NATIONAL ANTHEM

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

Francis Scott Key

ALMA MATER

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

Arranged by C. David Ragsdale, Ph.D.

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.


**THE 2020 GRADUATION CANDIDATES**

**Doctoral Degrees**

**COLLEGE OF ENGINEERING**

**Doctor of Philosophy**

Amir Ahmadi  
Field: Civil Engineering  
Dissertation: “Nanostructured Titanium Dioxide as Novel Electrodes for Water/Wastewater Treatment”  
Advisor: Dr. Tingting Wu

Han Woong Bae  
Field: Mechanical Engineering  
Dissertation: “Robust Single Loop Nonlinear Control for Quadrotors”  
Advisor: Dr. Farbod Fahimi

Michael Adams Cross  
Field: Electrical Engineering  
Advisor: Dr. Yuri Shtessel

SueAnne Nichole Griffith  
Field: Computer Engineering  
Dissertation: “A Virtual Cyber-Physical System Testbed for Use in Network Intrusion Detection and Prevention System Verification”  
Advisor: Dr. Tommy Morris

Mitchell Ryan Hunt  
Field: Electrical Engineering  
Advisor: Dr. Fat D. Ho

Zhuocheng Jiang  
Field: Electrical Engineering  
Advisor: Dr. W. David Pan

Daniel Alan Jones  
Field: Aerospace Systems Engineering  
Dissertation: “Effect of Sulfur and a Perfluoropolyether on the Ignition and Decomposition of Solid Fuels for Ramjets”  
Advisor: Dr. Robert Frederick, Jr.

Shamila Nateghiboroujeni  
Field: Electrical Engineering  
Advisor: Dr. Yuri Shtessel

Meghana Ramesh  
Field: Electrical Engineering  
Dissertation: “Condition Assessment of Composite Insulators”  
Advisor: Dr. Ravi Gour

Kumar Sharshembiev  
Field: Computer Engineering  
Advisor: Dr. Jason Cassidy

**INTERDISCIPLINARY**

**Doctor of Philosophy**

Grant Jared Bergstue  
Field: Optical Science and Engineering  
Dissertation: “Motion Tracking Through Moiré’ Images of Fork Gratings”  
Advisor: Dr. Robert Lindquist

**COLLEGE OF NURSING**

**Doctor of Nursing Practice**

Elizabeth Brown  
DNP Project: “Implementation of the Functional Movement Screen to Identify Student Athletes at Increased Risk of Sports Injuries Who Need Additional Referrals”  
Advisor: Dr. Angela Hollingsworth

Tara Danette Brown  
DNP Project: “Screening for Intimate Partner Violence Among LGBTQ and Heterosexual Youth Living with HIV”  
Advisor: Dr. Yeow Ng

Timothy D. Byrum  
DNP Project: “Implementation of a Fibromyalgia Screening Tool to Improve Early Diagnosis and Treatment”  
Advisor: Dr. Sharon Coffey

Tiffani Lashae Chidume  
DNP Project: Implementation of a Fall Prevention Toolkit for Older Adult Clients (65+) in the Community Clinic Setting”  
Advisor: Dr. Lori Lioce

Kathleen Cullum  
Advisor: Dr. Haley Hoy

Lisa Christine Fournace  
DNP Project: “Securing Payment for Services Provided by Advanced Practice Nurses: Framework for Organizations”  
Advisor: Dr. Susan Alexander

Mark Francom  
DNP Project: “Implementation of Depression Screening: Primary Care Clinic Serving a Culturally Diverse Population”  
Advisor: Dr. Lenora Smith

Margaret Amanda Hull  
DNP Project: “Implementation of an Electronic Health Record Notification System for Reduction of Pessary Complications”  
Advisor: Dr. Susan Alexander

Linet Nonji Kandie  
DNP Project: “Identification of Surgical Patients at Risk for Opioid Abuse Using the Opioid Risk Tool in the Pre-Anesthesia Testing Center”  
Advisor: Dr. Ellise Adams

Joyce Wanjiru Mwaniki  
DNP Project: “Implementation of Regular Screening for Tardive Dyskinesia in Adult Patients on Antipsychotic Medications in a Psychiatric Outpatient Setting”  
Advisor: Dr. Ann Bianchi
Doctoral Degrees

Eric Ngonji Njungwe
DNP Project: “Using the Mid-Level Provider Screener Model to Decrease Door-to-Provider Time in the Emergency Department”
Advisor: Dr. Amy Hunter

Ellen Beth Rummel
DNP Project: “Development and Implementation of Skin SCAN Communication Guide to Improve Pressure Injury Outcomes in Long Term Care”
Advisor: Dr. Pam O’Neal

Melissa Yvette Turner
DNP Project: “Implementation and Assessment of Life Review Therapy for Older Adults with Depression Living in Long-Term Care Facilities”
Advisor: Dr. Mark Reynolds

Beth Wangechi Wangombe
DNP Project: “Implementing the American Academy of Pediatrics Attention-Deficit / Hyperactivity Disorder Guidelines to Improve Therapy Referrals”
Advisor: Dr. Ann Bianchi

Michelle Weaver
DNP Project: “Using Telemedicine to Improve Access to Care in the Heart Failure Transition Clinic”
Advisor: Dr. Donna Guerra

Manil Maskey
Field: Computer Science
Advisor: Dr. Timothy S. Newman

Khomsun Singhirunnusorn
Field: Computer Science
Dissertation: “A Single Camera 360-Degree Real Time Vision-Based Localization Method with Application to Mobile Robot Trajectory Tracking”
Advisor: Dr. Letha Etzkorn

INTERDISCIPLINARY
Doctor of Philosophy

Reem A. Alsalamah
Field: Optical Science and Engineering
Dissertation: “Improved Modeling and Verification of Metrology on Small Radius Optics”
Advisor: Dr. Patrick J. Reardon

Hemang Pankajkumar Jani
Field: Optical Science and Engineering
Dissertation: “Ultrafast Time-Frequency Spectroscopy Based on Few-Cycle Pump-Probe Transient Reflectometry”
Advisor: Dr. Lingze Duan

Emily Louise Foshee
Field: Atmospheric Science
Dissertation: “Mesoamerican Mountain Gap Winds: Forecasting and Understanding the Impact on Regional Weather”
Advisor: Dr. Udaysankar Nair

Jacob D. Hauenstein
Field: Computer Science
Dissertation: “On Determination of Curvature in Range Images and Volumes”
Advisor: Dr. Timothy S. Newman

Tomasz Marek Lis
Field: Physics
Advisor: Dr. Don Gregory
Master’s Degrees

COLLEGE OF ARTS, HUMANITIES & SOCIAL SCIENCES

Master of Arts

Tiffany Marie Arnold
Professional Communication

Brooke Ann Barber
History
Advisor: Dr. Dylan Baun

Jennifer F. Brost
Public Affairs

Cristina Maria Cabañas Garcia
Psychology
Thesis: “The Impact of Cognitive Style, Affectivity, and Mental Toughness on Non-Clinical Symptoms of Stress, Anxiety, and Depression in College Students”
Advisor: Dr. Eric Seemann

Samantha Clarice Carter
History
Thesis: “Affective Socialists: The Left-Wing Politics of Chile and Bahrain in the Cold War”
Advisor: Dr. Nicole Pacino

Brea R. Cunningham
Professional Communication

Jacob R. Davis
Psychology
Advisor: Dr. Nathan Tenhundfeld

Mary Lauryn Davis
History
Thesis: “Reclaiming the R-Word: Romanization as a Framework for Culture Change in the Roman Provinces”
Advisor: Dr. Andrei Gandila

Kareena Marie Acosta Lee
Professional Communication

Kareena Marie Acosta Lee
Professional Communication

Alexa Marie Le Grand
Psychology
Thesis: “An Exploration of the Impact of Clothing Match and Opportunity to View on Showup Performance”
Advisor: Dr. Jeffrey Neuschatz

Ashton L. Murdock
History

Hannah Powell
Professional Communication

John Kenneth Ramey III
English

Elizabeth Anne Ratliff
Professional Communication

Brandie L. Roberts
Professional Communication

Lisa Saenz
Professional Communication

Lynn Johnson Ware
Professional Communication

Amy Elizabeth Wells
History

Payne A. Winston-Lindeboom
Psychology
Thesis: “Teasing Apart the Roles of Fluency and Memory Beliefs in the Self-Regulated Learning Behaviors of Visually-Impaired and Unimpaired Participants”
Advisor: Dr. Jodi Price

COLLEGE OF BUSINESS

Master of Accountancy

Melissa G. Barton
Melissa Cooey
Jacob T. Darrow
Murphy Susan Davis
Jacob Griffin
Sierra N. Knox
Yan Li
Robert G. Marsh
Mackay J. McGirt
Lisa Michele Perkins
Jeremiah Rollins
Valencia De’Nea Toney

Master in Business Administration

Eric Stephen Bogui
Jeremy Carroll
Gregory Scott Christianson
Weston Samuel Coleman
Stephen Carl Doud
Chapman Fowler
Evan A. Groce
Hannah G. Hallmark
Jordan Teal Lowe
Praveen Manimangalam
James Brian Nicholas
Wijdan Nour
Nickolas Old
Lulamae Lestana Osborne
Christopher Saager
Grace Raynise Smith
Gerald Wayne Stocks
Berta Thié Pera
Thomas Scott Wallace III
Rebecca Loraine White
Master of Science

Andrew Adkins  Management Science – Business Analytics
Ciara Paige Anderson  Management Science – Business Analytics
Mary Inge Anderson  Cybersecurity
Jessica L. Asherbranner  Cybersecurity
Travis H. Barron  Cybersecurity
Haven Tucker Brown  Management Science – Business Analytics
Michael C. Burke  Management Science – Business Analytics
Ronald Burke  Cybersecurity
Tracy Lexius Butts  Supply Chain and Logistics Management
Jeffery A. Cantrell  Cybersecurity
Grace P. Christopher  Supply Chain and Logistics Management
Milton J. D’az  Management Science – Business Analytics
Lauren Machaela Dowdell  Management Science – Business Analytics
John Edward England  Cybersecurity
Katherine Jean Estes  Cybersecurity
Alyssa M. Green  Supply Chain and Logistics Management
Darren Samuel Gregory  Cybersecurity
Thomas J. Guzowski  Cybersecurity
Ashley Louise Hargrove  Cybersecurity
Jeremy Todd Hastings  Cybersecurity
Jeffrey Albert Hogan  Cybersecurity
Foster O. R. Jackman  Cybersecurity
Joe Kipling Jackson  Supply Chain and Logistics Management
Kevin M. Jernigan  Cybersecurity
Regina Shandrell Jiles  Cybersecurity
Kenneth R. Johnson, Jr.  Management Science – Business Analytics
Thomas Lafontaine  Supply Chain and Logistics Management
Thomas G. Landers  Management Science – Business Analytics
Charles Alexander Langford IV  Cybersecurity
Kelsey Lee Matthews  Supply Chain and Logistics Management
Taylor Alexandria McCrary  Cybersecurity
Kelly McGill  Supply Chain and Logistics Management
Srujana Nuthalapati  Management Science – Business Analytics
Crystal O’Neal  Supply Chain and Logistics Management
Curtis Elwood Painter  Cybersecurity
Staci Radden  Cybersecurity
Kristin Lynn Radunz  Supply Chain and Logistics Management
Brian Ramsdell  Management Science – Business Analytics
Nicholas Sebastian Ranta  Management Science – Business Analytics
Belinda Diana Rhodes  Management Science – Business Analytics
Phillip Charles Sampson  Management Science – Business Analytics
Brandi Shanks  Supply Chain and Logistics Management
Brett Simmons  Supply Chain and Logistics Management
Brooke Lindsey Sorrells  Management Science – Business Analytics
Chad G. Spencer  Supply Chain and Logistics Management
Shane Robert Stewart  Management Science – Business Analytics
Jay Raintree Tarin  Management Science – Business Analytics
Joy F. Taylor  Supply Chain and Logistics Management
Sophia Thi  Management Science – Business Analytics
Chelsey Brooke Williams  Supply Chain and Logistics Management
Penny P. Wood  Cybersecurity

Master of Science in Information Systems

Maia S. Bergeron
Nuttida Chomphukawin
Daniel Fields
Jeffrey N. Graham
Alaina D. Harris
Mary Hinson
Marla Alvarez Laramie
Jose Miguel Lassalle Santana
Taylor Alexandria McCrary
Caleb J. Neiman
John Philip Thygerson

Master of Science in Management

Kimberly N. Acklin  Human Resource Management
Elaina Tullia Marie Baker  Human Resource Management
Katherine Leigh Beasley  Human Resource Management
Allison Rose Boyd  Human Resource Management
Master’s Degrees

Wendy Chenoa Clark
  Human Resource Management
Michelle Leila Gray
  Human Resource Management
Dalia Kardaman
  Human Resource Management
Courtney Terrell Moore
  Human Resource Management
Mechelle Sinkfield Conner
  Human Resource Management
Christopher C. Smith
  Human Resource Management
Jillian Kathleen White
  Human Resource Management
Bo Yuan
  Human Resource Management

COLLEGE OF EDUCATION

Master of Arts in Teaching

Samuel Crowder
  Secondary Education Teaching
  Class A Certification, Mathematics, Grades 6-12
Lauren Ana Dobbs
  Elementary Education Teaching
  Class A Certification, Elementary Education, Grades K-6
Jennifer E. Jones
  Secondary Education Teaching
  Class A Certification, Chemistry, Grades 6-12
Kelsey A. Kennedy
  Secondary Education Teaching
  Class A Certification, Biology, Grades 6-12
Breeanna Lee Overholtzer
  Elementary Education Teaching
  Class A Certification, Elementary Education, Grades K-6

Master of Education

Amy Darlene Fisher
  Differentiated Instruction
  Class A Certification, Visual Impairments, Grades P-12
Natalie Lane
  Differentiated Instruction
  Class A Certification, Collaborative Education, Grades K-6
Sara Kathleen McDaniel
  Differentiated Instruction
  Class A Certification, English for Speakers of Other Languages, Grades P-12
Cathryn Maxine Smith
  Differentiated Instruction
  Class A Certification, Visual Impairments, Grades P-12
Katrina Oliver Thomas
  Differentiated Instruction
  Class A Certification, Visual Impairments, Grades P-12
Rhaquel Williams
  Differentiated Instruction
  Class A Certification, Elementary Education, Grades K-6

COLLEGE OF ENGINEERING

Master of Science

David N. Attig
  Aerospace Systems Engineering
Michael W. Benson
  Cybersecurity
Jeremy A. Burris
  Aerospace Systems Engineering
Elbasher Omar Elsalmi Elmahdi
  Cybersecurity
Spencer Elminger
  Aerospace Systems Engineering
Stacy Godshall
  Aerospace Systems Engineering
Bao Chi Ha
  Aerospace Systems Engineering
  Advisor: Dr. Gang Wang
Christopher Daniel Harrison
  Aerospace Systems Engineering
  Thesis: “Partially Averaged Navier-Stokes’ A (k-ω)/(k-ε) Bridging Model”
  Advisor: Dr. Kader Frendi
Bradley Reece Henderson
  Aerospace Systems Engineering
David Jason Hewitt
  Aerospace Systems Engineering
  Thesis: “MCNP Design of Radiation Shielding for Pulsed Fusion Propulsion”
  Advisor: Dr. Jason Cassibry
Siddhartha Mallipedi
  Cybersecurity
Spencer B. Mitchell
  Aerospace Systems Engineering
Daniel Alexander Stucki
  Aerospace Systems Engineering
Jordan Terrell
  Material Science
  Thesis: “Quantifying Bimetallic Interfaces Fabricated Using Directed Energy Deposition (DED) Processes”
  Advisor: Dr. Judith Schneider

Master of Science in Engineering

Jacob N. Adams
  Mechanical Engineering
  Thesis: “Microstructural Evolution of Tin Alloy Anodes for Lithium Ion Batteries”
  Advisor: Dr. George Nelson
Fathi Mohammad Aldukali
  Electrical Engineering
Joseah K. Amai
  Mechanical Engineering
  Advisor: Dr. D. Keith Hollingsworth
Christopher T. Aymond
  Electrical Engineering
Jiten Manilal Bahua
  Electrical Engineering
Patrick D. Berry
  Electrical Engineering
Matthew D. Burzese
  Electrical Engineering
Matthew Bryant Carlton
  Electrical Engineering
Saracchandra Cheedella
  Computer Engineering
Javier Gienfuegos, Jr.
  Computer Engineering
Austin J. Click
  Mechanical Engineering
  Advisor: Dr. Phillip Ligrani
Max B. Conant
  Electrical Engineering
Jason Richard Conklin
  Electrical Engineering
Justin David Copeland
  Electrical Engineering
Master’s Degrees

Katherine Cottingham  
Civil Engineering
Rafal Czykier  
Electrical Engineering
Wydglif Dorlus  
Electrical Engineering
John Dubravec  
Electrical Engineering
Austin Eversmeyer  
Electrical Engineering
Brett Russell Farris  
Electrical Engineering
Laura Katherine Farris  
Mechanical Engineering
Thesis: “Non-Homogeneous Distribution of Solidification Phases in Inconel 718 Fabricated by Powder Bed Fusion”  
Advisor: Dr. Judith Schneider
Thomas Eugene Gasque  
Industrial and Systems Engineering
Thomas Gettliffe  
Electrical Engineering
Punya Satish Gouda  
Electrical Engineering
Md Mehedi Hasan  
Computer Engineering
Thesis: “Security and Privacy Threat of Scrubbed Nanad Flash Memory and Countermeasure”  
Advisor: Dr. Biswajit Ray
Matthew Powers Herring  
Computer Engineering
Justin R. Johnson  
Electrical Engineering
Michael Kariya  
Electrical Engineering
Connor Russell Kelly  
Industrial and Systems Engineering
Ryan Kollar  
Industrial and Systems Engineering
Kevin D. Krueger  
Chemical Engineering
Mark Kutz  
Electrical Engineering
Kelli Shea Lassiter  
Industrial and Systems Engineering
David Perry Mallett  
Electrical Engineering
Christopher G. McDonald  
Industrial and Systems Engineering
Austin David Miller  
Electrical Engineering
Jimmie L. Mitchell, Jr.  
Chemical Engineering
Thesis: “Effects of Spreading Rate on the Formation of Langmuir Films of Quantum Dots”  
Advisor: Dr. Jeffrey Weimer
Shamilia Nategibhoroujeni  
Electrical Engineering
Justin David Neal  
Industrial and Systems Engineering
Daniel A. Newton  
Computer Engineering
Savannah Marie Nolen  
Electrical Engineering
Sunny Bharat Patel  
Industrial and Systems Engineering
Eric M. Powell  
Industrial and Systems Engineering
Pooja Parvathy Preetha  
Civil Engineering
Michael L. Sampson  
Mechanical Engineering
Advisor: Dr. Phillip Ligrani
Austin Harris Schofield  
Industrial and Systems Engineering
William E. Shannon  
Mechanical Engineering
Thesis: “An Investigation of Fire Behavior in Multiple Burning Shrubs”  
Advisor: Dr. Shankar Mahalingam
John W. Shirley, Jr.  
Electrical Engineering
Shreyas Somashekar  
Industrial and Systems Engineering
Jared D. Stone  
Mechanical Engineering
Thesis: “Verifying Predictive Temperatuer Gradients for an As-Built Additively Manufactured Part”  
Advisor: Dr. Judith Schneider
Aaron William Swallom  
Electrical Engineering
Aashish Deepak Thakare  
Industrial and Systems Engineering
Julio Raul Valdez  
Mechanical Engineering
Shanshan Zhan  
Computer Engineering

Master of Science in Software Engineering

Daniel Justin Gay  
Computer Engineering
Stephen Andrew Justice  
Computer Engineering

COLLEGE OF NURSING
Master of Science in Nursing

Rebecca Lane Beals
Rosemary Cummings
Katrina Lea Doss
Jeremy J. Ebert
Susan Nichole Elkins
Angelina Fuentes-Santiago
Carol Golosky
Lisa Harmon
Anna Hohenbrink
Emily Lambert
Tommy Ray Mann
Christy Lynn McGhee
Emily Jo Niswonger
Katherine Ruud
Holly Kristan Ward
Lisa Vickery White

COLLEGE OF SCIENCE
Master of Science

Slesa Adhikari  
Computer Science
Thesis: “Detecting Periodic Action Patterns in Videos”  
Advisor: Dr. Heggere Ranganath
Juan Gabriel Alonso Guzman
Akhil Reddy Bandi  
Computer Science
Kevin Bente  
Atmospheric Science
Erica C. Burrows  
Atmospheric Science
Thesis: “Evaluating the Impact of Land Surface Properties on Simulated Dust Emissions and Air Quality”  
Advisor: Dr. Aaron Naeger
Bradley Cain  
Cybersecurity
Stanley Roger Chapman  
Cybersecurity
Master's Degrees

Bibek Dahal
Computer Science
Timothy J. Edge, Jr.
Physics
Advisor: Dr. Ming Sun
Mohammad Esmaeil Ehsani
Computer Science
Joy L. Garcia
Biological Sciences
Thesis: “The Effects of Gill Parasitization by an Undescribed Species of Genus Aethycteron on the Reproductive Capabilities of Etheostoma kennicotti, the stripetail darter”
Advisor: Dr. Bruce Stallsmith
Keyvan Ghanbari
Space Science
Christopher Daniel Helmerich
Physics
Advisor: Dr. Don Gregory
Samantha Ann Johnson
Physics
Thesis: “Polarized X-Ray Sources for Calibration of the IXPE Polarization-Sensitive Telescopes”
Advisor: Dr. Don Gregory
Thomas Michael Jones
Chemistry
Thesis: “Toward Effective Molecular Catalysts for the Biomimetic Remediation of Methane and Carbon Dioxide”
Advisor: Dr. John Foster
Jonathan Michael Kilroy
Biological Sciences
Thesis: “Liquid-Based Extractive Fermentation of Glycerol to Bio-Butanol”
Advisor: Dr. Carmen Scholz
Tiffany Michelle Ledbetter-Brumbelow
Biological Sciences
Thesis: “Functional Analysis of CFTR Promoter DNA Variants”
Advisor: Dr. Eric Mendenhall
Sharath Chandra Reddy Nimma
Computer Science
Lakshminarayana Reddy Padarthi
Computer Science
Parth Mukeshbhai Patel
Cybersecurity
Deekshith Podila
Computer Science
Andrea Puzzi Nicolau
Earth System Science
Thesis: “Applications of Earth Observations for the Monitoring of Deforestation Dynamics in the Peruvian Amazon”
Advisor: Dr. Robert Griffin
Cristina Isabela Ramos
Cybersecurity
Amy A. Ridings
Biological Sciences
Nada O. Sager
Cybersecurity
Fariba Shater Ferdosian
Computer Science
David Ray Stephens
Cybersecurity
William Eugene Walker
Physics
Thesis: “Bidirectional Reflectance Distribution Function Measurements of Spectralon® At 1.064 um (scientific)’’
Advisor: Dr. Don A. Gregory
Madushika M. Wimalarathne
Biological Sciences
Thesis: “LEW.1WR1 Rats Have Altered Hepatic Metabolism During Their Type I Diabetes Susceptibility Window”
Advisor: Dr. Sharifa Love-Rutledge
Thomas P. Wood
Cybersecurity

Master of Science in Software Engineering

Vatsal Patel
Computer Science
Femi Wilson William
Computer Science
Honor Graduates 2020

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

Ahmad A. Abu-Spetani
Brittan Erin Aldrich
Melissa Alsen
Grace E. Babb
Anna-Jessica LT Bacon
Carrie Bajenski
Kassidy Noelle Barber
Isabelle A. Barnes
Emily M. Beaird
Sean M. Bengs
Kailey A. Bodine
Adriana F. Bolton
Seth H. Bonner
Reese Hamilton Boynton
Clover Hana Brown
Danielle Emma Bryant
Guilherme Cafola Della
Coleta
Audrey T. Carroll
Xandralyn Rufinta Celis
Patricia Michelle Chamblee
Peter Y. Cheng
Tim K. Christen
Andrew S. Collins
Clint David Cook
Clare Edens Crenshaw
Cailey Arin Curry
Sarah Brantley Dabbs
Matthew J. Daigle
Veera Venkata Naga Manohar
Devarasetty
Matthew Hunter Duncan
Emily Louise Estes
Joshua Michael Fabel
Robin Holt Flachbart
Breana Ashley Freeze
Jeffery Chase Golden
Katelin Hairel
Jacob R. Halsey
Hannah Y. Hanback
Jordan Lowe Haney
Brennan S. Harris
Makayla A. Hayes
Noah Matthew Heintz
Abigail Grace Heiser
David Aaron Hendricks
Kayla Rebecca Hiland
Robert Hart Hillerich III

Hannah Grace Hilton
Margaret L. Hockensmith
Michael Harrison Hunter
Katherine Anne Nance Hulett
Drew Michael Humphrey
Jered Samuel Hunn
Alexandra Elizabeth Hunter
Curran L. Hyde
Jewoong Jeong
Nicholas Everett Weston
Johnson
Julia Anne Jones
Benjamin Pierce Kaman
Jarrett Jay Kaplan
Leah Wilson Keith
Carson W. Kennedy
Aaron Patrick Kestner
Meredyth D. Kinsella
Larissa Bess Mirhan Lagria
Mary Elizabeth Lofink
Alister Katherine Lowe
Oливia F. Madewell
Natalie Anne Mann
Lauren Grace Mayer
James Clinton McCormick
Lydia M. McGovern
Quinten Ryan McKinney
Erin Shae McNabb
Ethan M. McNabb
Cameron H. McWilliams
Dean A. Meyer
Megan B. Miller
Courtney Desiree’ Moon
Anna Marie Moyers
Katlyn C. Mullins
Sara B. Neeley
An N. Nguyen
Quan T. Nguyen
Colin J. Oberthur
Jessica L. Pascado
Halee Joanna Pegues
Trent B. Perry
Michael A. Pettit
Tung Quang Phung
Jacqueline Gabrielle Pichette
Kate Amanda Porch
Graham Douglas Porter
Ashton N. Prestage
Lewis S. Purdue
Leah Joy Purves
Lexie Josette Rapko

Heath T. Rose
Lorraine N. Rosello Del Valle
Theodore J. Rotenberger
Jennifer Lee Rothenflue
Bernard Sabatini
Thomas M. Salverston
Savanna Lee Sanford
Cameron R. Sawyer
Juliana Marie Shrontz
Angela Catherine Cadavos
Simpson
Matthew Eli Slayton
Jayme Michelle Snider
Frederick S. Snopli
Elizabeth Dori Staley
Ali Sultan Ali Abdulla Ali
Sultan
Brittany Marie Swarengen
Kyle William Swarengen
Jordan T. Szabat
Marisa E. Thompson
Reagan A. Thompson
David M. Tougaw
Charity Wangari
Andrew David Washington
Cyana Alexis Waugh
Gabrielle Marie
Westenberger
McKinley Glenn Wheele
Selena White
Fox C. Wilson
Thomas S. Wisinski
Laura Catherine Wright
Nadia Wright
Bailey Hannah Young
Dryden Alan Young
Tamara Zaza
Xinyu Zeng

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Heather R. Abusaleem
Joseph Agnew
Matthew David Appleberry
John M. Avent
Shannon Nicole Baeske
Ryan Gregory Barishian
Joshua R. Barnett
Haley M. Barnhill

Lexus Beal
Bianna L. Bell
Heather Michelle Black
Heather Arizona Blankenship
Jada Lyn Blankenship
Jeremiah J. Blankenship
Jeremy Sanford Boyd
William K. Boyd
Andrew J. Brackeen
Michael Joseph Burleson
Brady W. Burnsides
Mateo L. Canabal
Andrew Ryan Cardin
Arnab Chatterjee
Kenly Ivan Chau
Auburn A. Cohan
Benjamin G. Compton
Alexandria Nicole Crabtree
Jacob Crocker
Michelle L. Dahlberg
Anvi A. Dalal
Courtney Autumn Deck
David Dickson
Ashley Kaitlyn Dodson
Arvind C. Draken
Nate P. Drinkard
Calais C. Eledui
Victoria K. Ellingson
Ellis Tucker Elsea
Amanda Marie Elsey
Nathaniel L. Emerson
Amelia A. Enix
Anna Elizabeth Fassnacht
Anna L. Ferry
Ethan T. Forbes
Ike Elijah Forrester
Walteria Shambria Freeman
John Lucas Fullerton
Sara Elizabeth Garner
Matthew Tanner Gatlin
Kevin Erik Geissler
Cody E. Gesuelli
Jordan P. Gilbreath
Griffin Thomas Gillespie
Brittany L. Gilliam
Reid A. Gilliam
Hannah G. Gilmore
Heather I. Gilmore
Olivia C. Gipson
Emilee Ann Gray
Tegan W. Gillebeau
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.

William D. Dwaltney
Caitlin G. Hendricks
Jarrett Preston Henry
William Galloway Herbig
Julia Pearl Herda
Branch P. Hill
Terah Kagan Hinkles
Emily Jacklin
Alisa Jackson
Lawren Haley Johnson
Amanda M. Jones
Patrick Conway Kay
Caitlin Janelle Kelly
Sadie Elizabeth Kendrick
Juhun Kim
Cody Kindred
Jackson T. King
Nicholas Michael Klein
Robert J. Kline
Ryan K. Knowling
Jacob Dylan Lambert
Noah B. Latham
James Isaac Laws
Abby Loree Langevin Lee
Jonathan Alexander Lee
Laura E. Liston Carrera
Brendan RJ Luke
Ashleigh Tucker Lynch
Sabrina M. Mahdi
Anna G. McAlpin
Brett William Harris Melton
Stephen A. Mercier
Ashley Nicole Miles
Erica Nicole Miller
Linnea Esther Miller
Michael Burton Millwood
Daniel Mokhtari
Victoria Danielle Moore
Brittany Morris
William Kirk Morris
Jacob Madison Moseley
Thomas Olin Mosser
Nathen E. Munyak
Noah R. Naden
Ashley Michelle Parker
Aditya Y. Patel
Eric Pounds Patty
Hannah Pittman
Noor Qushair
John Thomas Reed
Samin Riyaz

Shonderria Roberts
Nicholas M. Roman
Isabella E. Rountree
Michael Garrett Rutledge
Caroline Meadows Sanford
Mathew Ryan Saunders
Autumn Nicole Shackelford
John P. Stepnowski
Joshua Mylon Strange
William Montgomery Stump
Amy L. Symmonds
Alexis M. Tabor
James E. Terrell
Owen Gerard Thome
Jacob D. Todd
Morgan B. Tomasiewicz
Devin A. Townsend
Austin R. Turner
Jordan M. Walker
Frances Pearl Wenger
Oliver Wesche
Emily Taylor Wichmann
Sean M. Widmer
Tiffany Marie Wilburn
Christopher Scott Woods
Laura Wright
J. Elliott Zeller

William Gunnar Blackburn
Dusty Earl Blakely
Luke Charles Bohlinger
Matthew Wayne Bowen
Spencer W. Bowen
Jessica Bowman
Jared Boyd
Deanna Brandt
Grace Elaine Brewwington
Justice E. Britton
Matthew Edward Bronson
Ashley Nicole G. Brown-Mott
Andrew M. Buller
Zachary A. Carr
Abigail L. Carruth
Muriel Jane Carter
Kevin John Caruso
Noah Dwane Cater
Jennifer B. Childers
Gabrielle Nicole Chivatero
Jeffrey W. Coggin
Sarah Paige Colclough
Mary E. Cook
Oakley M. Copeland
Danielle Jean Cornelius
Erik Nicole Corum
Jacqueline N. Coshatt
Osborn Sebastian Cowell
Travis B. Craft
Allison Craig
Andrew Michael Cresswell
Luke Colby Crocker
Joseph Michael Crookham
James Madison Dalton
Zachary R. Dana
Sarah Renee Dangelo
Reagan N. Davidson
Coley Davis
Kirsten Paige Davis
Patrick J. Day
Nicole A. De Matteis
Christopher M. Donavon
Evan Dow
Ryan Michael Robert Driver
Harper Riley Farr
Robert Jarod Ferguson
Courtney P. Fields
Elizabeth Ashley Fleming
Samantha R. Frank
Gregory R. Gates
Hamed Ghazal

Caitlin Gilstrap
John T. Gipson
Karissa Constance Glover
Katie Marie Goggins
Emily Katherine Hall
Julie Hamner
Kristin Hansen
Joshua C. Haywood
Daniel Brian Hearle
Autumn Cheyenne Hicks
Garrett B. Hogan
William Honea
Emily Ann Horn
Anthony H. Hudgins
Breanna M. Huggins
Brett T. Hulsmeier
Aaliyah Monet Humphrey
Aaron Matthew Hunt
Breanna N. Hunt
Caleb Alexander Jacobs
Connor Cole James
Kristen Taylor Jared
Mary K. Jefferson
Rhiannon Jenkins
Morgan E. Jennings
Jacob P. Jensen
Erin Danielle Jewell
Shela M. Joyce
Rilee Ann Kaliher
Lauren Elizabeth Kneeland
Jacob Matthew Kunisch
Samuel Raydon LaGrave
Luke M. Lamonte
Kerney Glavin Lane
Kevin James Lang
Delphine Le Brun
Andrew Robert Lee
Guy Montana Lee
Allison Little
Ashley Lopez/-Vargas
Bradley K. Mann
Ward H. Manneschmidt
Dakota Maples
Peter J. Martin
Sarah Mason
Hannah M. Matthews
Rachel McCormack
Lindell E. McGree II
Tara McGraw
Edward McLaughlin
Brylee Holder Meadows

CUM LAUDE
3.4 – 3.699 on course work

Aaron J. Aberle
Michael D. Adams
Collin Michael Ainslie
Maggie A. Akers
Autumn N. Allen
Margaret J. Allen
Lucia L. Alonso Guzman
Carl S. Amborski
Logan Evan Anderson
Heather Martin Armstrong
Alexandra Eden Ashley
Matthew Barnett
Megan E. Bauer
Austin Jacob Beaulieu
Joseph E. Belue
Jessica Elaine Benavides
Erin Malena Bergman
Emily H. Bishop
Joseph Bishop
Honor Graduates

Edward Joseph Meehan
Jessica Brianne Middleton
Steven A. Millsap
Odalys Miranda Suastegui
Miguel Angel Mojica-Osorio
Leah Moreland
John Markert Morris
Timothy Randall Morris
William James Mozley
Christopher Gavin Mullis
Phuoc An Nguyen
Zachary M. Oden
Rachel M. O’Kraski
Rebecca Lynn Overton
Hillary R. Palmer
Amelia Lynnette Panazze
Emerald Parker
Melanie Brooke Parrish
Neel Mukeshbhai Patel
Elizabeth Brooke Patterson
Eleanor Bryant Phillips
Rachel K. Porter
Caitlin E. Potts
Jacob Carl Pouncey
Michael Andrew Prevost
Laura Provenzani
Joshua K. Quarshie
Zachary J. Ranta
Connor Bryan Ray
Jonathan Rebby John
Brady Vogler Richardson
Seth B. Richardson
Nicholas Brannon Robinson
Sarah Katherine Salajka
Kinta D. Schott
Hezekiah Alan Scott
Logan Christopher Scott
Jared A. Sheldon
Zachary Loren Shoemaker
James L. Smallwood
Connor Benjamin Smelser
James Steven Smith
Kayla R. Smith
Mary Smith
Hanna Y. Sothers
Gavin St. Pierre
Carissa R. Staley
Daniel R. Stephens
Scott M. Stone
Sarah R. Stough
Erin F. Sutphin
Seth M. Swalve
Matthew P. Sweeney
Isabella M. Szmyd
Jennifer R. Thornton
William Thornton
Bethany Trainor
Miles Turney
Brock R. Vaughn
Wesley Benjamin Weirich
Nicholas D. West
Ashley Grace Whaley
Amy White
Mariah M. Wilkinson
Sarah Elizabeth Williams
Sierra D. Wolbert
Sydney Mone’t Woods
Abdallah Zaitar
Eyman S. Zaitar
Tyler Aaron Zwierzchowski
Bachelor's Degrees

COLLEGE OF ARTS, HUMANITIES & SOCIAL SCIENCES
Bachelor of Arts

Heather R. Abusaleem
Philosophy and Political Science

Ahmad A. Abu-Spetani
Psychology

Yailenne Marie Acevedo
Art and Psychology

Margaret J. Allen
Music

+Lucia L. Alonso Guzman
History
  Thesis: “The Impact of Urban Development and Precipitation Changes to Stream Quality in Huntsville”
  Advisor: Ms. Megan Sirbaugh

Kassidy Noelle Barber
English

Austin L. Barnes
Philosophy and Writing

Avery L.Behr
History

Heather Michelle Black
Psychology

Jeremiah J. Blankenship
Psychology

Tracy E. Boyette
Psychology

Deanna Brandt
Writing

Justice E. Britton
Writing

Leslie Allen Brown
Psychology and Sociology

Claire Carpenter
Music

Audrey T. Carroll
English

Jacob A. Cash
History

Patricia Michelle Chamblee
Communication Arts

+Gabrielle Nicole Chivatero
Foreign Language and International Trade – French
  Thesis: “Comparing the Pricing Structure of Streaming Services and Cable and How They Have Evolved”
  Advisor: Dr. Wafa Orman

Alexandria Nicole Crabtree
History

Travis B. Craft
Theatre

Allison Craig
English

Case A. Dattilo
Music

Coley Davis
Art

Horace Dixon
Psychology

Calais C. Eledui
Writing

+Amelia A. Enix
Theatre
  Thesis: “tempOdyssey: Portrayal of Non-Realism in Performance”
  Advisor: Mr. David Harwell

Harper Riley Farr
History and Theatre

+Robin Holt Flachbart
History
  Thesis: “What were the common factors, that led to the United States space disasters Apollo I, Challenger, and Columbia?”
  Advisor: Dr. Stephen Waring

Breanna Ashley Freeze
Communication Arts

+Gregory R. Gates
English
  Thesis: “Drawstrings Lace Up My Words”
  Advisor: Ms. Anna Weber

Hannah G. Gilmore
Psychology

Heather L. Gilmore
English

Kathleen M. Goodwin
Communication Arts

Ryan M. Goulden
Philosophy

Stephen Joseph Hartley
History

Rachel Danielle Hawke
Art

Julia Pearl Herda
Music

Daniel Patrick Hilemon
Writing

Hannah Grace Hilton
Psychology

Jessica Paige Hunter
English

Emily Jacklin
Psychology

Morgan E. Jennings
Theatre

Matthew Dominic Johnson
English

Haley A. Jones
History

Patrick Conway Kay
English

Sadie Elizabeth Kendrick
Communication Arts

Timothy J. Lagasse
Art

+James Isaac Laws
Psychology and Sociology
  Advisor: Dr. Jennifer Sims

Amber Michelle Laxson
History

Dakota S. Layton
Philosophy

Brandi Jo LeBaron
Art

+Laura E. Liston Carrera
Foreign Language: Spanish
  Thesis: “Many Homes”
  Advisor: Mrs. Aynslee Smithee

Nathan Shane Little
Communication Arts

Olivia F. Madewell
Psychology and Sociology

Alexcia Q. Marshall
Psychology and Sociology

Edward Joseph Meehan
English and History

Jessica Brianne Middleton
Political Science

Angel Jean Monk
Theatre

Molly S. Moorer
Psychology

William Kirk Morris
English and History

Anna Marie Moyers
Writing

+Katlyn C. Mullins
Psychology
  Thesis: “Examining the Roles of Font Size and Presentation Rate in Participants’ Judgments of Learning and Memory Performance”
  Advisor: Dr. Jodi Price

Dylan Gregory Neal
Philosophy and Political Science

+ Honors College Graduate
Bachelor’s Degrees

Phuoc An Nguyen
Communication Arts
Cassandra L. Nolen
Sociology
Kaylan Penton
Communication Arts
Mia Rose Penton
Communication Arts
Kate Amanda Porch
Foreign Language International Trade Spanish
Allen Porter
English
Laura Provenzani
Art
Ian Norris Richards
Writing
Matthew S. Robinson
Art
Jennifer Lee Rothenflue
Art
Sarah Katherine Salajka
Writing
Thesis: “Writing about Writing: My Cumulative Writing Portfolio and Review Essay”
Advisor: Dr. Alanna Frost
Caroline Meadows Sanford
Writing
Jordan E. Searcy
Writing
Mary Smith
Political Science
Sarah R. Stough
Foreign Language French and Psychology
Cornelius M. Strong
Psychology and Sociology
Ali Sultan Ali Abdulla Ali Sultan
Philosophy
Kyle William Swearengen
Sociology
Ashley N. Terry
Writing
Alice Michele Tjarks
Psychology
Devin A. Townsend
Communication Arts
Katherine Adele Trausch
Music
Austin R. Turner
Political Science
Miles Turney
Political Science
Britney Twilley
Writing
Davis A. Walker
Theatre
Maggie Kathleen Walker
English
Tamika R. Watford
Foreign Language: Spanish and Philosophy
Chloe Lauren Watson
Communication Arts
Cyana Alexis Waugh
English
Chloe L. Wheeler
Communication Arts
Mariah M. Wilkinson
History
Denisha Chantel Williams
Psychology
Sarah Elizabeth Williams
Psychology
Juliet Elizabeth Willicott
Communication Arts
Anthony Jalen Wright
Psychology
Ling Q. Xue
Art
Mary Tina Yahn
History

Bachelor of Fine Arts

Anna-Jessica LT Bacon
Art
Breanna Dotson
Art
Caitlin G. Hendricks
Art
Courtney Desiree’ Moon
Art
Elizabeth Brooke Patterson
Art
Jacqueline Gabrielle Pichette
Art
Brittany I. Rothfeldt
Art
Bailey Hannah Young
Art

COLLEGE OF BUSINESS
Bachelor of Science

Dusty Earl Blakely
Economics and Computational Analysis
+Gabrielle Nicole Chivatero
Economics and Computational Analysis
Thesis: “Comparing the Pricing Structure of Streaming Services and Cable and How They Have Evolved”
Advisor: Dr. Wafa Orman
Zachary M. Hancock
Economics and Computational Analysis
+Jordan Lowe Haney
Economics and Computational Analysis
Thesis: “The Legality of Payday Lending’s Influence on Bankruptcy Rates”
Advisor: Dr. Wafa Orman
Jarrett Jay Kaplan
Economics and Computational Analysis
Jacob T. Nichols
Economics and Computational Analysis
Eric Pounds Patty, Jr.
Economics and Computational Analysis

Bachelor of Science in Business Administration

Michael Abati
Accounting
Christopher F. Abreu
Management
Yazan Adnan Alkhaldi
Accounting
Wesley C. Anderson
Finance
Diana H. Arreola
Information Systems
Fernando Avila
Management
Matthew Barnett
Information Systems
Haley M. Barnhill
Marketing
Emily M. Beaird
Management

+ Honors College Graduate
Bachelor’s Degrees

Austin Jacob Beaulieu  
Finance
Jessica Elaine Benavides  
Information Systems
Emily Bender  
Marketing
Mary Margaret Bentson  
Management
Joseph Bishop  
Information Systems
William Blankenship  
Management
Kailey A. Bodine  
Finance
Andrew J. Brackeen  
Finance and Information Systems
Taylor A. Brand  
Information Systems
Grace Elaine Brewington  
Accounting
Matthew C. Brockhaus  
Information Systems
Rachel Faye Brooks  
Accounting
Andrew Ryan Cardin  
Management
Stephen Blake Carlyon  
Marketing
Abigail L. Carruth  
Finance
Xandralyn Rufinta Celis  
Accounting
William Harrison Chaney  
Information Systems
Tessa Renee Chappel  
Management
Binglong Chen  
Finance
Jennifer B. Childers  
Marketing
Cheyenne Maria Christian  
Management
Taylor W. Clemons  
Finance
Malik J. Cook-Stroupe  
Finance
Danielle Jean Cornelius  
Information Systems
Jacqueline N. Coshatt  
Management
Sia A. Cruz  
Information Systems
Michelle L. Dahlberg  
Information Systems
Zachary R. Dana  
Finance
Case A. Dattilo  
Management
Jacob Dearmon  
Management
Shelby R. Dorner  
Accounting and Management
Ryan Michael Robert Driver  
Information Systems
Alexa M. Eason  
Marketing
Jonathan Alexander Ewing  
Management
Sara Catherine Faulk  
Marketing
Courtney P. Fields  
Management
William John Fikes  
Marketing
Jason Flores  
Marketing
Ike Elijah Forrester  
Management
Samantha R. Frank  
Management
Jordan Nicole Gaines  
Marketing
Brittany L. Gaston  
Marketing
Cody E. Gesuelli  
Finance
Reid A. Gilliam  
Information Systems
Jeffery Chase Golden  
Information Systems
Jesus Gonzalez  
Information Systems
Jordan H. Grammer  
Marketing
Tegan W. Guillebeau  
Finance
Thesis: “The Cultural Impact on Artist Development and Consumers’ Preferences”  
Advisor: Dr. Eric Fong
Julie Hamner  
Marketing
Jordan Lowe Haney  
Finance
Maya C. Hannon  
Information Systems
Akita Shonte Hare  
Accounting
Derrick Dewayne Harris  
Accounting
Joshua C. Haywood  
Management
Matthew D. Hazle  
Management
Hunter M. Hill  
Information Systems
William Honea  
Management
Breanna M. Huggins  
Management
Aaliyah Monet Humphrey  
Accounting and Information Systems
Wayne Hung  
Accounting and Finance
Samuel James Isaacs  
Management
Sarabi Jackson  
Management
Kristen Taylor Jared  
Information Systems
Rhiannan Jenkins  
Management
Jacob P. Jensen  
Management
+Jewoong Jeong  
Marketing
Advisor: Dr. Kevin Bao
Erin Danielle Jewell  
Management
Elizabeth L. Joens  
Management
Lawren Haley Johnson  
Accounting
+Julia Anne Jones  
Management
Thesis: “Study of How ADA Regulations Affect the Interview Process for People with Disabilities”  
Advisor: Dr. Whitney Meade
Patrick Conway Kay  
Finance
Aaron Patrick Kestner  
Finance
Kris Khemphavanh  
Information Systems
Cody Kindred  
Information Systems
Miles Simon Kleinert  
Information Systems

+ Honors College Graduate
Bachelor’s Degrees

+Robert J. Kline
  Accounting
  Thesis: “Electronic Bookkeeping: The Effects on the Field of Accounting”
  Advisor: Dr. Eugene Bryson

Victoria Y. Knight
  Management and Marketing

Jacob Dylan Lambert
  Accounting

Kerney Glavin Lane
  Management

Allison Little
  Management

Dakota Maples
  Accounting

Sarah Mason
  Management

Kelsey Renee McClendon
  Marketing

Lindell E. McCree II
  Management

Sara Joyce McCutcheon
  Management

Ashley Nicole Miles
  Accounting

Erica Nicole Miller
  Accounting

Daniel Mokhtari
  Accounting

Chase Riley Montgomery
  Management

Megan L. Morris
  Management

Tiana Moseley
  Information Systems

Nicholas James Nail
  Information Systems

Nicholas A. Officer
  Finance

Shelby Leigh Oliver
  Management

Nickolas Dalton O’Neal
  Information Systems

Rebecca Lynn Overton
  Management

Amelia Lynnette Panazze
  Marketing

Neel Mukeshbhai Patel
  Information Systems

Andrew Blake Pendleton
  Finance

Andrew E. Pestona
  Management

Tung Quang Phung
  Accounting

Rebecca Lynn Plouse
  Accounting

Caitlin E. Potts
  Management and Marketing

Nour Qushair
  Management and Marketing

Amber N. Radden
  Marketing

Courtney Brae Redington
  Finance

Joshua Stephen Robinson
  Accounting

Liliana A. Roebke
  Management

Theodore J. Rotenberger
  Management

Michael Garrett Rutledge
  Information Systems

Brandon Salerno
  Management and Marketing

Logan Christopher Scott
  Management

Layton Shores
  Information Systems

Jason James Simmons
  Information Systems

Matthew Eli Slayton
  Marketing

Connor Benjamin Smelser
  Management

Parker Lee Smith
  Finance

Daniel R. Stephens
  Information Systems

Joshua Mylton Strange
  Management

Seth M. Swalve
  Management

Alexis M. Tabor
  Management

Benjamin R. Tapp
  Management

Kimberly J. Taylor
  Information Systems

Justin Glenn Thompson
  Management

Reagan A. Thompson
  Information Systems

Bethany Trainer
  Management

John S. Tubbs
  Information Systems

Maua N. Underwood
  Finance

Kayla M. Wallace
  Management

Rebecca L. Westmeyer
  Management

Nadia Wright
  Marketing

Xinyu Zeng
  Management

COLLEGE OF EDUCATION
Bachelor of Arts

Sara Elizabeth Garner
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

Brittany L. Gilliam
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

Karissa Constance Glover
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

Terah Kagan Hinkles
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

Mary K. Jefferson
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

Lauren Grace Mayer
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

Linnea Esther Miller
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

Megan B. Miller
  Elementary Education
  Class B Certification, Elementary Education, Collaborative Education, Grades K-6

Jayme Michelle Snider
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

Jennifer R. Thornton
  Elementary Education
  Class B Certification, Elementary Education, Grades K-6

+ Honors College Graduate
Bachelor’s Degrees

Bachelor of Science

+Brittan Erin Aldrich
Secondary Education
Class B Certification, Biology, Grades 6 – 12
Thesis: “The Effects of Inquiry-Based Instruction on Middle School Students’ Performance and Science Attitudes”
Advisor: Dr. Sandra Lampley

Carrie Bajenski
Kinesiology

Megan E. Bauer
Kinesiology

Sean M. Bengs
Secondary Education
Class B Certification, English/Language Arts, Grades 6-12

Brittan Erin Aldrich
Bachelor’s Degrees

+Brittan Erin Aldrich
Secondary Education
Class B Certification, Biology, Grades 6 – 12
Thesis: “The Effects of Inquiry-Based Instruction on Middle School Students’ Performance and Science Attitudes”
Advisor: Dr. Sandra Lampley

Carrie Bajenski
Kinesiology

Megan E. Bauer
Kinesiology

Sean M. Bengs
Secondary Education
Class B Certification, English/Language Arts, Grades 6-12

Brittan Erin Aldrich
Bachelor’s Degrees

+Brittan Erin Aldrich
Secondary Education
Class B Certification, Biology, Grades 6 – 12
Thesis: “The Effects of Inquiry-Based Instruction on Middle School Students’ Performance and Science Attitudes”
Advisor: Dr. Sandra Lampley

Carrie Bajenski
Kinesiology

Megan E. Bauer
Kinesiology

Sean M. Bengs
Secondary Education
Class B Certification, English/Language Arts, Grades 6-12

Kinta D. Schott
Kinesiology

Brittany Marie Swearengen
Kinesiology

William Thornton
Kinesiology

Selena White
Kinesiology

COLLEGE OF ENGINEERING
Bachelor of Science

Kaitlyn Faith Abernathy
Cybersecurity

Dominic Joseph Grimaldi
Cybersecurity

Bachelor of Science in Aerospace Engineering

Logan Evan Anderson
Michael Angeles

+Roman Aldo Benetti
Thesis: “Creating a Relationship Between Full-Scale and Sub-Scale Rocket Design for Drag Coefficient Analysis”
Advisor: Dr. David Lineberry

Thomas R. Bennett
Madison Chance Bowersox
Andrew M. Buller
Brady W. Burnsides
Arnab Chatterjee
Kenly Ivan Chau
Jaycie Brianna Cleek
Oakley M. Copeland
Joseph Michael Crookham
+Sarah Brantley Dabbs
Thesis: “A Numerical Simulation Analysis of a Circulation Control Wing”
Advisor: Dr. Konstantinos Kanistras

Patrick J. Day
Trevor D. Dennison
Christopher M. Donavon
Jares Doverspike
Morgan Danielle Dubaz
Dashley Wyon Foltz
Allyson Nicole Greive
+Jacob R. Halsey
Advisor: Dr. Matthew Turner

Jeremy A. Hart
Daniel Brian Hearle
Jacob R. Herbert
+Robert Hart Hillerich III
Advisor: Dr. Matthew Turner

+Margarita L. Hockensmith
Thesis: “The Effect of a Louver Slot Cooling on a Double Wall Plate with External Effusion Cooling and an Internal Impingement Jet Array”
Advisor: Dr. Phillip Ligrani

Aaron Matthew Hunt
Jonathan Enoch Hunt
Johnathon Matthew Jacobs
Rilee Ann Kalisher
Michael Keller
Carson W. Kennedy
Kevin James Lang
+Noah B. Latham
Advisor: Dr. Matthew Turner

Benjamin Harris Lucke
Brendan RJ Luke
Rodney Linorn Luke II
Ward H. Manneschmidt

Steven A. Milltap
+Jacob Madison Moseley
Advisor: Dr. Phillip Ligrani

Ben C. Mostafavi
+Nathen E. Munyak
Advisor: Dr. Brian Landrum

Noah R. Naden
Taylor Napiontek
Dalton Lee Nichols

+Colin J. Oberthur
Thesis: “Thunderbird”
Advisor: Dr. Daniel Armentrout

Zachary M. Oden
Rachel M. O’Kraski
Parth Patel
Zachary H. Perrin
Nicholas Brannon Robinson
William P. Robinson
Alexander T. Rodrigues
Nicholas M. Roman
Mathew Ryan Saunders
Zachary Loren Shoemaker
William S. Snyder
Bachelor's Degrees

Scott M. Stone
Amy L. Symmonds
James E. Terrell
Brian Michael Wagner
+ Charity Wangari
  Advisor: Dr. Matthew Turner
Oliver Wesche
Michael D. Zaluki
Jacob Devan Zilke

Bachelor of Science in
Chemical Engineering

Natasha N. Andrews
+ Matthew David Appleberry
  Advisor: Dr. Themistoklis Chronis
Brady James Bedingfield
Mary Grace Byram
Mark A. Carrender
John A. Cole
Clint David Cook
+ Anvi A. Dalal
  Thesis: “Investigation of Actual Calories in Healthy Snacks”
  Advisor: Dr. Yu Lei
Ellis Tucker Elsea
Elizabeth Ashley Fleming
+ Lauren Nicole Garner
  Thesis: “Modular Distributed Ammonia Production Proposal”
  Advisor: Mr. Ralph Quigley
Hamed Ghazal
Micheho Gutierrez Carpio
Shyann Hartline
Noah Matthew Heintz
Autumn Cheyenne Hicks
Stephen Drake Hollingsworth
+ Caleb Alexander Jacobs
  Thesis: “Design and Economic Analysis of a Modular Electricity-to-Ammonia Plant”
  Advisor: Mr. Ralph Quigley
+ Shela M. Joyce
  Thesis: “AICHE Student Design Competition”
  Advisor: Mr. Ralph Quigley
Benjamin Pierce Kaman
Jacob Matthew Kunisch
Larissa Bess Mirhan Lagria
Alyssa L. Lollar
Preston A. Martin
Hunter J. McBrayer
Hannah Faith Meier
David J. Mercier
+ John Markert Morris
  Thesis: “AICHE National Problem”
  Advisor: Mr. Ralph Quigley
Brittany Annette Perry
Hannah Grace Perry
James Lee Phillips
Monika Polakovic
Madelyne E. Rushing
+ Cameron R. Sawyer
  Advisor: Dr. Jeffrey Weimer
Charles I. Shelton
Jay Thomas Shirey
Preston Walter Snyder
John P. Stepnowski
Erin F. Sutphin
Robert E. Thornton
Jordan M. Walker
David E. Weaver
Jarred H. Wilburn
Laura Catherine Wright
Tyler Aaron Zwierzchowski

Bachelor of Science in
Civil Engineering

David M. Anderson
Dalton J. Barkley
Joseph E. Belue
Jacob Harrison Blankenship
Reese Hamilton Boynton
Clifton R. Braxton
Andrew R. Carter
Joshua Scott David
Emma Clair Harthun
Adrianna Nicole Hartzell
Austin T. Irwin
Amanda M. Jones
Lori Elizabeth McCafferty
Eduard Morgan
+ Heath T. Rose
  Thesis: “Cost-Benefit Analysis of PEMB vs. Conventional Steel Structure”
  Advisor: Ms. Christine Robinson
Eli James Sarnecki
Jon F. Sears

Brock R. Vaughn
Justin D. Weems
+ Thomas S. Wisinski
  Thesis: “Increasing Water Quality through “Green” Drainage Design”
  Advisor: Ms. Christine Robinson
J. Elliott Zeller

Bachelor of Science in
Computer Engineering

John M. Avent
Brianna L. Bell
Seth H. Bonner
Matthew Wayne Bowen
Jeremy Sanford Boyd
Elizabeth E. Brown
Mateo L. Canabal
Benjamin G. Compton
Luke Colby Crocker
William Isaac Cunningham
Evan Dow
+ Arvind C. Draffen
  Thesis: “In Situ Over-the-Air Software Update Verification”
  Advisor: Dr. Rhonda Gaede
Joshua Michael Fabel
Hannah Y. Hanback
James Robert Hardnett
Clayton Rodney Hooper
Curran L. Hyde
Timothy Garrett James
Tristan L. Jay
Matthew Joseph Jett
+ Gregory Richard Lofink
  Advisor: Dr. Earl Wells
Anthony Jerome Love
Michael Burton Millwood
Idrees Sayeed Miran
Christopher Gavin Mullis
Sara B. Neeley
Jacob Anthony Olinger
Austin H. Parks
Hunter Bryce Robinson
William C. Schumacher
Michael Joseph Shunnarah

+ Honors College Graduate
Bachelor’s Degrees

+Elizabeth Doris Staley
   Advisor: Dr. Emil Jovanov

Evan Stewart
Kristen Renee Story
Matthew P. Sweeney
Jacob D. Todd
David M. Tougaw
Christopher C. Weeks
+Sean M. Widmier
   Thesis: “Thunderbird”
   Advisor: Dr. Daniel Armentrout

Trenton M. Williams

Bachelor of Science in Industrial and Systems Engineering

Joshua K. Quarshie
Zachary J. Ranta
Connor Bryan Rya
James L. Smallwood
Wesley Benjamin Weirich

Bachelor of Science in Electrical Engineering

Erin Malena Bergman
Jasmine R. Bone
Jessica Bowman
Taylor J. Burgess
Jeffrey W. Coggin
James Madison Dalton
Nathaniel P. Drinkard
Jacob Richard Garrett
Joshua K. Graben
William Andrew Horton
Anthony H. Hudgins
Juhn Kim
Abby Loree Langevin Lee
+Mary Elizabeth Lofink
   Thesis: “Optimizing Duckietown Autonomy Through the Integration of Additional Sensors”
   Advisor: Dr. Jennifer English

Garrett Ridge Manley
Hannah M. Matthews
Sean Mitchell
John P. Nyman
Thomas Pitts
Jacob Carl Pouncey
+Michael Andrew Prevost
   Thesis: “Development of a High Fidelity Headphone DAC/Amp”
   Advisor: Mr. Dennis Hite

+Leah Joy Purves
   Thesis: “Optimizing Duckietown Autonomy Through the Integration of Additional Sensors”
   Advisor: Dr. Jennifer English

+Grace E. Babb
   Advisor: Mr. David Fikes

Cameo Ray Balogh-Berry
Guilherme Cafoia Della Coletta
Lawson Bradley Carter
Muriel Jane Carter
Kenly Ivan Chau
Andrew B. Colbert
Andrew S. Collins
+Erin Nicole Corum
   Thesis: “GPS Telemetry for NASA’s Human Rover Challenge”
   Advisor: Mr. David Fikes

Gala M. Crawford
Andrew Michael Cresswell
+Sarah Renee Dangelo
   Thesis: “Development of Desktop Remote Control for an Electric Go Kart”
   Advisor: Mr. Dennis Hite

Peterson Daughtry
Samuel Dobbs
Benjamin Todd Eagen
Cody A. Ferguson
Loren Marie Fuller
John Lucas Fullerton
Gardner A. Gann
Matthew Tanner Gatlin
Joshua Lee Graham
Joshua Van Gravitt III
Allyson Nicole Greive
Austin R. Grimes
William D. Gwaltney
+Brennan S. Harris
   Advisor: Dr. Christina Carmen

Brett T. Hulsmeyer
Claudia E. Hyde
Jonathan S. Ingrum
Matthew Grant Jared
Seth P. King
Ryan K. Knowling
Duncan Thomas Krump
Truman Alan Lawson, Jr.
Delphine Le Brun
Bradley K. Mann

Bachelor of Science in Mechanical Engineering

+Joseph Agnew
   Thesis: “An Examination of Warp Theory and Technology to Determine State of the Art and Feasibility”
   Advisor: Dr. Jason Cassibry

Ali Yaseen Alhashim
Stephen E. Ashley
Matthew Wayne Avery

+Honors College Graduate
Bachelor's Degrees

+Natalie Anne Mann
  Thesis: “Investigation of Perovskite Solar Cells”
  Advisor: Dr. Yu Lei
Peter J. Martin
Jessy McIntosh
+Erin Shae McNabb
  Thesis: “Recent Investigations of Shock Wave Effects and Interactions”
  Advisor: Dr. Phillip Ligrani
Scott K. McNutt
Anastasia C. Meidinger
John Dylan Michael
William James Mozley
Martin German Munoz McGrew
Colton Burks Nall
Timothy Drake Nanney
+An N. Nguyen
  Thesis: “Thunderbird”
  Advisor: Dr. Daniel Armentrout
Zachary T. Nunley
Aditya Y. Patel
Brett T. Perry
Thomas Clay Phillips
Kemet Boynton Preer
Jacob Thomas Price
Giancarlo J. Puerto
+Lewis S. Purdue
  Thesis: “Thunderbird”
  Advisor: Dr. Daniel Armentrout
+Jonathan Rebby John
  Advisor: Dr. Yeolan Lee
John Thomas Reed
+Brady Vogler Richardson
  Advisor: Dr. Matthew Turner
John Forrest G. Ruble
Brian Hunter Rusk
+Thomas M. Salverson
  Advisor: Dr. James Blackburn
+Frederick S. Snopl
  Thesis: “Thunderbird”
  Advisor: Dr. Daniel Armentrout
Gavin St. Pierre
Samuel Wilson Stanford
Brandon Chase Starnes

Caleb S. Thompson
Madison M. Thompson
Austin M. Triche
Beau M. Waldron
Jason Ethan Warren
Blake F. Yearwood

Bachelor of Science in Optical Engineering

Curtis V. Roth
Amanda Stewart
Dryden Alan Young

COLLEGE OF NURSING
Bachelor of Science in Nursing

Maggie A. Akers
Melissa Alsen
Heather Martin Armstrong
Tracy Correa Arriola
Alexandra Eden Ashley
Ghilchrist Barnby
Lexi D. Beach
Lexus Beal
Emily Suzanne Beck
Heather Arizona Blankenship
Dustin L. Bonham
Sophie Johnson Bowling
Ashley Nicole G. Brown-Mott
Carisa Burr
Alana Nicole Carter
Juan Gabriel Cavo-Acosta
Mary E. Cook
Kaleb C. Cornett
Sarah E. Cox
Jacob Crocker
Christopher Clayton Cunningham
Hannah M. Curns
Reagan N. Davidson
Courtney Autumn Deck
Ashley Nicole Donahue
Nathaniel L. Emerson
Walteria Shambria Freeman
Ashleigh Suzannah Fulcher
Lola Jesse Garrett
Lauren B. Gower
Taylor Rene’ Gurley
Katelin Hairel
Rebekah L. Hambright
Jada N. Hayes
Makayla A. Hayes
Abigail Grace Heiser

David Aaron Hendricks
Morgan Elizabeth Higgins
Alyssa Bea Hinze
Tiffany Holladay
Timothy H. Hunsginer
Anna Mai Hunt
Breanna N. Hunt
Alisa Jackson
Rachel Marie Jerome
Baylee Shay Johnson
Yeonho Jung
Emerson Kahler
Leah Wilson Keith
Carrie L. King
Taylor Nicole Klinkhammer
Katrina Koczor
Sophia G. Krome
Ashley Nicole LaBathe
Rachel McCormack
James Clinton McCormick
Abigail McDonald
Brylee Holder Meadows
Victoria Danielle Moore
Leah Moreland
Stephanie Grace Morgan
Brittany Morris
Savannah Brooke Morris
Hunter Morrow
Abigail Jordyn Moss
Mamy Ross Ndw
Abigail Ellen O’Brien
Emerald Parker
Sara E. Parmley
Jill R. Paulin
Cameron M. Penton
Eleanor Bryant Phillips
Rachel Katherine Pierce
Hannah Pittman
Bailey Nichole Poole
Lexie Josette Rapko
Seth B. Richardson
Morgan K. Riddle
Shonderria Roberts
MaKenzie Janae Rogers
Savanna Lee Sanford
Felina M. Sarmiento
Molly Farrell Scarborough
Juliana Marie Shrontz
Kimele Marchea Smith
Carissa R. Staley
Natasha Alexandra Stock
Christian Michael TenHopen
Allison Taylor Thomson
Bachelor’s Degrees

+ Morgan B. Tomasiewicz
  Thesis: “Promoting Heart Healthy Behavior in Adolescents at the Boys and Girls Club”
  Advisor: Dr. Ann Bianchi
Amery Christine Travis
Mik’kal Danielle Troupe
Courtney Lee Watson
Beth Stapler Wester
+ Ashley Grace Whaley
  Thesis: “Increasing the Knowledge of the Importance of Hand Hygiene Practices in Rural India”
  Advisor: Dr. Ellise Adams
Amy White
Hannah Racquel White
Morgan H. White
Norsha White
Tiffany Marie Wilburn
Elizabeth Kate Wilkinson
Jazmine D. Witchard
Laura Wright

COLLEGE OF SCIENCE
Bachelor of Arts
Ryan M. Goulden
Mathematics

Bachelor of Science
Aaron J. Aberle
Computer Science
Michael D. Adams
Mathematics
Ibiyosi Folashade Adeyina
Biological Sciences
Collin Michael Ainslie
Biological Sciences
Jackson Ryan Albright
Physics
Autumn N. Allen
Biological Sciences
Angela Malaika-Wanjiru Allison
Computer Science
+ Lucia L. Alonso Guzman
  Earth System Science
  Thesis: “The Impact of Urban Development and Precipitation Changes to Stream Quality in Huntsville”
  Advisor: Ms. Megan Sirbaugh
+ Carl S. Amborski
  Chemistry
  Thesis: “Factors in AB-block Copolymer Assembly that Affect the Size of the Product”
  Advisor: Dr. Carmen Scholz
Torin Olivia Monica Andrus
Computer Science
Shannon Nicole Baeske
Physics
Amanda Paige Baggett
Earth System Science
Ryan Gregory Barishian
Physics
Isabelle A. Barnes
Earth System Science
Jonah J. Beasley
Computer Science
Jonathan D. Beeson
Earth System Science
Emily H. Bishop
Computer Science
William Gunnar Blackburn
Computer Science

+ Jada Lyn Blankenship
  Advisor: Dr. Robert Griffin
Luke Charles Bohlinger
Earth System Science
Nicholas Alexander Bollis
Computer Science
Adriana F. Bolton
Biological Sciences and Chemistry
Spencer W. Bowen
Computer Science
Andrew J. Boyd
Computer Science and Mathematics
Jared Boyd
Computer Science
+ William K. Boyd
  Computer Science
  Thesis: “An Analysis of User Experience and Distraction in Automotive "Infotainment" Units”
  Advisor: Dr. Joy Robinson
Matthew Edward Bronson
Physics
Zachary Paul Brown
Mathematics
Danielle Emma Bryant
Biological Sciences and Chemistry
Michael Joseph Burleson
Physics
Damon A. Calvert
Computer Science
Houston N. Calvert
Computer Science
Cory Anthony Capps
Computer Science
Zachary A. Carr
Physics
Jonathan N. Carwile
Biological Sciences
Noah Dwane Cater
Biological Sciences
Everett Michael Cavanaugh
Physics
Peter Y. Cheng
Computer Science
Timo K. Christen
Chemistry and Physics
Elizabeth Coffey
Biological Sciences
Sarah Paige Colclough
Biological Sciences
Richard W. Collins
Computer Science

COLLEGE OF PROFESSIONAL AND CONTINUING STUDIES
Bachelor of Arts
Malave Dietrich Bettinger
Professional Studies
Karen Cox Brennan
Professional Studies
Christy Chambers
Professional Studies
Matthew Ryan D’Amico
Professional Studies
Angela Christine Jones
Professional Studies

Bachelor of Science
Anna L. Ferry
Professional Studies
Cardasa Q. Hill
Professional Studies
Michael Dean Kleysteuber
Professional Studies
Odalyx Miranda Suastegui
Professional Studies
Adam Jesse Rothblatt
Professional Studies

+ Honors College Graduate
Bachelor’s Degrees

Kevin Daniel Coppinger
Computer Science

Huntir A. Cramer
Earth System Science

+Clare Edens Crenshaw
Biological Sciences
Thesis: “A Comparative Analysis of Coastal Resource Management Strategies in the U.S. and Italy”
Advisor: Dr. Bruce Stallsmith

+Matthew J. Daigle
Computer Science and Mathematics
Advisor: Dr. Richard Coleman

Kirsten Paige Davis
Computer Science

Nicole A. De Matteis
Physics

+Veera Venkata Naga Manohar

Devarasetty
Biological Sciences and Chemistry
Thesis: “Characterization and Optimization of the Synthesis of Bioconjugated Core-Shell Silica Coated CdTe Quantum Dots”
Advisor: Dr. Suranjit Jayawardena

David Dickson
Physics

Ashley Kaitlyn Dodson
Biological Sciences

Matthew Hunter Duncan
Biological Sciences

Anna Elizabeth Fassnacht
Computer Science

Robert Jarod Ferguson
Biological Sciences

Rebecca J. Ford
Mathematics and Physics

Daniel P. Fox, Jr.
Computer Science

+Kevin Erik Geissler
Computer Science
Thesis: “Undergraduate Code Metrics Analytics for Development Benchmarks”
Advisor: Mr. R. Kevin Preston

Rachel Erin Gelmis
Computer Science

Jordan P. Gilbreath
Computer Science

Melissa A. Giles
Biological Sciences

Griffin Thomas Gillespie
Biological Sciences

Caitlin Gilstrap
Biological Sciences

Olivia C. Gipson
Biological Sciences

+Katie Marie Goggins
Computer Science
Advisor: Mr. R. Kevin Preston

Sarah A. Gough
Computer Science

Rachael Katherine Granger
Computer Science

Emilee Ann Gray
Biological Sciences

Chandler J. Hall
Computer Science

Emily Katherine Hall
Computer Science

Logan Bobo Hand
Biological Sciences and Chemistry

Kristin Hansen
Biological Sciences

Jarrett Preston Henry
Biological Sciences

William Galloway Herbig
Computer Science

Kayla Rebecca Hiland
Biological Sciences

Branch P. Hill
Computer Science and Mathematics

Ian Marshall Hines
Computer Science and Mathematics

Christopher W. Hoffman
Chemistry

Savannah Holland
Chemistry

Michael Harrison Huber
Biological Sciences

+Katherine Anne Nancy Hulett
Computer Science
Thesis: “theLittleGreenBookShelf”
Advisor: Dr. Michael McGinnis

Drew Michael Humphrey
Computer Science

Jered Samuel Hunn
Computer Science and Physics

Erin N. Johnson
Biological Sciences

Marc Andrew Johnson
Biological Sciences

+Nicholas Everett Weston Johnson
Earth System Science
Thesis: “Estimating Surface Wind Speed in Tropical Cyclones by Integrating Measurements made by Instruments on the NOAA Hurricane Hunter Aircraft”
Advisor: Mr. Ryan Wade

Caitlin Janelle Kelly
Earth System Science

Jackson T. King
Computer Science

Meredyth D. Kinsella
Biological Sciences and Chemistry

Nicholas Michael Klein
Earth System Science

Lauren Elizabeth Kneeland
Biological Sciences

+Samuel Raydon LaGrave
Computer Science
Thesis: “Metrics and Their Usefulness in Team Software Development”
Advisor: Dr. Harry Delugach

Andrew Robert Lee
Earth System Science

Guy Montana Lee
Physics

Jonathan Alexander Lee
Biological Sciences

Ashley Lopez-Vargas
Biological Sciences

Sabrina M. Mahdi
Biological Sciences

James Andrew Martin
Computer Science

Emily Mayes
Earth System Science and Mathematics

Anna G. McAlpin
Biological Sciences

Jordan Stacey McCarver
Mathematics

Zachary Noah McClure
Physics

Lydia M. McGovern
Mathematics

Tara McGraw
Biological Sciences

+Quinten Ryan McKinney
Mathematics and Physics
Advisor: Dr. Toka Diagana

+ Honors College Graduate
Bachelor's Degrees

+ Ethan M. McNabb
  Computer Science
  Thesis: “Currently Untitled Video Game”
  Advisor: Mr. Vincent Argentina

+Brett William Harris Melton
  Computer Science
  Thesis: “Somali Pirates Simulation”
  Advisor: Dr. Harry Delugach

Stephen A. Mercier
  Mathematics

Dean A. Meyer
  Earth System Science

Miguel Angel Mojica-Osorio
  Computer Science

Timothy Randall Morris
  Computer Science

Thomas Olin Mosser II
  Computer Science

Nicolas Geary Mundt
  Biological Sciences

Conner H. Murphy
  Computer Science

Quan T. Nguyen
  Computer Science

Robin Kay Ouzts
  Computer Science

Ashley Michelle Parker
  Computer Science

Melanie Brooke Parrish
  Biological Sciences

+ Jessica L. Pascadlo
  Physics
  Thesis: “Searching for the X-Ray Counterpart of Supernovae Progenitors”
  Advisor: Dr. Ming Sun

Dilan S. Patel
  Biological Sciences

Gary Perrier
  Biological Sciences

Michael A. Pettit
  Biological Sciences

Benjamin Ryan Pontes
  Computer Science

Graham Douglas Porter
  Computer Science

Rachel K. Porter
  Biological Sciences

+ Ashton N. Prestage
  Biological Sciences
  Advisor: Dr. David Kyle

Christopher J. Rainer
  Earth System Science

Samin Riyaz
  Biological Sciences

Dustin T. Roberts
  Physics

Lorraine N. Rosello Del Valle
  Mathematics and Physics

Bernard Sabatini
  Computer Science

Anna Sandlin
  Biological Sciences

Samantha Shelby Saylor
  Earth System Science

Hezekiah Alan Scott
  Computer Science

Autumn Nicole Shackelford
  Physics

Jared A. Sheldon
  Computer Science

Ashlyn L. Shellito
  Physics

Lottie Rachael Sides
  Biological Sciences

Angela Catherine Cadavos Simpson
  Biological Sciences and Chemistry

Alayna Kathleen Smith
  Physics

James Steven Smith
  Computer Science

Kayla R. Smith
  Earth System Science

Ansley Jordan Solomon
  Computer Science

+ Hanna Y. Sothers
  Biological Sciences
  Advisor: Dr. Luis Cruz-Vera

Jack Henry Stamper
  Biological Sciences

William Montgomery Stump
  Biological Sciences

Jordan T. Szabat
  Biological Sciences and Chemistry

Isabella M. Szmyd
  Physics

Owen Gerard Thome
  Physics

+ Marisa E. Thompson
  Chemistry
  Thesis: “Synthesis of Poly glutamine Chains of Varying Lengths”
  Advisor: Dr. Carmen Scholz

Katherine Adele Trausch
  Biological Sciences

Anna Kjaer Van Staagen
  Earth System Science

Shaunte Vincent
  Biological Sciences

Daniel Alan Walker
  Biological Sciences

Andrew David Washington
  Biological Sciences

Frances Pearl Wenger
  Biological Sciences

+ Nicholas D. West
  Computer Science
  Advisor: Mr. R. Kevin Preston

Gabrielle Marie Westenberger
  Biological Sciences

James Patrick Whalen
  Computer Science

+ McKinley Glenn Wheeley
  Chemistry and Mathematics
  Thesis: “Using the Principles of Probability and Statistics to Determine the Probability of Having a Type Advantage in Pokemon Sapphire”
  Advisor: Ms. Katie Popp

Robert Ivan Whitehead
  Biological Sciences and Chemistry

+ Emily Taylor Wichmann
  Biological Sciences
  Advisor: Dr. Alanna Frost

Alexander M. Williams
  Physics

MilYonta Tralyn Williams
  Mathematics

+ Fox C. Wilson
  Computer Science and Mathematics
  Advisor: Mr. R. Kevin Preston

Sierra D. Wolbert
  Physics

Brendan Michael Wood
  Computer Science

Christopher Scott Woods
  Mathematics

+ Honors College Graduate
Bachelor's Degrees

Sydney Mone't Woods
Biological Sciences
Benjamin Alexander Yalowitz
Biological Sciences
Abdallah Zaitar
Biological Sciences
+Eyman S. Zaitar
Biological Sciences
Thesis: “Correlation of Science Courses in the Future of Dentistry Studies”
Advisor: Dr. Malek Abunaemah
Tamara Zaza
Biological Sciences

+ Honors College Graduate
THE STATE OF ALABAMA

The Honorable Kay Ivey, Governor
Dr. Eric Mackey, Interim State Superintendent of Education

THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ALABAMA

Mr. Ronald W. Gray, President pro tempore
Mrs. Karen P. Brooks
Mr. Joseph C. Espy III
Mrs. Barbara Humphrey
Ms. Vanessa Leonard
Mr. W. Davis Malone III
Ms. Evelyn V. Mauldin
Mr. Harris V. Morrissette
Mr. William "Britt" Sexton
Mr. W. Stancil Starnes
Mrs. Marietta M. Urquhart
Kenneth L. Vandervoot, M.D.
Mr. James W. Wilson III

THE UNIVERSITY OF ALABAMA SYSTEM

Mr. Finis E. St. John, IV, Chancellor of the University of Alabama System
Mr. Marvell "Chip" Bivins, Jr., Chief Audit Officer
Dr. Dana Keith, Vice Chancellor for Finance and Administration
Dr. Tonjanita Johnson, Vice Chancellor for Academic and Student Affairs
Ms. Kellee C. Reinhart, Senior Vice Chancellor for Communications and Community Relations
Mr. Mark Foley, Secretary to the Board of Trustees
Mr. Sid J. Trant, General Counsel, Senior Vice Chancellor
Mr. Clay Ryan, Vice Chancellor for Governmental Affairs and Economic Workforce Development
Ms. Katie Osburne, Director of Risk and Compliance/System Counsel

WIND ENSEMBLE

Dr. Dave Ragsdale, Ph.D., Conductor
Amalia Osuga, Ph.D., Vocalist
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
Brent Wren, Ph.D., University Marshal
Ronnie Hebert, Ph.D., Student Marshal
Laird Burns, Ph.D., Faculty Marshal
Timothy Newman, Ph.D., Assistant Marshal

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

DEANS
Marsha Adams, Ph.D., College of Nursing
David Berkowitz, Ph.D., Graduate School
John Christy, Ph.D., Interim College of Science
Karen M. Clanton, Ph.D., College of Professional and Continuing Studies
Jason Greene, Ph.D., College of Business
Sean Lane, Ph.D., College of Arts, Humanities, & Social Sciences
Shankar Mahalingam, Ph.D., College of Engineering
Beth Quick, Ph.D., College of Education
William Wilkerson, Ph.D., Honors College