McKinley
Todd McKinney
Santiana Aguilera Rogers McMillian
Roberto A. Murcia
John William O’Dell
Diego Olea
Ethan J. Orr
Charles Frederick Papenburg
Kevin S. Patel
Megha Pankaj Patel
Michael Wayne Patrick
Gregory Patterson
Jamya B. Patterson
Jordan Paul Patterson
Nora Claire Pettry
Hailey G. Porter
D’Angelo J. Portis
Jeffrey Eldon Powell
Farren Nicole Prasil
Riley K. Pugh
Phillip Travis Ray
Mark Reaves
Michael W. Redman
Donnell Rhodes II
Alec T. Riden
Marshall C. Rosenhoover
Ian Tweed Ross
Mitchell James Rottier
Anna Kathryn Russell
Kelly Ann A. Sanders
Ryan Christopher Schultz
Dhruv Singh
Emmy Hope Smith
Jasper Alexander Smith
Sara Danielle Smith
Ian Daniel Smitherman
Faith Ann Spiceland
Benjamin Aaron Stellhorn
Katelyn M. Stewart
Michelle Alley Taylor

CUM LAUDE
3.4 - 3.699 on course work

Samuel Keith Alderson
Anthony Ambrosio
Brandon Bagwell
Emee Elizabeth Baldwin
Stefanie T. Barnett
Mackenzie Skye Bartz
Keller Scott Beason
Randall C. Brenner
Jeremiah Graham Brewer
Ivy Nicole Broadway

2:30 p.m. Ceremony
Honor Graduates 2022

*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.*

Heidi Thacher  
Juwuan L. Turner-Howard  
Colby David Tyree  
Patrick Bailey Vinzant  
Evan Christian Ward  
Timothy Brantley Warren  
Samantha Way  
Kincaid Isaac Wedgeworth  
Tabitha Klare Wells  
Kyra A. Wharton  
Griffin T. Wikoff  
Aaliyah Grace Wilbanks  
Emmalee R. Williams  
Amelia Kaitlyn Wilson  
Paul Jacob Zorovich
Bachelor's Degrees

COLLEGE OF BUSINESS
Bachelor of Science

Gwendolyn Bishop
Economics and Computational Analysis
Gracie E. Deaton
Economics and Computational Analysis
Alexander Liam Duykers
Economics and Computational Analysis
Ezeriki Ngozi Emetonjor
Economics and Computational Analysis
Hunter James Glenn
Economics and Computational Analysis
Alexander Luke Lofgren
Economics and Computational Analysis
+Tran Truong Vinh Luu
Economics and Computational Analysis
Thesis: "Corruption and Economic Development: The Case of Southeast Asia"
Advisor: Dr. Brinda Mahalingam
Kyle Foster McCarty
Economics and Computational Analysis
Matthew A. McGinnis
Economics and Computational Analysis
Ryan Christopher Schultz
Economics and Computational Analysis
Jasper Alexander Smith
Economics and Computational Analysis

Bachelor of Science in Business Administration

Samuel Keith Alderson
Information Systems
Benjamin Wesley Allen
Finance
Anthony Ambrosio
Finance
James Lucas Anderson
Information Systems
Lauren Haley Austin
Accounting
Julia R. Backmann
Marketing
Brandon Bagwell
Management
Stefanie T. Barnett
Management and Marketing
Jeanette Denise Barragan
Finance
Mackenzie Skye Bartz
Management
Blake Jarrett Bassham
Finance
Jennifer Michelle Birchfield
Marketing
Owen Tate Blevins
Finance
Danielle E. Blue
Information Systems
Emily Ruth Boggs
Marketing
Colin Drake Brewer
Management
Kaitlyn A. Brewer
Accounting
Rachel Anna Bryan
Finance
Lily Thuy Tien Bui
Information Systems
Lauren Ashleigh Byron
Management
Chase R. Byrum
Information Systems
Katrin Camp
Management
Timmeseya M. Campbell
Accounting and Information Systems
Robert Mason Carden
Finance
Ross D. Cavey
Management
Sarah G. Cepelik
Marketing
Miriam L. Cherrak
Information Systems
Giselle Areli Chombo Sanchez
Management
Sydney Clark
Management
Elizabeth A. Clay
Accounting
Anna Caite Coleb
Finance
Alexis Nicole Coleman
Marketing
Jeanne Corleto
Management
Darby Cowan
Management
Anna Chelsey Craig
Management
Cole Crippen
Management
Adam D. Cyr
Finance
Morgan Cure Davis
Marketing
Kelly Christine Dawson
Information Systems
Cameron Dearmon
Management
Kasana DeBoest
Information Systems
Preston Matthew Deno
Finance
Tyler M. Dobbins
Management
Luke Allen Dorminey
Information Systems
Diana R. Draper
Accounting
John T. Drauch
Information Systems
Luke Graham Elliott
Management
Samuel Josiah Elrod
Information Systems
Jeffrey William English
Information Systems and Marketing
Caleb Shawn Evans
Marketing
MaKenzie LeRay Evans
Management
Sarah Anne Farley
Marketing
Cailey Nicole Faulkner
Management
Victor Manuel Fentanes, Jr.
Finance
Dayne Carter Finnson
Management
Nicholas B. Fraser
Marketing
Doreen O. Fweta
Information Systems
Hailey Gallant
Marketing
Ethan Gambill
Management

2:30 p.m. Ceremony

+ Honors College Graduate
## Bachelor’s Degrees

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matthew Shane Goldstine</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Richard Allyn Grider</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>Gregory Elliott Grosberg</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Lauren Grace Hall</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Austin Mark Hansford</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Meredith E. Harrington</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Christopher D. Henderson</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Lindsey Hendrix</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Jeniffer Hernandez Castro</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Eddie R. Hernandez-Gomez</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Garrison Lane Hill</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Hunter M. Hill</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Tristan J. Holdren</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Emily Rose Holliday</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Emma Kaye Holmes</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Reed Gregory Holton</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Josiah D. Horst</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Zachary L. Howard</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Bradley David Hudson</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>Samuel Hudson</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Jeffery Lane Hunter</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Trinity Angelina Jeffries</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>William Graham Joiner</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Austin K. Jones</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Erin Cassidy Keepers</td>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Autumn R. Kline</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Douglas Warren Knowles, Jr.</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Tatiana Kontoulakos</td>
<td>Information Systems and Management</td>
<td></td>
</tr>
<tr>
<td>Brittany A. Kundert</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Judson C. Lackey</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Joshua Caleb Latimer</td>
<td>Accounting and Finance</td>
<td></td>
</tr>
<tr>
<td>Anna Paula Lemus Vasquez</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Jasmine Leverette</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Shamar R. Lewis</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Akeyah L. Little</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>Shelby Leigh Little</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Joseph Xavier Looby</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Jessie D. Lovelace</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Eve F. Mallard</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Emma Taylor Manasco</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Christian T. Martin</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Rodney Bryson Mathews</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Jonathan Luke McAlister</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>John M. McBrearty</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>Kyle Foster McCarty</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Sawyerr L. McGuire</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Jacob H. McSpadden</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Brandon C. McWard</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Anna Elizabeth Messer</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>Hannah Celii Mitchell</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Tyler Christian Morgan</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Hannah Leigh Myers</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Bauer Neudecker</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Thalia Marissa Nicholas</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Jacob R. Norwood</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Charles Frederick Papenburg</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Megha P. Patel</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Michael Wayne Patrick</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Jordan Paul Patterson</td>
<td>Finance</td>
<td></td>
</tr>
<tr>
<td>Timothy Michael Patterson</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Jackson Chase Penn</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>Nora Claire Petty</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Adam Jacob Pittman</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>John Michael Porterfield</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>+D’Angelo J. Portis</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Thesis: “A Study of the Effect of Rising Interest Rates on a Covered Call Strategy”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advisor: Mr. Lester Brol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laurie Pratt</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Riley K. Pugh</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Jereth Quinones</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Phillip Travis Ray</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Mark Reaves</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>Kendall G. Reed</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Matthew John Kepa Reid</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Martin Edward Renfro</td>
<td>Accounting and Management</td>
<td></td>
</tr>
<tr>
<td>William Daniel Richardson</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Brianna M. Robinson</td>
<td>Accounting</td>
<td></td>
</tr>
<tr>
<td>Mitchell James Rottier</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Lavoris C. Russell</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>Melissa J. Salmon</td>
<td>Management</td>
<td></td>
</tr>
<tr>
<td>Jarrett D. Sanford</td>
<td>Information Systems</td>
<td></td>
</tr>
<tr>
<td>+ Honors College Graduate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Bachelor’s Degrees

Madison Brooke Schwandt
Accounting
Ariel Seabourne
Management
Kimberly Sue Seagraves
Management
Trenton Daniel Sharp
Information Systems
Alicia Gesel Simental
Management
Dawson C. Sinck
Management
Nicholas R. Sloan
Finance
Ian Daniel Smitherman
Management
Timothy Gene Snopl
Finance
Jeremy C. Sorrells
Information Systems
Lauren Elizabeth Speer
Information Systems
Katelyn M. Stewart
Accounting
Lacey Johnae Stewart
Management
Calista John Sylvester
Management and Marketing
Stephen Emmanuel Tanner, Jr.
Information Systems
Lola LaShea Teague
Finance and Management
Heidi Thacher
Finance and Management
Caleb William Thomas
Information Systems
William F. Tomlin
Management
William Evan Tomlinson
Information Systems
Colby David Tyree
Information Systems
Steven Blake Underwood
Marketing
Dallon Vollrath
Management
Christopher Taylor Walker
Management
Morgan E. Walker
Marketing
Nicholas Chase Warden
Management
Isaiah Matthias Watkins
Information Systems
Tabitha Klare Wells
Accounting
Zachary Edward Welsh
Finance
Matthew E. Whitehouse
Information Systems
Grant Andrew Whitt
Finance
Griffin T. Wikoff
Information Systems
Aaliyah Grace Wilbanks
Management
Amelia Kaitlyn Wilson
Marketing
Joshua Thomas Wood
Information Systems
Huishuang Zhu
Accounting

COLLEGE OF NURSING
Bachelor of Science in Nursing

Darian Payton Arnold
Azariah G. Baker
Emee Elizabeth Baldwin
James Cody Beddingfield
Kristen Marie Bonones
Alena Britt
Ivy Nicole Broadway
Katie M. Brown
Mason Joseph Butler
Hanna T. Coble
Caillen Ashleigh Cook
Sheila Nicole Diaz
Hannah Edmonson
Hannah Faith Feaster
Paula Fullwood
Camryn L. Geiger
Sesha Nehura Gentry
Katherine O. Gerber
Melissa Reena Hill
Abby C. Horne
Jessica Howard
Jessica M. Hudson
Gracie Rose Jenkins
Kathryn O. Johnson
+Grace Elizabeth Kimbro
Thesis: “The Use of Active Coping Compared to Self-Distraction to Reduce Perceived Stress in Upper Division Nursing Students”
Advisor: Dr. Rebecca Davis
Anna Coleen King
Kurstin D. Kinslow

Cara R. Kirschopp
Kaylan Nicole Kolasa
Callicott M. Lee
Christopher A. Leone
Megan Taylor Lovell
Hannah Luthi
Holly Rebekah Luttrell
Brooke Leigh Madison
Ruth C. Maritim
Caillen Martin
Brittany McCafferty
Alexis Grace McConnell
Santianna Aguilera Rogers McMillian
David O. Meis
Monica Menjivar
Hannah Terese Murray
Heather I. Muse
Jessica Ann Newell
John William O’Dell
Gregory Patterson
Mattie Xiaowen Ponter
Chloe M. Ray
Donnell Rhodes II
Lawanda Robinson
Sarah Ryder
+Autumn Bailey Schreiner
Thesis: “Piecing Together the Puzzle of Anxiety and Autism Spectrum Disorder: The Relationship between Anxiety and ASD”
Advisor: Ms. Katherine Morrison
Camille Smith
JB Soria
Michelle Alley Taylor
Sarah A. Whelchel
Kira A. White
Amelia Grace Williams
Tamara L. Wyatt

COLLEGE OF SCIENCE
Bachelor of Science

Steven C. Allen
Mathematics and Physics
Emily LaShay Alred
Biological Sciences
Oluwafolahanmi Adegomela Aluko
Computer Science
Daniel Joseph Andrejczyk
Computer Science
Riley M. Arnold
Computer Science
Matthew R. Austin
Computer Science

+ Honors College Graduate
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Thesis Title</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olivia Averitt</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daniel J. Balding</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Madison Olivia Barnett</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gabriela Barragan</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ashley Paige Beasley</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keller Scott Beason</td>
<td>Mathematics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hayley Beckman</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kanan Eileen Bell</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corey A. Bouldin</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dylan James Brandt</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nathaniel W. Branham</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bryce Brasfield</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alayna D’Lynn Breden</td>
<td>Earth System Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alisa Breen-Kirchmyer</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Randall C. Brenner</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alisa M. Brewer</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jeremiah Graham Brewer</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alanna Marie Breden</td>
<td>Earth System Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alina M. Brooks</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Declan George Brick</td>
<td>Physics</td>
<td>“Computational Plasma Modeling for Characterization of an Atmospheric Pressure Plasma Jet”</td>
<td>Dr. Gabriel Xu</td>
</tr>
<tr>
<td>Kimberly Lizbeth Brooks</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Madeline J. Brooks</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curtis Calloway Brummit</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Elizabeth Brooke Camacho</td>
<td>Chemistry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colton Edward Cappa</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emily Elizabeth Casadaban</td>
<td>Earth System Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tylor F. Chan</td>
<td>Biological Sciences and Chemistry</td>
<td>“Comparative Analysis of RNA Transcriptomes in PTSD Patients”</td>
<td>Dr. Joseph Ng</td>
</tr>
<tr>
<td>John Colin Cheatwood</td>
<td>Mathematics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrew M. Clark</td>
<td>Mathematics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sarah G. Clem</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stephanie Clem</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trent William Cowan</td>
<td>Earth System Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>April Kim Cox</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+Adam T. Crank</td>
<td>Mathematics and Physics</td>
<td>“Comparative Analysis of Trends in American Physics Education”</td>
<td>Dr. Ming Sun</td>
</tr>
<tr>
<td>Zachary Tyler Davis</td>
<td>Biological Sciences and Chemistry</td>
<td>“The cultivation of herbs using aquaponics and the fish species Gambusia holbrooki”</td>
<td>Dr. Zachary Culumber</td>
</tr>
<tr>
<td>Salvatore A. DeLisio</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicholas Anthony DeSanctis</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethan Connor Dickey</td>
<td>Physics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Natalie Hope Dinkins</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mitchell Thomas Dodson</td>
<td>Computer Science and Mathematics</td>
<td>“Dartboard Software Analytics”</td>
<td>Dr. Harry Delugach</td>
</tr>
<tr>
<td>Jacob Monroe Edge</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laura E. Estep</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rimma Fatima</td>
<td>Earth System Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hannah Marie Fetherolf</td>
<td>Mathematics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shelley Marie Finckenor</td>
<td>Chemistry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stefani J. Fleagle</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>John Scott Fletcher</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Evann Thomas Fowler</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jazmine N. Funchess</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jake Alexander Gallien</td>
<td>Biological Sciences</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jose Fernando Garcia Becerra</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tyler F. Chan</td>
<td>Biological Sciences and Chemistry</td>
<td>“Comparative Analysis of RNA Transcriptomes in PTSD Patients”</td>
<td>Dr. Joseph Ng</td>
</tr>
<tr>
<td>Katelyn A. Giltnner</td>
<td>Biological Sciences</td>
<td>“Metabolism, Cognition, and Male Coloration in Eastern Mosquitofish”</td>
<td>Dr. Zachary Culumber</td>
</tr>
<tr>
<td>David Philip Gleeson</td>
<td>Biological Sciences and Earth System Science</td>
<td>“Through the Leaves: Understanding Population Genetic Structure of Clematis morefieldii”</td>
<td>Dr. Paul Wolf</td>
</tr>
<tr>
<td>Preston Goad</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camille Coralis Gonzalez-Vasquez</td>
<td>Computer Science and Mathematics</td>
<td>“The cultivation of herbs using aquaponics and the fish species Gambusia holbrooki”</td>
<td>Dr. Zachary Culumber</td>
</tr>
<tr>
<td>Sierra Skye Goodwin</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kelsey E. Grant</td>
<td>Computer Science and Mathematics</td>
<td>“Through the Leaves: Understanding Population Genetic Structure of Clematis morefieldii”</td>
<td>Dr. Paul Wolf</td>
</tr>
<tr>
<td>Keith A. Greenway</td>
<td>Biological Sciences</td>
<td>“Through the Leaves: Understanding Population Genetic Structure of Clematis morefieldii”</td>
<td>Dr. Paul Wolf</td>
</tr>
<tr>
<td>Carter Paul Grimeisen</td>
<td>Computer Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+Kaden Ven Gryphon</td>
<td>Computer Science</td>
<td>“Teaching Assembly Programming Through Video Games”</td>
<td>Dr. Haeyong Chung</td>
</tr>
</tbody>
</table>
Bachelor’s Degrees

Mary E. Haddock
Chemistry
Rebecca Jean Haerr
Computer Science and Mathematics
Charley Addison Haines
Biological Sciences
Christian W. Hall
Computer Science and Mathematics
Benjamin Casey Hambright
Biological Sciences
Tamia Paige Hampton
Chemistry and Mathematics
Richard Hansen
Computer Science
Justin Kristopher Hargrave
Biological Sciences
Holly Sheree Harris
Biological Sciences
Timothy W. Harris
Computer Science
Dayton E. Hasty
Computer Science
Sierra Rose Hauck IV
Physics
Advisor: Dr. Stephen Walker
Ian Michael Heck
Earth System Science
Jared Prine Higgs
Biological Sciences
Thesis: “Effects of seasonal variation of abiotic factors on eDNA detection of two groundwater crayfish species”
Advisor: Dr. Matthew Niemiller
Cheyenne Somer Hillis
Biological Sciences
Matthew Ryan Hise
Computer Science
Gregory Hoel
Earth System Science
Alexis C. Holt
Biological Sciences
Advisor: Dr. Tatyana Sysoeva
Kelsey Layne Hoplamazian
Biological Sciences and Chemistry
Chad Clayton Horrocks
Computer Science
Harrison Ryan Horton
Physics
Benjamin Raymond Houser
Computer Science
Zachary Bryce Houtman
Physics
Joshua L. Huggins
Earth System Science
Thesis: “A Synthetic Dual-Doppler Analysis of the 03 March 2020 Nashville, Tennessee Tornado”
Advisor: Dr. Kevin Knupp
Clay Hillman Huskey
Physics
Ahmad Y. Imam
Computer Science
Thesis: “Performance Comparison Between Relational and Non-Relational Databases in TCMS”
Advisor: Dr. Dan Schrimpsher
Tasia J. Jackson
Computer Science
Ava Suezann Maerie Jacobs
Biological Sciences
Wren Allison Jenkins
Biological Sciences
Daniel Jensen
Biological Sciences and Chemistry
Brandon Luke Jett
Computer Science
Quinlan Korey John
Computer Science
Dalton Alexander Johnson
Computer Science
Nicolas William Johnson
Computer Science
Samuel D. Johnson
Mathematics and Physics
Thesis: “Tracking Academic Success and Its Relationship with Student Success Center Usage and Demographics”
Advisor: Ms. Kristen Thompson
Marijke A. Johnston
Biological Sciences
Emma Marie Jordan
Biological Sciences
Hope Judkins
Earth System Science
Rishi Mandar Kamath
Mathematics
Annaleise Morgan Kealiher
Computer Science
Andrew Garrett Kent
Computer Science and Mathematics
James Tyler Kinkead
Computer Science
Thesis: “Improving Players by Forcing Advice Adherence”
Advisor: Mr. Nicholas Diliberti
Jalin Klaff
Earth System Science
Gwendolyn Drew Lackey
Earth System Science
Amber Lai Hipp
Computer Science
Alexandra Suzanne LaMear
Biological Sciences
Sierra Elisa Laney
Computer Science
Adriana L. Lanier
Computer Science and Mathematics
Alexandra Elisabeth LaRocque
Computer Science
Hunter Nathaniel Lash
Biological Sciences
Jasmine T. Le
Computer Science
Thomas R. Lemmons
Computer Science
Yuxuan Li
Computer Science
Victoria Simone Linson
Biological Sciences
Blake Mundy Littrell
Computer Science
Emily Lodick
Computer Science
Jonathan Lorr
Computer Science
Ryan Michael Lynch
Computer Science
Jake Dylan Maier
Computer Science
Massimo Valentino Martin
Mathematics and Physics
Sidney C. Martin
Biological Sciences
Giancarlo Martinez
Computer Science
Amber Katelyn Mathus
Biological Sciences
Jeremiah Lance Maynard
Computer Science
Ashley Nicole Mazingo
Physics
Rachel McCullars
Chemistry
Braden P. McGee
Computer Science

+ Honors College Graduate
Bachelor's Degrees

Todd McKinney
Earth System Science

Ian Francis McNichols
Computer Science

Connor Michael Meagher
Computer Science

Aidan Miller
Physics

Emika N. Miyamoto
Biological Sciences

Estefany Morales
Biological Sciences

Samuel Byron Morris
Computer Science

Samuel A. Morrison
Physics

Andrew James Morrissey
Biological Sciences

Kevin Mortimer
Computer Science

Andrew B. Mueller
Computer Science

Thesis: “RoVac Software Metric Analysis”
Advisor: Dr. Harry Delugach

Roberto A. Murcia
Computer Science

Diego Olea
Biological Sciences

Jane I. Onyishi
Computer Science

Ethan J. Orr
Computer Science

Thesis: “Examining the attitudes of Hispanic individuals on the COVID-19 Vaccinations”
Advisor: Dr. Christina Steidl

William Anthony Osborne, Jr.
Computer Science

Sarah Ann Pace
Chemistry

Kevin S. Patel
Computer Science

Shakti R. Patel
Computer Science

Advisor: Dr. Tatyana Sysoeva

+Jamya B. Patterson
Chemistry

+Jack Shepard Phillips III
Physics

Advisor: Dr. Stephen Walker

Andrew Michael Pittenger
Earth System Science

+Hailey G. Porter
Computer Science

Thesis: “Viral Appetite”
Advisor: Mr. Vincent Agentina

Erica Hali Powell
Chemistry

Farren Nicole Prasil
Biological Sciences

+Justin Province
Earth System Science

Thesis: “Particle Identification of Pyro-Convection from Wildfires”
Advisor: Dr. Lawrence Carey

Sarah K. Puchner
Mathematics

Nazar Pyvovar
Mathematics and Physics

Angel I. Ramirez
Biological Sciences and Chemistry

+Allison C. Raney
Mathematics

Advisor: Dr. Michael PJ Benfield

Michael W. Redman
Computer Science

Addison Walker Reed
Biological Sciences and Chemistry

Thesis: “Effects of Amino Acids in the Expression of the E. Coli tna Operon”
Advisor: Dr. Luis Cruz-Vera

Joseph Daniel Reeves
Biological Sciences

Noah Anderson Rice
Chemistry

+William E. Rice II
Earth System Science

Advisor: Dr. Walter Lee Ellenburg

Alec T. Riden
Computer Science

Kylah Alece Ringold
Biological Sciences

Mary E. Robertson
Physics

+Marshall C. Rosenhoover
Computer Science

Advisor: Dr. Mikel Petty

Ian Tweed Ross
Biological Sciences and Chemistry

+Sydni M. Ross
Biological Sciences

Thesis: “An Investigation of Neurodegeneration”
Advisor: Dr. Nathan Tenhundfeld

Alexander Alfred Rugger
Computer Science

Anna Kathryn Russell
Biological Sciences

Bassel O. Sager
Computer Science

Kelly Ann A. Sanders
Biological Sciences

Kendall A. Scharbert
Biological Sciences

+Josiah Andrew Schlabach
Mathematics

Advisor: Dr. Nicholas Ginga

Saurabh Pankaj Sheth
Computer Science

Susan Nicole Short
Biological Sciences and Chemistry

Emma M. Shupe
Earth System Science

Jeremiah Blake Simpson
Biological Sciences

Dhruv Singh
Biological Sciences

Hein Sint
Biological Sciences

Quinn Charles Slaugenhoupt
Physics

Alison M. Smith
Biological Sciences

+ Honors College Graduate
Bachelor’s Degrees

Denver M. Smith  
Computer Science
+Emmy Hope Smith  
Mathematics  
Thesis: “Narrative to make the Banach-Tarski Paradox more approachable”  
Advisor: Dr. Anthony Hester

Sara Danielle Smith  
Biological Sciences

Faith Ann Spiceland  
Biological Sciences

Edward Stafford III  
Computer Science

Prianna Aaliyah Stanley  
Biological Sciences

Benjamin Aaron Stellhorn  
Computer Science

Jackson A. Steward  
Biological Sciences

Samuel Thomas Strong  
Computer Science

Alexander G. Stroud  
Computer Science

Joseph A. Stuber  
Biological Sciences and Chemistry  
+Rachel Marie Suhs  
Earth System Science  
Thesis: “Developing an Approach for Sustainable Irrigation to Promote Food Security and Minimize Environmental Impacts”  
Advisor: Ms. Megan Sirbaugh

Torunima Taposhi  
Computer Science

Bryant Steven Terry  
Computer Science

Mary Grace Thacker McCarthy  
Biological Sciences

Raphael Sheppard Thorp  
Mathematics

Nicole D. Trayvick  
Chemistry

Juwan L. Turner-Howard  
Computer Science

Patrick Bailey Vinzant  
Computer Science

James Xander Voigt  
Computer Science

+Thi Hoang Phuc Vu  
Computer Science and Mathematics  
Thesis: “Trucking Company Management Software Analytics”  
Advisor: Dr. Harry Delugach

Shamara Julisa Walker  
Physics

Evan Christian Ward  
Chemistry

+Kristina Hope Warf  
Biological Sciences  
Thesis: “The Impact of COVID-19 on Older Adults in Rural Alabama”  
Advisor: Dr. Lenora Smith

Timothy Brantley Warren  
Computer Science

Justin Watts  
Computer Science

Samantha Way  
Biological Sciences and Chemistry

Kincaid Isaac Wedgeworth  
Computer Science

Aaron W. Wells  
Computer Science

Kyra A. Wharton  
Computer Science

DeAnna White  
Individualized

Madelyn Rose Wiggins  
Computer Science

Emmalee R. Williams  
Biological Sciences

Kayla Alexis Williams  
Biological Sciences

Shantoria Ja’Von Williams  
Biological Sciences

Kathryn Elizabeth Willis  
Earth System Science

Jeremiah Auburn Wilson  
Physics

Kylie Amber Winton  
Mathematics

Austin Matthew Woodard  
Biological Sciences

Matthew M. Wright  
Computer Science

Carl K. Yem  
Biological Sciences and Computer Science

Colton R. Zandbergen  
Computer Science

Paul Jacob Zorovich  
Computer Science
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
Barbara Humphrey, Birmingham
Vanessa Leonard, Rockford
W. Davis Malone III, Dothan
Evelyn VanSant Mauldin, Leighton
Harris V. Morrissette, Mobile

Scott M. Phelps, Tuscaloosa
William Britt Sexton, Decatur
Kenneth O. Simon, Birmingham
W. Stancil Starnes, Birmingham
Marietta M. Urquhart, Mobile
Kenneth L. Vandervoort, M.D., Anniston
James W. Wilson III, Montgomery

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
John T. Oliver, Jr., Jasper
Joe H. Ritch, Huntsville
Finis E. St. John IV, Tuscaloosa
Cleophus Thomas, Jr., Anniston
John Russell Thomas, Alexander City

CHANCELLOR OF THE UNIVERSITY OF ALABAMA SYSTEM
Finis E. St. John IV

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 for the school’s first commencement in 1973 and incorporates materials that represent Huntsville’s history from pioneer times to the Space Age.

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

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

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

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

ACADEMIC REGALIA

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

FACULTY COLORS

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

Agriculture, Maize
Arts, Letters, Humanities, White
Business, Drab
Dentistry, Lilac
Economics, Copper
Education, Light Blue
Engineering, Orange
Fine Arts, Brown
Forestry, Russet
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
Carmen Scholz, Ph.D., Faculty Marshal
Joseph Taylor, Ph.D., Assistant Marshal
Sampson Gholston, Ph.D., 10 a.m. Ceremony, Mace Bearer
Darlene Showalter, DNP, 2:30 p.m. Ceremony, Mace Bearer

READERS
Jennifer English, Ph.D.
Ron Schwertfeger

UAH ADMINISTRATION
Charles L. Karr, Ph.D., Interim President
Robert Lindquist, Ph.D., Interim Provost and Executive Vice President for Academic Affairs
Kristi L. Motter, Ph.D., Vice President for Student Affairs
Todd Barré, M.P.A., Vice President for Finance and Administration
John Christy, Ph.D., Interim Vice President for Research and Economic Development
Mallie Hale, M.A., Vice President for Advancement
Laterrica Shelton, J.D., Vice President for Diversity, Equity, and Inclusion
Rhonda K. Gaede, Ph.D., Interim Associate Provost for Undergraduate Studies
Jon Hakkila, Ph.D., Associate Provost for International Services, Academic Integrity, and Dean of the Graduate School

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; Interim, College of Professional Studies
Sean Lane, Ph.D., College of Arts, Humanities, and Social Sciences
Shankar Mahalingam, Ph.D., College of Engineering
Beth Quick, Ph.D., College of Education
William Wilkerson, Ph.D., Honors College