THE UNIVERSITY OF ALABAMA
IN HUNTSVILLE

Monday the Twelfth of December | Two Thousand Twenty-Two
Propst Arena at the Von Braun Center
FALL COMMENCEMENT
Monday, December 12, 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, 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.
ORDER OF EXERCISES

DECEMBER 12, 2022
10 a.m. and 2:30 p.m.

PRELUDE
UAH Wind Ensemble
Mr. William Connell

CALL TO ORDER
Rhonda K. Gaede, Ph.D.

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

PRESENTATION OF THE COLORS AND THE NATIONAL ANTHEM
Reserve Officers’ Training Corps
Nikki Metzger, Soloist

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

INVOCATION
Cade Smith, Ph.D.

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

ALMA MATER
Nikki Metzger, Soloist
Please stand and sing

RECESSIONAL
Audience remains standing
THE 2022 GRADUATION CANDIDATES

Doctoral Degrees

COLLEGE OF ENGINEERING
Doctor of Philosophy

Siddharth Sankar Das
Field: Electrical Engineering
Dissertation: “Analysis of Stability Margins in a Class of NonLinear Systems”
Advisor: Dr. Yuri B. Shtessel

Benjamin Robert Lund
Field: Mechanical Engineering
Dissertation: “A Metal-Cutting-Inspired Analytical Framework for Predicting Operating Parameters in Friction Stir Welding”
Advisor: Dr. Judith Schneider

Tanzeela Haroon Mitha
Field: Electrical Engineering
Dissertation: “Adaptive Element Spacing Synthesis Technique in Phased Array Antennas”
Advisor: Dr. Maria Pour

Joshua Thomas Robbins
Field: Electrical Engineering
Dissertation: “Discovery of Counter IADS Swarming Autonomy Behaviors with Machine Learning”
Advisor: Dr. Laurie Joiner

Babak Salarieh
Field: Civil Engineering
Advisor: Dr. Abdullahi Salman

Nathan Mahir Schilling
Field: Aerospace Systems Engineering
Dissertation: “Modeling a Power-Generating Pulsed Nuclear Magnetic Nozzle”
Advisor: Dr. Jason T. Cassibry

Robin Headrick Bradford
DNP Project: “Evaluation of the CARES® Dementia Training to Reduce Antipsychotic Medication Use in Nursing Home”
Advisor: Dr. Lenora Smith

Mary Buxton
Advisor: Dr. Ellise Adams

COLLEGE OF NURSING
Doctor of Nursing Practice

Patrick Bertz
DNP Project: “A Quality Improvement Project to Enhance Evidence-Based-Care Practices Provided by Primary Care Providers Treating Soldier with Post Traumatic Headache at a Large Military Installation”
Advisor: Dr. Elizabeth Barnby

Elizabeth Marie Richards Gates
DNP Project: “Implementation of a Risk-Based Controlled Substance Monitoring Protocol into a Primary Care Clinic for Patients Prescribed Stimulants, Opioids, and Benzodiazepines”
Advisor: Dr. Louise O’Keefe

Toni Michelle Hosea
Advisor: Dr. Tracy Lakin

Mona Huffman
DNP Project: “Program Evaluation of Transitional Care for Chronic Obstructive Pulmonary Disease Patients”
Advisor: Dr. Pam O’Neal

Alesha Nicole Logan
DNP Project: “Using the 5 A’s Model to Improve Tobacco Use Screening and Tobacco Use Disorder Treatment in an Outpatient Mental Health Clinic”
Advisor: Dr. Elizabeth Elmore

Orlinda Mapa
DNP Project: “Using a Clinical Decision Support Tool to Reduce Hospital-Acquired Pressure Injuries in the Intensive Care Unit”
Advisor: Dr. Donna Guerra

Lashondra Monchelle Moore
DNP Project: “An Evidence-Based Practice Project to Improve Pain Management Process by Utilizing a Holistic Care-Intervention”
Advisor: Dr. Ann Bianchi

Judith Kathleen Murphy
DNP Project: “Quality Improvement Project on Decreasing Patient Falls”
Advisor: Dr. Darlene Showalter

Alice M. Onawola
DNP Project: “Improving a Nurse-Led Sepsis Bundle Compliance Through Education and a Team-Based Approach in the Progressive Care Unit”
Advisor: Dr. Amelia Lanz

Lillian Onyemelukwe
DNP Project: “Improving Colorectal Cancer Screening Adherence in an Underserved Population Utilizing a Non-Invasive Screening Program at an Outpatient Community Clinic”
Advisor: Dr. Kimberly Budisalich
Keysha Ann Pochopien
DNP Project: “Program Evaluation of Quadruple Pharmacotherapy Up-titration in Ambulatory Patients with Heart Failure and An Ejection Fraction Less than 50%”
Advisor: Dr. Ann Bianchi

Beverly Cox Sims
DNP Project: “Preventing Falls on an Inpatient Medical-Surgical Unit through Integration of Intentional Hourly Rounding with an Evaluation of Staff Workload Perception”
Advisor: Dr. Sharon Spencer

Leland Douglas Smith Jr.
DNP Project: “Increasing the Volume of Delivered Tube Feeds Using a Volume-Based Feeding Protocol in the Neuroscience Intensive Care Unit”
Advisor: Dr. Haley Hoy

Suzette C. M. Van Buren Hayes
DNP Project: “Implementing a Dementia Screening Routine for Adult Individuals with Intellectual Disabilities with Down Syndrome in Primary Care”
Advisor: Dr. Marlena Primeau

Elisabeth Bryant Wade
DNP Project: “Use of a Clinical Decision Support System to Improve Clostridium Difficile Testing in an Acute Care Setting”
Advisor: Dr. Bethany Gilbert

Doctor of Philosophy

Melissa Grissom DeFoor
Field: Nursing Science
Dissertation Title: “Perinatal Nurses’ Background Factors, Beliefs, Motivational Influences, and Intentions of Offering Patient Vaping Education: A Qualitative Study”
Advisor: Dr. Azita Amiri

LaToya A. Patterson
Field: Nursing Science
Dissertation: “Childhood Obesity in Alabama: Impact of Three Domains of Social Determinants of Health”
Advisor: Dr. Michele Montgomery
Master's Degrees

COLLEGE OF EDUCATION

Master of Arts in Teaching

Natalie Joy Cory
Elementary Education Teaching
Class A Certification, Elementary Education, Grades K-6

Elizabeth K. Croft
Secondary Education Teaching
Class A Certification, English/Language Arts, Grades 6-12

Malcolm Parker
Secondary Education Teaching
Class A Certification, Biology, Grades 6-12

Eleanor Ransburg
Secondary Education Teaching
Class A Certification, English/Language Arts, Grades 6-12

Connor Reece
Secondary Education Teaching
Class A Certification, Elementary Education, Grades K-6

Cheryl Nicole Skidmore
P-12 Teaching
Class A Certification, Music-Choral, Grades P-12

Hannah Robertson Taylor
Elementary Education Teaching
Class A Certification, Elementary Education, Grades K-6

Master of Education

Joseph Michael Arnold
Differentiated Instruction
Class A Certification, Visual Impairments, Grades P-12

Stephanie Branum
Differentiated Instruction
Class A Certification, Visual Impairments, Grades P-12

Morgan Chambers
Differentiated Instruction
Class A Certification, Visual Impairments, Grades P-12

Shannon Dodd
Differentiated Instruction
Class A Certification, Visual Impairments, Grades P-12

Karissa Constance Glover
Differentiated Instruction
Class A Certification, English for Speakers of Other Languages, Grades P-12

Montana Mattox Hallman
Differentiated Instruction
Class A Certification, Visual Impairments, Grades P-12

Katherine Esther Klepper
Differentiated Instruction
Class A Certification, Elementary Education, Grades K-6

Jana Loveless
Differentiated Instruction
Class A Certification, Visual Impairments, Grades P-12

Heather Kay McGuire
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6

Audrey M. Miller
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6

Madison Pair
Differentiated Instruction
Class A Certification, Visual Impairments, Grades P-12

Paul Tassone
Differentiated Instruction
Class A Certification, History, Grades 6-12

Master of Science

Sarah C. Adams
Applied Behavior Analysis

Aimee Bals
Applied Behavior Analysis

Jadie Chester
Applied Behavior Analysis

Carlie Collazo
Applied Behavior Analysis

Alexandria Dart
Applied Behavior Analysis

Sydney Elise Dirigo
Applied Behavior Analysis

Haylee Brooke Goode
Applied Behavior Analysis

Peyton Marie Henderson
Applied Behavior Analysis

Darrick Dewayne Jamar Jr.
Applied Behavior Analysis

Anna Leigh Livingston
Applied Behavior Analysis

Ashley Elizabeth Matice
Applied Behavior Analysis

Allison Michelle McAllister
Applied Behavior Analysis

Maegan LaChrista Pangle
Applied Behavior Analysis

Lori Robles
Applied Behavior Analysis

Lillian Catherine C. Seemann
Applied Behavior Analysis

Brittany Nicole Wallace
Applied Behavior Analysis

COLLEGE OF ENGINEERING

Master of Science

Tyler Christian Ashorn
Aerospace Systems Engineering

Tobias Behrens
Aerospace Systems Engineering

Roman Aldo Benetti
Aerospace Systems Engineering

Krysta Ann Blackerby
Aerospace Systems Engineering

Benjamin A. Campbell
Aerospace Systems Engineering

Logan Caskey
Aerospace Systems Engineering

Adrien Cassagne
Aerospace Systems Engineering

Arnab Chatterjee
Aerospace Systems Engineering

Thesis: “Experimental Investigation of Swept Bio-Inspired Wing Planforms”
Advisor: Dr. Chang-Kwon Kang

Samuel Cook
Aerospace Systems Engineering

Matthew William Cox
Aerospace Systems Engineering

Thesis: “Investigations of Surface Film Cooling Characteristics Along the Trailing Edge of the Tip of a Transonic Turbine Blade”
Advisor: Dr. Phillip Ligrani

Robert Gregory Fidler
Aerospace Systems Engineering

Megan Danielle Flannagin
Material Science
Master’s Degrees

10 a.m. Ceremony

Scott Tyler Haines
Aerospace Systems Engineering

Jacob R. Halsey
Aerospace Systems Engineering

Joseph L. Harkins
Aerospace Systems Engineering

Peyton Lane Johnson
Aerospace Systems Engineering

John Thomas Jordan
Aerospace Systems Engineering

Jacob Thomas Keese
Aerospace Systems Engineering

Advisor: Dr. D. Keith Hollingsworth

Anthony Kennedy
Aerospace Systems Engineering

Ryan A. Mathewson
Aerospace Systems Engineering

Thesis: “Nonlinear Adaptive Sliding Mode Control with Application to Quadcopters”
Advisor: Dr. Farbad Fahmi

Jacob Madison Moseley
Aerospace Systems Engineering

Krishnakumar Vijaykumar Patel
Aerospace Systems Engineering

Thesis: “Parameterization and Optimization of a Wing with A Deformable Trailing Edge”
Advisor: Dr. Konstantinos Kanistras

Sydney L. Pfankuch
Aerospace Systems Engineering

Thibault Alexandre Richard
Aerospace Systems Engineering

Thesis: “Adaptive Data Association Using Multiple Hypothesis Tracker for Space Object Tracking”
Advisor: Dr. Naga Venkat Adurthi

Patrick Cody Rugel
Aerospace Systems Engineering

Micajah H. Schweikert
Aerospace Systems Engineering

Thesis: “Development of an Optimization Framework for a Circulation Control Airfoil with a Morphing Trailing Edge”
Advisor: Dr. Chang-Kwon Kang

John Seekins
Aerospace Systems Engineering

Richard A. Simmang
Aerospace Systems Engineering

Dontavious J. Truss
Aerospace Systems Engineering

Ryan Bickley Whitener
Aerospace Systems Engineering

Master of Science in Engineering

Matthew A. Adams
Electrical Engineering

Thesis: “Excitation of the Dominant Transverse Electric Mode of a Microstrip Patch Antenna Using a Coplanar L-Strip Feeding Technique”
Advisor: Dr. Maria Pour

David L. Arway Jr.
Industrial and Systems Engineering

Tracy L. Berry
Chemical Engineering

William Brandon Bounds
Civil Engineering

Kyle W. Campbell
Electrical Engineering

John David Champagne
Electrical Engineering

Auburn A. Cohan
Industrial and Systems Engineering

Hallie Collopy
Mechanical Engineering

Thesis: “Surface Heat Transfer Characteristics of a Transonic Turbine Blade with Pressure Side Film Cooling and Different Tip Gaps”
Advisor: Dr. Phillip Ligrani

Kirtankumar Pravin Dixit
Electrical Engineering

Tobias Domabyl
Mechanical Engineering

Phillip Mark Dyer
Mechanical Engineering

Advisor: Dr. George Nelson

Hannah K. Edmonson
Industrial and Systems Engineering

Amelia K. Falcon
Industrial and Systems Engineering

Hitesh Ghera
Industrial and Systems Engineering

Galvin Lance Tyler Greene
Electrical Engineering

Kendra Trenelle Hall
Electrical Engineering

Noah C. Houser
Industrial and Systems Engineering

Alexander Martin Johnson
Industrial and Systems Engineering

Skylar D. Jordan
Mechanical Engineering

Emily Meagan Karrh
Electrical Engineering

Erin Leigh Lanigan
Mechanical Engineering

Advisor: Dr. Judith Schneider

Alex Daniel L’Antigua
Mechanical Engineering

Advisor: Dr. George Nelson

Ricardo Arturo Lara Peraza
Civil Engineering

Douglas Marr
Computer Engineering

Bruna Martins Mendonca
Industrial and Systems Engineering

Scott Montgomery Jr.
Industrial and Systems Engineering

Austin Moore
Industrial and Systems Engineering

Kayla Ann Xu Morris
Electrical Engineering

Joseph S. Mullin
Electrical Engineering

Pooya Nejad
Industrial and Systems Engineering

Natalie Ann Oliver
Mechanical Engineering

Stephanie Ortega
Industrial and Systems Engineering

Giancarlo J. Puerto
Mechanical Engineering

Thesis: “Characterization of Additively Manufactured, ARC-Wire, Directed Energy Deposition of JBK-75”
Advisor: Dr. Judith Schneider

Jacob Carson Reeves
Computer Engineering

Boshra Rezvani
Chemical Engineering

Christian T. Schenck
Computer Engineering

Ryan Daniel Seal
Industrial and Systems Engineering

James L. Smallwood
Electrical Engineering
Master’s Degrees

Derek Stone
Industrial and Systems Engineering

Mason A. Stornello
Mechanical Engineering

Matt J. Szelistowski
Electrical Engineering

Christopher K. Tran
Electrical Engineering

Owen P. Trippany
Chemical Engineering

Lee M. Trotman
Industrial and Systems Engineering

Alexander T. Tucker
Mechanical Engineering

Adam P. Vestal
Industrial and Systems Engineering

William Isaac Watson
Electrical Engineering
Thesis: “Future-Proofing the MIT Coffee Can Radar”
Advisor: Dr. Aubrey Beal

Michael Warren Wrenn
Industrial and Systems Engineering

Master of Science in Operations Research

Nagla Abdelsalam Elsiddeg

Master of Science in Software Engineering

Patrick T. Lee
Computer Engineering

William Clayton Pannell
Computer Engineering

Robert Jordan Roth
Computer Engineering

William Michael Rury
Computer Engineering

Maximilian Schalk
Computer Engineering

COLLEGE OF NURSING

Master of Science in Nursing

Stefania Aquite
Ana Rosa Armenta
Ashlee Paige Bates
Amy Beech
Leslee Morgan Block
Kayla A. Bobo
Casey Bodkin
Jared Mark Boissel
Robyn Bryant
Kendal Grace Buchanan
Jaimie Standridge Burroughs
Tracy Calhoun
James Wes Clayton
Callie DeAnne Clement
Brandi Hilliard Coleman
Nancy Cornell
Christina Lea Costello
Alexandra B. Davis-Mitchell
Whitney Putman Dennis
Rachel Wylie DeShields
Mollie Noreen Dockery
Abigail Barrett Dudley
Meghan Judith Dunning
Ashley Ann Pentecost Edwards
Sams Elebash
Yulanda Elliott
Kristen Holly Espy
Christen RaSharn Faush
Heidi Chiquita Ford
Magdalene Fruehwald
Kayla Stapp Gable
Nicholas Gaghen
Haley Ann Gardner
Matlie Garner
Tonya Ginez-Hernandez
Allison Glenn
Kathryn Holden Gobble
Lauren B. Gower
Kaitlyn Graham
Brooklin Ciara Johnson Graves
Hannah M. Griggs
Courtney Nicole Guyton
Meagan Elizabeth Hartsfield
Shelby Kaitlyn Hoff
Samuel Hood
Ericka Grant Hopkins
Alison Pinkerton Horrocks
Leslie Marie Jahandarfard
Katlin Jensen
Mary Jernigan
Meagan Jernigan
Latisha M. Johnson
Allie Jones
Casey Jones
Scott Karr
Leah Wilson Keith
Bethnee D. Kelly
Lorena Kelly
Genetrice James Kyle
Alexandra Claire Lesley
Hannah May Luke
Hannah A. Lupo
Amy Dawn Mahone
Kathryn E. Mann
Ashley McCullough
Abby Elyse McDonald
Mandy Renee McGee
Kasey Danielle Michael
Kylee Rae Miller
Alexis Diane Mitchell
Rebekah Butler Moore
Evelyn Nycole Murdock
Dorota Murphy
Damali Namutenga Muwonge
Rachel S. Naumann
Courtney Nguyen
Nadia Nicole Ohene-Nyako
Jacklyn Osborn
Amy G. Owens
Cynthia Elaine Painter
Melissa Kay Pennington
Michelle A. Pennington
Anna Reagan Pettus
Samantha Pierce
Sydniare Raven Yvonne Pleasant
Brooke Powers
Amanda Price
Brittney Yasmin Ramirez
Lori Jakalia Rigby
LeAnne Rowell
Ashley Lynne Sanders
Rebekah Seales
Carrie Anna Simmons
Paige St. George
Tamika Stevenson
Lindsey Harris Stone
Julie Lynn Stiles
Laura Ashliene Sweatt
Brittany Nichole Swinford
Dakota Elizabeth Thiele
Andrew Uptain
Halee Walden
Scott Warden
Jennifer Webb
Amy White
Tiffany Marie Wilburn
Ashley Marie Willingham
Leslie Womack-Young
Julie Ann Wood
Alicia Woods-Crayton
Martha Kristin Woodside
Breanna Levon Wootson
Deena Majdi Zahran
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

Emma Caroline Banks
Allison Bethea
Layne Marie Blelswyk
Miriam Virginia Clark
Destiny Crabtree
Chasity English
Gracie Elizabeth Fears
Robert Lloyd Geren
Israel J. Harris
Adam Lee Hogan
Hannah Jakelsky
Timothy Preston Marshall
Winston C. McCurley
Kenetta Markice McDonald
Andrew Needle
Mary T. Nixon
Ashraf Seba Tabil Oindry
Shelly Parker
Hannah Grace Phillips
Emma J. Pilcher
Alyssa Michelle Schroder
Audrey Cole Simms
Brittany Reed Smith
Fallyn A. Watson
Joshua D. Wilkerson
Lindsey D. Wilson
Joshua D. Winebrener

MAGNA CUM LAUDE
3.7 - 3.899

Temitope Adenike Adedara
John Peter Aslan
Beatriz Anahi Bautista
Tacy Lorene Buchman
Jyrha J. Campbell
Heather Renee Curtis
Jamie Paul Dawson
Jacob P. Dumbacher
Reagan Anne Dunivan
Breeanna Jordan Fuller
Joey Lynn Haft
Savannah R. Handel
Zachary Cooper Helton
Caroline Faith Hetler
Laura Nan Howe
Thomas Scott Humke
Kinley Grace King

Jennifer Kinlaw
Daniel H. Li
Lindsey Katherine May
Carter McAlister
Jacob T. Mccluskey
Haylie McConnell
Robert S. McGinley
Easton Tate Moring
Donna Mosholder
Tung Vu Nguyen Nguyen
Sarah Cristina Ott
Julia Ann Passavant
Allison Nicole Powe
Charity Smith
Mary Rebekah Stewart
Nu gia Khanh Ton
Tri Nguyen Tran
Michael Wieland
Lisa D. Wilhite
Devin Williams
Citlali Zaragoza

CUM LAUDE
3.4 - 3.699

Ashkan Aghaye Moughari
Sidney N. Al-Dijaili
Lane Martin Arnold
Blake J. Bentley
Hannah Boulware
Peter W. Bowers
Ashley Brooke Bozarth
Abigail Rose Brodsky
Rebecca Lynn Buckner
Desi Jesus Burrows
Samantha Kay Byron
John Thomas Courtney
Derek S. Davidson
Oriana Alexis Emmons
Bradley C. Fleming
Jacob W. Gabel
Michael S. Gormely
Caden Chase Hicks
Kelsey Brooke Hopkins
Joyce Ann Knight
Caleb P. Lawrence
Katherine Jia Kay Mai
Mary Brogan Mann
Terrell Elias Marler
Phung L. Nguyen
Imaobong Nyong Nkima

Luke William Orwick
John Theodore Parsons
Riya B. Patel
Daryl Eugene Riggs
Daniel C. Roney
John Rowells
Jessica Lynn Roy
Scott Schofield
Christopher J. Self
Elijah Shiver
Rakasha Smith
Hunter K. Steele
Kaylee Brees Stewart
Julia Katherine Stone
Eric J. Swenson
Frances Vaughan
Tan Duy Vo
Ryan Sidney Wakefield
Caleb D. Walker
Avery Julianne Wilham
Brendan F. Worley
Bachelor’s Degrees

COLLEGE OF EDUCATION

Bachelor of Arts

Breeanna Jordan Fuller
Elementary Education
Class B Certification, Elementary Education, Grades K-6

Joey Lynn Haft
Elementary Education
Class B Certification, Elementary Education, Grades K-6

Mary Brogan Mann
Elementary Education
Class B Certification, Elementary Education, Grades K-6

Bachelor of Science

Shannon Bartee
Kinesiology

Layne Marie Blewsywk
Secondary Education
Class B Certification, English/Language Arts, Grades 6-12

Tacy Lorene Buchman
Early Childhood Special Education
Class B Certification, Early Childhood Education/Early Childhood Special Education, Grades P-3

Jyrah J. Campbell
Secondary Education
Class B Certification, English/Language Arts, Grades 6-12

Ethan M. Cohen
Sport and Fitness Management

Emily Ruth Cronk
Kinesiology

Derek S. Davidson
Secondary Education
Class B Certification, Mathematics, Grades 6-12

Cameron S. Farley
Kinesiology

Gracie Elizabeth Fears
Secondary Education
Class B Certification, English/Language Arts, Grades 6-12

Adrian Euniece Grant
Kinesiology

Dillon P. Harding
Sport and Fitness Management

Caden Chase Hicks
Kinesiology

SyAnn Nicole Hughes
Kinesiology

Daniel H. Li
Kinesiology

Lindsey Katherine May
Secondary Education
Class B Certification, English/Language Arts, Grades 6-12

Jacob T. McCluskey
Sport and Fitness Management

Marissa Michele Miltko
Kinesiology

Dylan Garrett Murphy
Sport and Fitness Management

Riya B. Patel
Kinesiology

Emma J. Pilcher
Kinesiology

Elijah Shiver
Kinesiology

Hunter K. Steele
Secondary Education
Class B Certification, Mathematics, Grades 6-12

Joshua D. Wilkerson
Secondary Education
Class B Certification, English/Language Arts, Grades 6-12

COLLEGE OF ENGINEERING

Bachelor of Science

John Peter Aslan
Cybersecurity Engineering

Bachelor of Science in Aerospace Engineering

Mason Nathaniel Alfonso
Victente Enrique Arratia
Noah M. Beasley
Steve Austin Bell
Blake J. Bentley
Jared L. Burr
Kevin Angel Castillo Balcarces
Jacob Todd Clark
Christopher Lane Copeland
Felipe Costa
John Thomas Courtney
David Lawrence Dutton
Jonathan Michael Edmiston
Benjamin Forbes Gibson
Michael Graf Jr.
Kameron Danielle Gregory
Zachary Cooper Helton

Adam Lee Hogan
Kevin Luke Johnston
Caleb P. Lawrence
Jordan Christopher Lee
Andrew Averill Lorino
Kenneth S. Luck
Timothy Preston Marshall
Luke William Orwick
Stephen David Penney
William T. Pettus
William Elbert Pettus
Jonah James Radzikinas
Stefan Michael Raschke
Myles Davis Reardon
Daryl Eugene Riggs
Daniel C. Roney
Alyssa Michelle Schroder
Julia Katherine Stone
Eric J. Swenson
Joshua C. Thompson
Jonah Harrison Triplett
Logan B. Truitt
Allison Nicole Wear
Luther Wikle III
Christopher John Youngblood

Bachelor of Science in Chemical Engineering

Adnan Ali Al-hammadi
Thinh Hoa Phuc Mai
Alexis Grace McCravy
Fernondo A. Medina
Emily Gene Woodard

Bachelor of Science in Civil Engineering

Hannah C. Duke
Terrick JuWan Fields
Paige Carolyn Higgins
Austin Morris
Zy’kira J U Stallens

Bachelor of Science in Computer Engineering

Tommy A. Baker
Garrett Matthew Blankstrom
Jackson L. Cobble
Jacob P. Dumbacher
Daniel V. Earnest
Bradley C. Fleming
Robert Lloyd Geren III
Kinley Grace King
Garrett M. Lawrence
Bachelor’s Degrees

10 a.m. Ceremony

**Bachelor of Science in Electrical Engineering**

Jacob S. Louis
Ashraf Sehba Tabil Oиндry
Julio Estephanino Rivera
Cristian Adolfo Ruiz
Tan Duy Vo
Joshua D. Winebrener

**Bachelor of Science in Mechanical Engineering**

Temitope Adenike Adedara
Ashkan Aghaye Moughari
Luke Harrison Bell
Hannah Boulware
+Peter W. Bowers
  Thesis: “Stabilization and Control of Rotational Inverted Pendulum”
  Advisor: Dr. Richard Tantaris
Abigail Rose Brodsky
Zachary Keith Burns
Ashley Rae Chaires
Drew W. Consylman
Quentin Domonick Cool
Gabe Cooper
Kyle Christopher Dolberry
Ethan S. Drake
Dieu Hien Duong Underwood
Kieran James Durgan
Jack M. Eshenour
Patrick Faulkner
Daniel D. Felmlee
Jacob W. Gabel
Elizabeth Caitlin Gathman
Nathan W. Gordon
Michael S. Gormely
Hayden Murry Harris
Israel J. Harris
Thomas Scott Humke
William Oliver Janzer
Vongsa V. Khampharasavath
Yingqi Lin
Eric Luedtke
Daniel Conner Mann
Jared L. Manteuffel
+Terrell Elias Marler
  Advisor: Dr. George Nelson
Sherman Clyde Maynard
Robert S. McGinley
Easton Tate Moring
+Tung Vu Nguyen Nguyen
  Thesis: “CUBESAT Power Management Attachment System”
  Advisor: Dr. Matthew Turner
Mary T. Nixon
John Theodore Parsons
Matthew Wayne Patterson
Thad J. Prater
Emmanuel Reynoso Arce
Trevor Bruce Riggs
Carol Stefany Rodriguez Rosales

**Bachelor of Science in Industrial and Systems Engineering**

Mason Barber
Kristina Nicole Barnes
Andrew J. Buchanan
Desi Jesus Burrows
Kayla LeeAnn Cochran
Caleb Jackson Corley
Jessie Davidson
Jamie Paul Dawson
Ethan Decker
Oriana Alexis Emmons
Matthew Wade Ford
Noah Joseph Girkin
Matthew Raye Harrison Jr.
Jonathan W. Heard
Mark Alan Hennigan Jr.
Robert Micheal Kallush Jr.
Jonathan T. Keeton
Brett C. Kilgore
Cory Michael Long
Tristan McCarver
Imaobong Nyong Nkitma
Sarah Cristina Ott
Audrey Cole Simms
Mary Rebekah Stewart
Phillip L. Wilkerson

**Bachelor of Science in Nursing**

Joseph A. Acevedo
Sidney N. Al-Dijaili
Katherine Martin Atkinson
Emma Caroline Banks
Breanna Skye Barnes
Casey Baro
Beatriz Anahi Bautista
Allison Bethea
Jaden Grey Bonner
Ashley Brooke Bozarth
Reanna Lyn Britting
Brittany Michelle Broadwater
Hanano Flora Brown
Cylah Shaye Browning
Rebecca Lynn Buckner
Julia Marie Byrd
Samantha Kay Byron
Kaci Leigh Carpenter
Lucy S. Casez
Jessica Eugenea Chambers
Larry Bryan Chambers
Miriam Virginia Clark
Destiny Crabtree
Whitney Marie Crum
Heather Renee Curtis
Nadine Dishon
Reagan Anne Dunivan
Chasity English
Eric Ennis
Julie Ann Esslinger
Kelsey-Rose Soledad Estrada
Reginold Christopher Fleming Jr.
Savannah R. Handel
Crystal Maria Hapsic
Meghan E. Harwood
John William Hay
Amandalyria Henley
Caroline Faith Hetler
Biajha A. Hinds
Danielle Rae Hodge
Mary Frances Hoehn
Jordan T. Holzheimer

**COLLEGE OF NURSING**

**Bachelor of Science in Nursing**

John Rowells
Calan Y. Smith
Brady Alexander Staup
Kirtland Andrew Stevens
Taylor McKinley Thomas
Ryan Sidney Wakefield
Michael Wieland
Alexa G. Williams
Brendan F. Worley

+ Honors College Graduate
Bachelor's Degrees

Kelsey Brooke Hopkins
Laura Nan Howe
Hannah Jakelsky
Zinab Kassem
Anna Colleen King
Jennifer Kinlaw
Joyce Ann Knight
Jayland Sontae Lapointe
Elijah Garrett Linderman
Jordan B. Lindquist
Katherine Jia Kay Mai
Renethea Daniella Danielle
Mangruem-Kimaro
Madison L. Marshall
Reagan L. Martin
Lillianna Nichole Matthews
Carter McAlister
Haylie McConnell
Winston C. McCurley
Kenetta Markice McDonald
Ansley Davis McGukin
Ethan Ryan Miller
Mikayla A. Miller
Donna Mosholder
Jodi Lynn Mossor
Katarina Murphy
Andrew Needle
Taylor Shea Newton
Shelly Parker
Julia Ann Passavant
Hannah Grace Phillips
Ciara Sheree Pogue
Allison Nicole Powe
Angel Ramsey
Joseph Caelan Redding
Jessica Lynn Roy
Levi Morgan Sawyer
Scott Schofield
Christopher J. Self
Katherine Juliann Sharp
Jaclyn Kendall Sikes
Brittany Reed Smith
Charity Smith
Rakasha Smith
Curt Lloyd Stewart
Kaylee Brees Stewart
Nu Gia Khanh Ton
Jacob H. Townsend
Tri Nguyen Tran
Frances Vaughan
Yutiv Monae Vinson
Fallyn A. Watson
Caroline Knotts Weaver
Brandon M. Wiley
Avery Julianne Wilham
Lisa D. Wilhite
Devin Williams
Lindsey D. Wilson
Kathleen Worley
Lauren Alexandra Froerer Young
Citlali Zaragoza

10 a.m. Ceremony
COLLEGE OF SCIENCE
Doctor of Philosophy

Peiyang Cheng
Field: Atmospheric Science
Dissertation: “Exploring the Utility of Geostationary Satellite Observations in Air Quality Studies”
Advisor: Dr. John R. Mecikalski

Rachel K. Hamburg
Field: Space Science
Advisor: Dr. Vladimir Florinski

Katia Passos Maxwell
Field: Computer Science
Dissertation: “Selecting and Composing Cyberattack Component Models”
Advisor: Dr. Mikel Petty

William V. Waldron
Field: Physics
Dissertation: “A Pipeline to Study HST ACS/WFC3 Data and Examples of its Applications”
Advisor: Dr. Ming Sun

Zhixin Xue
Field: Atmospheric Science
Advisor: Dr. Sundar Christopher

INTERDISCIPLINARY PROGRAMS
Doctor of Philosophy

Nicole E. Mertz
Field: Biotechnology Science and Engineering
Advisor: Dr. Joseph Ng

Pauline Rose Norris
Field: Material Science
Dissertation: “The Universality of Solubility Divergence Effects in Multicomponent Liquid Mixtures”
Advisor: Dr. James Baird

Unnatiben Shaileshkumar Patel
Field: Biotechnology Science and Engineering
Dissertation: “Nanomaterials in Theranostics – Therapeutics and Diagnosis Against Infectious Diseases”
Advisor: Dr. Surangi Jayawardena

Kavini Madhushika Rathnayake
Field: Biotechnology Science and Engineering
Dissertation: “Functionalized Nanomaterials as Tailored Theranostics”
Advisor: Dr. Carmen Scholz

Xingjian Wang
Field: Material Science
Advisor: Dr. James Baird
## Master's Degrees

### COLLEGE OF ARTS, HUMANITIES, & SOCIAL SCIENCES

**Master of Arts**

Rebecca Campbell Banks  
English  
Thesis: "Desiderium: A Novel"  
Advisor: Dr. Anna Weber

Emily B. Browning  
Public Affairs

Daniela A. Cornelius  
English

Michael Graeme Duthie  
Psychology  
Thesis: “Math Anxiety and Performance Following Observational Learning and Performance Pressure”  
Advisor: Dr. Jodi Price

Michael Shane Flynn  
Psychology

Aleah D. Hyman-Faulkner  
Professional Communications  
Awarded Posthumously

Kayla Diana Lowery  
History

Ashley Nichole Martin  
Professional Communications

Laura Ann Martin  
English

Matthew Chase Poarch  
Professional Communications

Sarah Katherine Salajka  
English  
Thesis: "Beyond the Supernova: Time, Space, and Utopia in Outer Wilds”  
Advisor: Dr. Eric Smith

Sabrina K. Sentell  
English

Kimberly A. Straub  
History  
Thesis: “Jury Nullification: An Extralegal History”  
Advisor: Dr. Christine Sears

Brianne Huitt Thornton  
History

Jerricah Christine Wilhoite  
History

### COLLEGE OF BUSINESS

**Master of Accountancy**

Darby M. Siniard  
Ruby Dang Tischler

**Master of Business Administration**

Jacob Baldwin  
Austin J. Bolton  
Stacy Dawn Bush  
Kayla Beth Carter  
Jacob R. Casconi  
James Scott Casper  
Simone A. Cedotal  
Morgan Chamberlin  
Matthew J. Chambers  
Morgan Diane Conrad  
Joshua Jermaine Cotton  
Sabrina N. Duncan  
James Filley  
Matthew Gaskin  
Jessica Gattison  
Helena Gonzalez Jaume  
Corey M. Gunderson  
Patrick W. Hammond  
Julie Hamner  
Adam Christopher Hawkins  
Cortney Heaps  
Tiffany Virginia Jo Higley  
Bethany Renee Hill  
Zainab M. Jamaladin  
Erin Danielle Jewell  
Matthew Kisker  
John Lee  
Tristen Whitfield Lee  
Michael Anthony Lowery  
Nathan Russell Mabee  
Sarah Mason  
Evan Rusk McManus  
Caleb T. Merrow  
Brandon Mitchell  
Johnson Musune Munkombwe  
Duc An Nguyen  
Elizabeth Leigh O’Neal  
Matthew Powell  
Celina Ramez Qushair  
Kara Kristin Regnery  
Victoria Reynolds  
Tyler A. Self  
Brandi Shanks  
Angela Smith  
Daniel Stark  
Dustin Michael Tutin  
Ryan Webb  
Robert James Yager

**Master of Science**

Angela Arguello  
Supply Chain Management

### Master of Science in Information Systems

Alexandra Chaney  
Gabrielle Cara Cobb  
Benton G. Ferguson  
Jackson Grelier  
Trinity Angelina Jeffries  
Shawn Christopher Riches  
Jeremy Daniel Stewart  
Briana Thrower  
Daniel Woods

Gayla Louise Arvin  
Supply Chain Management

Jeremy Betts  
Supply Chain Management

Samuel N. Christopher  
Supply Chain Management

William Cameron Clark  
Cybersecurity

Thi Hong Ha Dinh  
Business Analytics

Natricia Ann Edwards  
Supply Chain Management

Brittany Estes  
Cybersecurity

Morgan Jai Gregory  
Supply Chain Management

Elijah Hurskin  
Business Analytics

Serah Wangari Karubi  
Business Analytics

Daniel Holman Lewis  
Business Analytics

Ashley Lynn Mahoney  
Cybersecurity

Dan A. Martinez  
Cybersecurity

Jacob Palmer McCracken  
Business Analytics

Emily G. Peyton  
Business Analytics

Jeremy Daniel Stewart  
Cybersecurity

Caitlin Rivord  
Cybersecurity

Tanya K. Smith  
Cybersecurity

Zachary Tyre  
Supply Chain Management

2:30 p.m. Ceremony
Master’s Degrees

Master of Science in Management

Hannah Gambrell Fink  
Human Resource Management  
Katelin C. Greene  
Human Resource Management  
Rachel Ruth Smith  
Human Resource Management  
Likhit Somboon  
Human Resource Management

COLLEGE OF SCIENCE

Master of Science

Jacob Charles Abramowitz  
Earth System Science  
Thesis: “Differentiating Oil Palm Plantations from Natural Forest to Improve Land Cover Mapping in Ghana”  
Advisor: Dr. Robert Griffin

Digya Acharya  
Computer Science  
Advisor: Dr. Chaity Banerjee Mukherjee

Shrey Anish  
Physics

Varija Balumuri  
Computer Science

Biplov Bhandari  
Earth System Science  
Thesis: “Applying Data Science and Machine Learning Techniques for Hydrological Applications: Case Study in Cambodia”  
Advisor: Dr. Robert Griffin

Megan Amanda Carter  
Biological Sciences  
Thesis: “Variation in Diet Between Cave and Surface Populations of The Northern Slimy Salamander Plethodon glutinosus”  
Advisor: Dr. Matthew Niemiller

Benjamin M. Cecil  
Biological Sciences  
Thesis: “Population Genomics of a Rare Plant: Tiehm’s Buckwheat”  
Advisor: Dr. Matthew Niemiller  
Class A Certification, Chemistry, Grades 6-12

Vi Dang  
Computer Science

Sarah Joyce Davis  
Biological Sciences

Rijan Raj Dhakal  
Biological Sciences  
Thesis: “Genomic Changes Associated with Transitions to Heterospory and Genome Downsizing in Land Plants”  
Advisor: Dr. Paul Wolf

Satkar Dhakal  
Computer Science

Purva Mehul Diwanji  
Physics

Jennifer N. Dougherty  
Biological Sciences  
Thesis: “Investigation of Behavioral and Cognitive Traits Affecting Dispersal Tendencies in Eastern Mostquitofish (Gambusia holbrooki)”  
Advisor: Dr. Zachary Culumber

Jared E. Fuchs  
Physics

Jordan P. Gilbreath  
Computer Science  
Thesis: “Augmented Reality-Supported Spatially Aware Visual Links for Multiple Displays and Devices”  
Advisor: Mr. Haeyong Chung

Saul Gurgua Lopez  
Computer Science

Dinesha Vasanta Hegde  
Space Science

Will Eric Hildreth  
Computer Science

Cameron R. Howell  
Computer Science

Keerthana Reddy Kogilathota Jagirdhar  
Computer Science

FNU Lakhinena Yamini  
Computer Science

Phillip Allen Lane  
Computer Science  
Advisor: Dr. Joshua Booth

Katie Marie Loftin  
Computer Science

Katelyn A. Lott  
Biological Sciences  
Thesis: “Characterization of TraT Protein Encoded in IncF Resistance Plasmids”  
Advisor: Dr. Tatyana Sysueva

Victoria McConnell  
Biological Sciences

Ryan McInlay  
Computer Science

Dean A. Meyer  
Atmospheric Science  
Thesis: “Multi-Platform Observations of a Tornadic Quasi-Linear Convective System in a High-Shear, Low-Cape Environment”  
Advisor: Dr. Kevin Knupp

Preston Todd Pangle  
Atmospheric Science

Philip D. Pham  
Computer Science

Frederick Griffin Rivers  
Biological Sciences

Ashlyn Lee Shirey  
Atmospheric Science  
Thesis: “Geospatial Analysis of Wildland Fire Impact on Surface Air Pollution utilizing Data Fusion”  
Advisor: Dr. Udaysankar Nair

Darshan Shivaram  
Computer Science

Matthew Starke  
Atmospheric Science  
Thesis: “High-Resolution Climatology of the Afternoon-to-Evening Transition from Ground-Based Remote Sensing”  
Advisor: Dr. Kevin Knupp

William B. Thomason  
Cybersecurity

Christopher Ryan Tracy  
Atmospheric Science  
Thesis: “The Significance of Land Use, Topography, Antecedent Rainfall, and Atmospheric Conditions in Relation to Summertime Convective Storm Initiation in the North Alabama Region”  
Advisor: Dr. John R. Mecikalski
Master’s Degrees

Vivek Vardhan Reddy Vittedi
Computer Science

Kaitlin A. Walker
Earth System Science
Thesis: “Applications of Earth Observations for Exploring Fire Dynamics Related to Land Cover in the Brazilian Amazon”
Advisor: Dr. Robert Griffin

Adam B. Weiner
Atmospheric Science
Thesis: “Case Study of the Extreme High-Shear / Low-Cape, Strongly-Forced Tennessee Valley QLCS of 12 February 2020”
Advisor: Dr. Kevin Knupp

Jessica Zanetti
Space Science

Master of Science in Software Engineering

Prudvikrishna R. Gadireddy
Computer Science

Sam Lukins
Computer Science
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

Anna M. Akins
Cassidy Bates
Jason Wayne Begg
Layne Marie Bleyswyk
Ryan Cody Brewer
Bailey Elizabeth Burkett
Mauricio Chacon
Zachary B. Cole
Jacob Alec Demerin
Stevie Lee Evans
Alexandra N. Fedrigo
Nichelle Ann Grabowski
Kendall G. Greene
Warren T. Griggs
Sarah Charles Gronberg
Laura Hasani
Brianna D. Hawkins
Payton A. Ireland
Joseph O. Lambo
Tucker R. Lucas
Emma Anne Lynch
Sloan Nicole Mann
Dylan Lee Maurel
Emily M. McGovern
Alexandra G. McRaney
Areeb Mohammed
Aaron Newchurch
Madeleine Kate Ragon
Victoria Alexandra Rosello Del Valle
Mary-Kate A. Rynders
Allison R. Sanders
Audrey Cole Simms
Jeremy Foster Sims
John Samuel Sterling
Benjamin Adam Stone
Zebadiah C. Sutton
Rebecca L. Thomas
Carmen Thompson
Nhu Nguyen Minh Tran

CUM LAUDE
3.4 - 3.699

Lucas M. Bahn
Thomas Kenneth Ivey Barr
Sean C. Berry
Shelby Katherine Bloodworth
McKenna Danielle Brahler
Cassandra Rose Brown
Leojaris Crisladys Brujan Ramirez
Blake A. Bryant
Rebekah R. Burgess
Michael T. Colsh
Gray David Chance Cummings
Blake Allen Douglass
Olivia N. DuPont
Nathaniel Thomas Eheart
Dena Darlene Einhorn
Grace Mae English
Christina Foster
Gerald Issac Gann
Dylan McDowell Gray
Lauren E. Grumbles
Timothy Ray Hagler
Abigail G. Hancock
Zachary Cooper Helton
Brenda Elizabeth Hernandez
Ryan A. Hughes
Mackenzie C. Kandil
Lauren S. Lomrado
Marina Lopez Perez
Quang Tung Benji Ly
Harrison Matthews
Wilson Alexander McClain
Joanna Moger
Elizabeth Esther Nielsen
Radhika S. Patel
Brandon Scout Perry
Abigail C. Robertson
Russell Edwin Rogers
Anthony Ibrahim Sahawneh
Aditi Ashish Shah
Linda Slama
Harrison B. Smith
Nathan W. Stern
Marcelia Sherrell Stiefel
Gabriella Meilia Tecson
Maren Thompson
Daniel T. Vance
Tiffany Marie Von Tungeln
Charles Robert Yarbrough
Audrina M. Young

MAGNA CUM LAUDE
3.7 - 3.899

Timothy Adams
Herschel Johnston Agrusa
Ryunosuke Aida
Aundrea M. Alexander
Isabella Marie Barker
Elyie Brooke Basselin
Kaylie N. Beard
Alyssa Denise Bell
Megan Lee Boyett
Randall C. Brenner
Paul Rush Bretscher
Stephanie Melissa Brown
Cassidy Judas Byron
Lolia Cheikh
Amanda Cloud
Guess Sage Crow
Derek S. Davidson
Sarah Grace Davidson
Abigail Ann Dial
Jacob Tyler Drake
Rachel Aisha DuFitts
Collin Dykes
Bryan Earle
Azaa Hageltib Elkandu
Chloe Megan Evans
Ansley Taylor Flowers
Bailey K. French
Melanie E. Gibson
Kayla Ann Gomez
Emma Claire Gould
Edlyn Philrose Gumbs
Kevin Guo
Tanesha Marie Hatchett
Lauren Elizabeth Hosey
Caianan Lee Hunt
Emily Faith Hunter
Shannon Ann Huntley
Kara J. Hurt
Markos George Kilbey
Jacob L. Kingsford
Andrew Kirk
David Madisetty
Austin G. Martin
Caitlin Marie Milby
Noah M. Mince
Lauren Alexander Mitchell
Collin M. Morris
Brian Joseph Mount

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.

Allyson Nicole Murray
Reginald Alan Nelson
Joshua Ryan Orames
Brittney Denise Parker
Jamya B. Patterson
Harrison Allen Pearson
Traci L. Phillips
Jeffrey Eldon Powell
Sarah B. Prestridge
Maleah Kalli Rhem
Hunter Ricketts
Cody Alan Roberts
Camden Gail Rusincovitch
Carolyn K. Savas
Meghan Grace Scott
Nathaniel A. Silas
Isabel Marie Skelton
Aaron David Slack
Ashton Victoria Smith
Madison Marie St. Clair
Chase Riley Sumrall
Eric J. Swenson
Janilou Maye Norberte Sy
Adrian J. Thomson
Owen Charles Tiedemann
Emily Wade
Brandon J. White
Robert M. White
Jason Michael Zielinski
Bachelor’s Degrees

COLLEGE OF ARTS, HUMANITIES & SOCIAL SCIENCES
Bachelor of Arts

John Michael Abraham
Communication Arts

Timothy Adams
Communication Arts

Callie A. Ahearn
Psychology

Maximiliano Alonso Cardona
English

Laura Baginski
Writing

Elyie Brooke Basselin
Psychology

Cassidy Bates
+Jason Wayne Begg
Sociology
Thesis: “Gender Patterns in Popular ASMR Roleplay”
Advisor: Dr. Christina Steidl

Layne Marie Blewsy
English

Natasha S. Bryant
Art

Bailey Elizabeth Burkett
Art

Cassidy Judas Byron
English

Kathrine Nichole Cain
Psychology

Amanda Cloud
Psychology

Domenico Cuomo
History

Rachel M. Early
Communication Arts

Destoni M. Edwards
Art

Grace Mae English
Art and English

+Stevie Lee Evans
Art
Thesis: “Illustrating Waterfowl at The Wheeler National Wildlife Refuge through a Tactile Artist Book”
Advisor: Ms. Katie Baldwin

Asia Foster
English

Elizabeth Margaret Friar
English

Valeria Garcia-Rovira
Foreign Language: Spanish

Maya Savannah Glenn
Psychology

Summer Ann Glenn
Communication Arts

Emma Claire Gould
Art

Dylan McDowell Gray
Psychology and Sociology

William Gray II
Theatre

Savanna S. Green
Art

Warren T. Griggs
Communication Arts and Theatre
+Sarah Charles Gronberg
Communication Arts
Thesis: “Content Production Internship at Hville Blast”
Advisor: Dr. Eletra Gilchrist-Petty

Christopher J. Ham
Psychology

La Roya Hands-Ezell
English

Brenda Elizabeth Hernandez
Political Science and Sociology

Olivia Diane Holden
Psychology

Ty Dean Hooks
English

Emily Faith Hunter
History and Political Science

Shannon Ann Huntley
Sociology

Kara J. Hurt
Music

Savannah V. Jolley
Sociology

Jacob E. Kachelhofer
History

Andrew Kirk
Music

Class B Certification, Music-Instrumental, Grades P-12

Whitney Elizabeth Leonard
Theatre

Nicholas S. Lompado
History and Philosophy

Bailey Lowery
Communication Arts

Quang Tung Benji Ly
Communication Arts

Jason G. Marti
Music

Blake A. McCraw
Psychology

Emily M. McGovern
Foreign Language: Spanish

Chalea R. Mims
Psychology

Brian Joseph Mount
Political Science

Elizabeth Esther Nielsen
Foreign Language: Spanish

Morgan Nix
Sociology

Ashleigh Elizabeth Oliver
Foreign Language: Spanish

Miriam Orta Anguiano
Art

Robert Paul
Psychology

Traci L. Phillips
Theatre

Ricky C. Reynolds
Communication Arts

Hunter Ricketts
Political Science

Russell Edwin Rogers III
English

Matthew Saint
Foreign Language International Trade Spanish

Audrey Cole Simms
Foreign Language: Spanish

Rachel Brooke Smith
Psychology

Christian Kennedy Stanfield
Communication Arts

Marcelia Sherrell Stiefel
Psychology

Zachary Allen Sutton
Writing

Maren Thompson
Foreign Language: Russian

Zebadiah C. Sutton
Foreign Language: Russian

Carmen Thompson
Writing

Maren Thompson
Foreign Language: Russian

Esther Elizabeth Ulloa
Psychology

Madyson Lee Urbanski
Art

Sander Anco van der Sluijs
Foreign Language: Spanish

Emma Rose Waldie
Sociology

Kaylee Walker
English

Anna R. Walley
Psychology

2:30 p.m. Ceremony

+ Honors College Graduate
Bachelor’s Degrees

Brandon J. White
History
Robert M. White
Political Science and Writing
Evanna C. Woods
Psychology
Charles Robert Yarbrough III
Philosophy

Bachelor of Fine Arts

Anna M. Akins
Art
Aundrea M. Alexander
Art
Thomas Kenneth Ivey Barr
Art
Sean C. Berry
Art
Marissa Mia Carpenter
Art
Lolia Cheikh
Art
Melanie E. Gibson
Art
Kendall G. Greene
Art
Kevin Guo
Art
Mackenzie C. Kandil
Art
Loreal Camille Leonard
Art
Elizabeth N. Montgomery
Art
Victoria Alexandra Rosello Del Valle
Art
Camden Gail Rusincovitch
Art
Rebecca L. Thomas
Art

COLLEGE OF BUSINESS
Bachelor of Science

Zachary B. Cole
Economics and Computational Analysis
Noah M. Mince
Economics and Computational Analysis
Daniel T. Vance
Economics and Computational Analysis

Bachelor of Science in Business Administration

Herschel Johnston Agrusa
Information Systems
Samuel C. Amborski
Information Systems
Karen Austin
Management
Lucas M. Bahn
Management
Logan Delain Bailey
Marketing
Evan Baird
Information Systems
Nathan Hunter Bankston
Information Systems
Kaylie N. Beard
Management
Alyssa Denise Bell
Marketing
Nyalah Lorella Bethel
Finance
Shelby Katherine Bloodworth
Information Systems
Savannah Grace Booker
Information Systems
Megan Lee Boyett
Management
Paul Rush Bretscher
Management
Ryan Cody Brewer
Information Systems
Leojaris Crisladys Brujan Ramirez
Information Systems
Blake A. Bryant
Information Systems
J’Mya Michelle Burks
Management
Logan Byrd
Information Systems
Caleb Jeremiah Canada
Management
Mauricio Chacon
Accounting
Mckenna Christine Chambers
Marketing
Zen Chila
Management
Preston Clayton
Management
Sean Cameron Crumley
Management
Sarah Grace Davidson
Marketing

James G. Dellinger
Information Systems
Jacob Alec Demerin
Marketing
Abigail Ann Dial
Management
Monta Docks
Information Systems
Blake Allen Douglas
Finance
Eldred R. Duncan Jr.
Accounting
Olivia N. DuPont
Management
Collin Dykes
Information Systems
Azza Hageltib Elkandu
Information Systems
Dayne Carter Finnson
Management
Jaymyn Flint
Finance and Management
Ansley Taylor Flowers
Management
Bailey K. French
Marketing
Zhengde Fu
Management
Joshua Camryn Fujihara
Management
Estanislao Gallegos
Finance
Maya E. Gentry
Information Systems
Alexis Rae Gilley
Management
Miguel Gomez
Information Systems
Sun Y. Goodloe
Information Systems
Mario Greene
Information Systems
Richard Allyn Grider
Accounting
Andrea Guadarrama
Accounting
Abigail G. Hancock
Management
Anthony Sage Harper
Management
Laura Hasani
Management
Phoebe Haskins
Information Systems

2:30 p.m. Ceremony
Bachelor’s Degrees

Terra Gabrielle Hoffman
Management
Ryan A. Hughes
Information Systems
Cainan Lee Hunt
Finance
Byron Carey Jackson II
Information Systems
Arian Jahandarfar
Management
Austin Mckenlee Jean
Information Systems
Javier Jarrod Jones
Management
Wesley Robert Juron
Management
Hannah L. Kennedy
Management
Lindsay Kerr
Finance
Markos George Kilbey
Finance
Joseph Hyunsoo Kim
Finance
Randall Lane Ledford
Marketing
Emily C. Lee
Accounting
Drew Michael Lennon
Finance
Tucker R. Lucas
Finance
Austin G. Martin
Information Systems
Wilson Alexander McClain
Management
Marcus Anthony McGinnis
Information Systems
Heather Marie McMillen
Information Systems
Alexandra G. McRaney
Accounting
Caitlin Marie Milby
Marketing
Skyler A. Miller
Marketing
Lauren Alexander Mitchell
Management
Joanna Moger
Accounting
Collin M. Morris
Management
Allyson Nicole Murray
Marketing
Reginald Alan Nelson Jr.
Accounting
Robert Karson Nesbit
Management
Andrew Noreiga
Management
Julie Nunn
Marketing
Brittney Denise Parker
Accounting
Radhika S. Patel
Management
Shiv Rashmikant Patel
Management
Harrison Allen Pearson
Information Systems
Kevin J. Perry
Information Systems
Rashaad E. Pollard
Information Systems
John Michael Porterfield
Information Systems
Jeffrey Eldon Powell Jr.
Management
Tabitha Lashay Powers
Management
Sarah B. Prestridge
Accounting
Madeleine Kate Ragon
Information Systems
Johnna Reeves
Management
John Rich
Marketing
Matthew D. Rolsen
General Business
Katie Mishael Rozar
Accounting
Aditi Ashish Shah
Information Systems
Nathaniel A. Silas
Management
Linda Slama
Management
Harrison B. Smith
Accounting
Bobby Anthony Staggs Jr
Information Systems
Taylor E. Steele
Management
Chase Riley Sumrall
Information Systems
Robert Lee Taylor III
Management
Reginald Alan Nelson Jr.
Accounting
Robert Karson Nesbit
Management
Andrew Noreiga
Management
Julie Nunn
Marketing
Brittney Denise Parker
Accounting
Radhika S. Patel
Management
Shiv Rashmikant Patel
Management
Harrison Allen Pearson
Information Systems
Kevin J. Perry
Information Systems
Rashaad E. Pollard
Information Systems
John Michael Porterfield
Information Systems
Jeffrey Eldon Powell Jr.
Management
Tabitha Lashay Powers
Management
Sarah B. Prestridge
Accounting
Madeleine Kate Ragon
Information Systems
Johnna Reeves
Management
John Rich
Marketing
Matthew D. Rolsen
General Business
Katie Mishael Rozar
Accounting
Aditi Ashish Shah
Information Systems
Nathaniel A. Silas
Management
Linda Slama
Management
Harrison B. Smith
Accounting
Bobby Anthony Staggs Jr
Information Systems
Taylor E. Steele
Management
Chase Riley Sumrall
Information Systems
Robert Lee Taylor III
Management
Elizabeth Jade Thomas
Finance
Adrian J. Thomson
Information Systems
Steven Blake Underwood
Marketing
Mendy Zan Walker
Management
Danelle Mercedes West
Information Systems
Kaden I. West
Management
Benjamin T. Wohlschlaeger
Management
Taylor A. Yeager
Management
Audrina M. Young
Management
Er Heng Zhou
Management

COLLEGE OF PROFESSIONAL STUDIES
Bachelor of Arts

Zacoyia I. Adkins
Professional Studies
Kristen G. Cobb
Professional Studies
Bryan Earle
Professional Studies
Michelle Everett
Professional Studies
Edlyn Philrose Gumbs
Professional Studies
Kendra Kizer
Professional Studies
Emily Wade
Professional Studies
Wendy Lee Waggener
Professional Studies
Jordan V. Warren
Professional Studies

Bachelor of Science

Bryson Curtis Bingham
Professional Studies
Michael James Browder
Professional Studies
Dena Darlene Einhorn
Professional Studies
Christina Foster
Professional Studies
Gerald Issac Gann
Professional Studies

2:30 p.m. Ceremony
Bachelor’s Degrees

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ashlee Dawn Jana</td>
<td>Professional Studies</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Nicholas Lott</td>
<td>Professional Studies</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Adam Mendez</td>
<td>Professional Studies</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Joe Morales</td>
<td>Professional Studies</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Kinsey G. Register</td>
<td>Professional Studies</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>+Maitland M. Thull</td>
<td>Professional Studies</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Thesis: “User-Centered Design for the U. S. Reinforcement of Ukraine”</td>
<td>Advisor: Dr. Sharon Morphew</td>
<td>Bachelor of Science</td>
</tr>
</tbody>
</table>

**COLLEGE OF SCIENCE**

**Bachelor of Science**

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rachel Elizabeth Adkins</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Ryunosuke Aida</td>
<td>Physics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Delia Alonzo</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Emily LaShay Alred</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Marwa Motya Alzokari</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Isabella Marie Barker</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Keller Scott Beason</td>
<td>Mathematics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Christopher Matthew Boyd</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>+McKenna Danielle Brahler</td>
<td>Atmospheric and Earth Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>+Stevie Lee Evans</td>
<td>Mathematics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>+Alexandra N. Fedrigo</td>
<td>Mathematics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Olin Montana Finch</td>
<td>Atmospheric and Earth Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Elizabeth Jane Geiger</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Kayla Ann Gomez</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Pierre M. Gonzalez</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Matthew R. Goodwin</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Nichelle Ann Grabowski</td>
<td>Physics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>James Augustus Grow</td>
<td>Physics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Lauren E. Grumbles</td>
<td>Chemistry</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Timothy Ray Hagler</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Isla Kathleen Hamill</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Tanesha Marie Hatchett</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>+Brianna D. Hawkins</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Thesis: “Lawrence County Archives Website”</td>
<td>Advisor: Mr. Adam Colwell</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Bradley Hayes</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Sean A. Heflin</td>
<td>Physics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Zachary Cooper Helton</td>
<td>Atmospheric and Earth Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Alyssa Lynn Hill</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Seth Christopher Honea</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Lauren Elizabeth Hosey</td>
<td>Atmospheric and Earth Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Ryan A. Howell</td>
<td>Physics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Payton A. Ireland</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Donavain Cross Jones</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Kaylee Jones</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Sydney Morgan Keller</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Julien Tyler Key</td>
<td>Physics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Jacob L. Kingsford</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Joseph O. Lambo</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Yuxuan Li</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Mariana Lopez Perez</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Emma Anne Lynch</td>
<td>Chemistry</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Samantha Jean Lyon</td>
<td>Physics</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Lennen R. Madere</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>David Madisety</td>
<td>Computer Science</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>Joshua Andrew Mann</td>
<td>Biological Sciences</td>
<td>Bachelor of Science</td>
</tr>
</tbody>
</table>
Bachelor’s Degrees

Sloan Nicole Mann  
Biological Sciences
Samuel C. Martin  
Computer Science
Harrison Matthews  
Computer Science
Dylan Lee Maurel  
Computer Science
Elise M. McClintock  
Computer Science
Carson Luke McCombs  
Computer Science
Aaron Mendez  
Computer Science
Carolina Mercado-Maldonado  
Biological Sciences
Areeb Mohammed  
Computer Science
Jacob T. Movers  
Biological Sciences
Elizabeth Ann Murphy  
Atmospheric and Earth Science
Paul Naumann  
Chemistry
Aaron Newchurch  
Biological Sciences and Chemistry
Christian L. Newman  
Computer Science
Ashleigh Elizabeth Oliver  
Physics
Joshua Ryan Orames  
Computer Science
+Jamya B. Patterson  
Biological Sciences
Thesis: “Determining Lactobacillus gasseri Growth Curve in the Presence of Oxalate”  
Advisor: Dr. Tanya Sysoeva
Brandon Scout Perry  
Computer Science
Luis A. Porras  
Computer Science
Maleah Kalli Rhem  
Physics
Sebastian Jose Rivera-Leal  
Computer Science
Cody Alan Roberts  
Computer Science and Physics
Abigail C. Robertson  
Biological Sciences
+Mary-Kate A. Rynders  
Computer Science
Thesis: “Lawrence County Archives Website”  
Advisor: Mr. Adam Colwell
Anthony Ibrahim Sahawneh  
Biological Sciences
Allison P. Sanders  
Computer Science
Carolyn K. Savas  
Computer Science
Meghan Grace Scott  
Computer Science
Jeremy Foster Sims  
Biological Sciences
Dylan Stuart Sisk  
Computer Science
Isabel Marie Skelton  
Earth System Science
Aaron David Slack  
Mathematics
Ashton Victoria Smith  
Mathematics
Madison Marie St. Clair  
Physics
Shantelle St. Louis  
Computer Science
Nathan W. Stem  
Atmospheric and Earth Science
John Samuel Sterling  
Mathematics
Kenneth R. Stewart  
Mathematics
Benjamin Adam Stone  
Computer Science
Alexander G. Stroud  
Computer Science
Eric J. Swenson  
Mathematics
Janilou Maye Norberte Sy  
Computer Science
Gabriella Meilia Tecson  
Atmospheric and Earth Science
Byron A. Thompson  
Computer Science
Owen Charles Tiedemann  
Computer Science
Cayman M. Tisdale  
Computer Science
+Nhu Nguyen Minh Tran  
Computer Science and Mathematics
Thesis: “Ticket Management System”  
Advisor: Mr. Chris Gardner
Nicklaus C. VanDeventer  
Computer Science
Tiffany Marie Von Tungeln  
Earth System Science
Shamara Julisa Walker  
Physics
Scott Daniel Weir  
Computer Science
Kenady Wright  
Biological Sciences
Charles Robert Yarbrough III  
Computer Science
Jason Michael Zielinski  
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
Jeff Gronberg, Huntsville
Barbara Humphrey, Birmingham
Vanessa Leonard, Rockford
W. Davis Malone III, Dothan
Evelyn VanSant Mauldin, Leighton

Harris V. Morrissette, Mobile
Scott M. Phelps, Tuscaloosa
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
Joe H. Ritch, Huntsville
William Britt Sexton, Decatur
Finis E. St. John IV, Tuscaloosa
Cleophus Thomas Jr., Anniston
John Russell Thomas, Alexander City

CHANCELLOR OF THE UNIVERSITY OF ALABAMA SYSTEM
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
Joseph Taylor, Ph.D., Faculty Marshal
Andrea Word-Allbritton, Ed.D., Assistant Marshal
Yeow Chye Ng, Ph.D., 10 a.m. Ceremony, Mace Bearer
Jatinder Gupta, Ph.D., 2:30 p.m. Ceremony, Mace Bearer

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

UAH ADMINISTRATION
Charles L. Karr, Ph.D., President
David A. Puleo, Ph.D., Provost and Executive Vice President for Academic Affairs
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., Vice President for Research and Economic Development
Mallie Hale, M.A., Vice President for Advancement
LaFreedah Jordan, Interim 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
The Commencement Committee has arranged to have GradImages at the ceremony to take high-quality photographs of each candidate as he/she receives the diploma. Proofs will be sent to you within seven days after Commencement. There is no obligation to purchase the finished prints. Ordered prints will be delivered within thirty days of the deadline printed on order card. GradImages is the only photographer authorized by UAH to send photographs to the graduates.

WWW.GRADIMAGES.COM/PREREGISTRATION