THE UNIVERSITY OF ALABAMA
IN HUNTSVILLE
SPRING COMMENCEMENT
Virtual Ceremony, May 5, 2021

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 2021 GRADUATION CANDIDATES
Doctoral Degrees

COLLEGE OF ENGINEERING
Doctor of Philosophy

Joseph Robert Kennedy Buckley
Field: Mechanical Engineering
Dissertation: “Network Based pressure Drop Modeling of Heterogeneous Porous Hybrid Rocket Motor Grains”
Advisor: Dr. George Nelson

Jinnan Chen
Field: Electrical Engineering
Dissertation: “Optical Thin-Film Metamaterials for Wideband Light Absorption”
Advisor: Dr. Jumpeng Guo

Elbasher Omar Esalmi Elmahdi
Field: Computer Engineering
Dissertation: “Secure Data Integrity In Wireless Ad Hock Networks”
Advisor: Dr. Seong-Moo Yoo

Zhuanan Gan
Field: Mechanical Engineering
Dissertation: “Design and Synthesis Of PT-ZN Intermetallic Nanocatalysts For Ethane Dehydrogenation”
Advisor: Dr. Yu Lei

Hernando Jesus Gonzalez Malabet
Field: Mechanical Engineering
Dissertation: “Multimodal Characterization of Degradation Lithium-ion Battery Electrodes”
Advisor: Dr. George Nelson

Joseph S. Indeck
Field: Mechanical Engineering
Dissertation: “The Effect of Microstructural Defect Evolution During Elastic Fatigue Loading on Subsequent Mechanical Properties”
Advisor: Dr. Kavan Hazeli

Zayed Iqbal
Field: Electrical Engineering
Dissertation: “Grating Lobe Reduction in Scanning Phased Array Antennas With Large Element Spacing”
Advisor: Dr. Maria Pour

Miles Christian Owen
Field: Mechanical Engineering
Dissertation: “Comparisons of Boundary Layer Stability Over A Flat Plate with A Straight And Wavy Leading Edge Under Different Conditions”
Advisor: Dr. Kader Frendi

Prawar Poudel
Field: Computer Engineering
Advisor: Dr. Aleksandar Milenkovic

Peyman Rahimi Borujerdi
Field: Mechanical Engineering
Advisor: Dr. Babak Shotorban

Mohammad Sadman Sakib
Field: Electrical Engineering
Dissertation: “Hardware Security Primitives Using NAND Flash Memory”
Advisor: Dr. Biswajit Ray

Aditi Singh
Field: Electrical Engineering
Dissertation: “SER Analysis in Asynchronous Physical-Layer Network Coding System”
Advisor: Dr. Laurie Jointer

Bernard Billy Jason Vattepu Benson
Field: Electrical Engineering
Dissertation: “Modeling and Forecasting Methods in Heliophysics Utilizing Deep Neural Networks”
Advisor: Dr. W. David Pan

Althea G. Wilson
Field: Mechanical Engineering
Dissertation: “Computational Study of Dust Crystals in RF Plasmas”
Advisor: Dr. Babak Shotorban

COLLEGE OF NURSING
Doctor of Nursing Practice

Latifat Adelekan-Adeogun
DNP Project: “Promoting Self-Management and Self-Efficacy through Telehealth Coaching of Rurally Underserved Psychiatric Adults with Diabetes Mellitus”
Advisor: Dr. Pam O’Neal

Joretta Lynn Barron
DNP Project: “Quality Improvement Initiative: Implementing Quick Sequential Organ Failure Assessment Screen in Response to an Automated Sepsis Alert”
Advisor: Dr. Pam O’Neal

Daria Sneed Hammond
DNP Project: “Telemedicine Provider Adherence to Nitrofuranoin as the Appropriate Antibiotic Regimen for Uncomplicated Urinary Tract Infection”
Advisor: Dr. Azita Amiri

Parminder Kaur
DNP Project: “Development and Implementation of a Hepatitis C Screening Policy to Improve Screening Rates in Adults 18-79 years”
Advisor: Dr. Pam O’Neal

Dianne Treacy Lore
DNP Project: “Investigation and Assessment of Urine Culture Importance in the treatment of Uncomplicated Urinary Tract Infections in an Urgent Care Setting”
Advisor: Dr. Marlena Primeau

Amanda Lynn Mouvery
DNP Project: “A Routines-Based Parenting Intervention for Parents of Premature Children: A Telehealth Feasibility Project”
Advisor: Dr. Ellise Adams

Summer Lorraine Odom
DNP Project: “Implementation of a STI Risk Behavior Reduction Program for University Students”
Advisor: Dr. Ann Bianchi

Kimberly Joyce Patterson
DNP Project: “Impact of an Infant Safe Sleep Initiative on Staff Compliance in a Hospital Setting”
Advisor: Dr. Ellise Adams

Ian Rios
DNP Project: “Non-opioid Versus Opioid Medications for Acute Pain Management in Inpatient Patients on Hemodialysis”
Advisor: Dr. Lenora Smith

Christy Renee Smith
DNP Project: “Effectiveness of an Interprofessional Spiritual Care Protocol on Spiritual Needs Assessment Intervals and Spiritual Perspectives of Healthcare Providers in Hospice”
Advisor: Dr. Haley Hoy

Vanessa Wilson
DNP Project: “Using Telephonic Intervention to Increase Mammogram Compliance”
Advisor: Dr. Ann Bianchi
Doctoral Degrees

Stefanie Edwads Wortham
DNP Project: “Eat, Sleep, Console: An Evidence-Based Practice Project to Improve Care of the Mother/Infant Dyad and Reduce the Severity of Neonatal Opioid Withdrawal Syndrome in a Mother/Baby and Pediatric Setting”
Advisor: Dr. Ann Bianchi

COLLEGE OF SCIENCE
Doctor of Philosophy

Kelcy Noelle Brunner
Field: Atmospheric Science
Advisor: Dr. Phillip Bitzer

Sui Gong
Field: Computer Science
Dissertation: “Feature Highlighting Visualization”
Advisor: Dr. Timothy Newman

Srikamal Jaganraj Soundararajan
Field: Physics
Dissertation: “Time Wavelength Optical Sampling Spectroscopy”
Advisor: Dr. Lingze Duan

Kelsey B. Thompson
Field: Atmospheric Science
Dissertation: “An Analysis of Ocean-Based Wind Events using 1 MIN Goes-16 Cloud Top Temperature, Lightning, and WRF Model Simulated Data”
Advisor: Dr. John Mecikalski

Truong Xuan Tran
Field: Computer Science
Dissertation: “The High Confidence Data Classification Method with Near Zero Classification Error”
Advisor: Dr. Heggere Ranganath

INTERDISCIPLINARY
Doctor of Philosophy

David Keith Mefford
Field: Optical Science and Engineering
Dissertation: “Optical Spatial Interferometer For The Stabilization of An Optical Frequency Comp Generated From A Silicon Nitride (SIN) Ring-Resonator”
Advisor: Dr. Patrick Reardon

Chelsea Nichole Powers
Field: Biotechnology Science and Engineering
Dissertation: “Unique Approaches to Novel Antifungal Discovery”
Advisor: Dr. Bernhard Vogler
Master’s Degrees

COLLEGE OF ARTS, HUMANITIES & SOCIAL SCIENCES

Master of Arts

Emily W. Cullars
Psychology
Thesis: “Examining the Roles of Value and Valence in Participants’ Self-Regulated Learning”
Advisor: Dr. Jodi Price

Kaitlyn E. Davis
Psychology

Jonah J. Estrada
Public Affairs

Ashley Marie Hairston
English

Drew M. Hamilton
English

Angela R. Hieronymi
English

Courtney Hooper
English

Jessica Paige Hunter
English

Alicia Q. Kendall
Public Affairs

Eon D. Lyles
History
Class A Certification, History, Grades K-6

Alexandra W. Mock
Public Affairs

Sarah A. Morgan
Professional Communications

William Kirk Morris
History

Laura Provenzani
Professional Communications

Kennedy Saaristo
Professional Communications

Kaley Celeste Shaffer
History
Advisor: Dr. Molly Johnson

Madison C. Sutton
English

Cassie Elizabeth Taylor
Public Affairs

Whitney M. Taylor
English

Britney Twilley
English

Casey Marley Walker
English
Class A Certification, English/Language Arts, Grades K-6

Danielle Renee Walker
English

Jacob Augustus Wintzell
History

COLLEGE OF BUSINESS

Master of Accountancy

Jennifer Bonner
Grace Elaine Brewington
Robert J. Kline
Jacob Dylan Lambert
Adam R. Neely
Cherise Daliane Primm
Aryn McKenzie Sanders
Windy P. Schrimscher

Master in Business Administration

Rawan A. Al-Ansi
William Crawford Bailey III
Chantael N. Blanks
Danielle Kathryn Calzada
Taylor Ray Fife
Antonio Jose Freitas Goncalves
John Tyler Fulcher
Cody E. Gesuelli
Jesse A. Graham
Julia Anne Jones
Jarrett Jay Kaplan
Shannon Cole Kruse
Bradley Jermaine Lacey
Kerney Glavin Lane
Connor Lawrence
Joseph Ryan McGee
Jonathan T. Owen
Stefan Alexander Riddle
Seth M. Swalve
Dale Michael-Adams TeGantvoort
Jalissa M. Townsend
Odette O. Williams

Master of Science

Krista A. Baldwin
Supply Chain and Logistics Management

Akhil Reddy Bandi
Management Science-Business Analytics

Nickolas H. Baston
Supply Chain and Logistics Management

Matthew Blendermann
Cybersecurity

Michele Lynn Brashear
Supply Chain and Logistics Management

Charles Cooper Bryant
Supply Chain and Logistics Management

Jay Coats
Management Science-Business Analytics

Timothy J. Cockfield
Supply Chain and Logistics Management

Matthew Alan Mitchell Creighton
Cybersecurity

Samyuktha Devabhaktuni
Cybersecurity

Cherie D. Dortch
Cybersecurity

Jeffery Chase Golden
Cybersecurity

Dylan Green
Cybersecurity

Jessie Ann Harris-Little
Management Science-Business Analytics

Nicholas Casey Hauck
Cybersecurity

Korinne Payton Kim Hemm
Supply Chain and Logistics Management

Kristina Henning
Supply Chain and Logistics Management

Molly Pollard Kopuru
Supply Chain and Logistics Management
# Master's Degrees

**Master of Science in Management**

Jennifer Leigh Brown  
Human Resource Management  
Alison Marie Kniepkamp  
Human Resource Management  
Hannah Powell  
Human Resource Management  
Madison D. Smith  
Human Resource Management  
Brianna Mae Sullivan  
Human Resource Management  

**Master of Science in Information Systems**

Jeffrey Scott Altomare  
Kevin Garrett Flanagan  
Christopher Patrick Gorman  
Nicholas Devin Hammonds  
Joel M. Jarvis  
James Kenelta Looney, Jr.  
Jamie A. Newberry  
Teena Patel  
Dana Carina Perez-Vazquez  
Adam Jesse Rothblatt  
Amy Segowski  
Samuel A. Sharples  
Jacquelyn Spencer Rowan Morgan  
Wesley Torain  
Taylor A. Wascavage  
Ashleigh West  

**Master of Science in Engineering**

William L. Hankins  
Aerospace Systems Engineering  
Advisor: Dr. Robert A. Frederick, Jr  

Steven Hildebrand  
Cybersecurity  

Noah B. Latham  
Aerospace Systems Engineering  

Julia Yvonne Rozanski  
Aerospace Systems Engineering  

Wesley Wyatt Viall  
Aerospace Systems Engineering  

**Master of Arts in Teaching**

Anson Joseph Helton  
Secondary Education Teaching  
Class A Certification, History, Grades 6-12  

Lindsey Michelle Jordan  
Elementary Education Teaching  
Class A Certification, Elementary Education, Grades K-6  

Brittany Nicole Marten  
Secondary Education Teaching  
Class A Certification, History, Grades 6-12  

**Master of Education**

Jessica Lauren Foust  
Differentiated Instruction  
Class A Certification, Elementary Education, Grades K-6  

**Master of Science**

Cynthia L. Stanley  
Applied Behavior Analysis  
Katherine Tharp  
Applied Behavior Analysis  

**COLLEGE OF ENGINEERING**

**Master of Science**

John Paul Cox  
Cybersecurity  
Adam Chandler Gordy  
Aerospace Systems Engineering  

**COLLEGE OF EDUCATION**

**Master of Arts in Teaching**

Armin Ahmadi  
Chemical Engineering  

Andrew D. Alexander  
Industrial and Systems Engineering  

Dean C. Alhorn, Jr.  
Electrical Engineering  

Mohammad Einaamul Alim  
Computer Engineering  

Prathmesh Shrikant Anantwar  
Mechanical Engineering  
Thesis: “Quantification Of The Relationship Between Topology And Microstructure And Their Combined Influence On The Quasi-Static And Dynamic Behavior Of GRCop-84 Lattice Structures”  
Advisor: Dr. Kavan Hazeli  

Md Rahatul Asekin  
Chemical Engineering  

Elizabeth Joy Bekken  
Electrical Engineering  

Frank D. Berisford III  
Electrical Engineering  
Thesis: “Design and Analysis of a Fiber Optic Interconnect Using Gradient Index Diffractive Optics in Code V”  
Advisor: Dr. Robert Lindquist  

Claude Schofield Bridges IV  
Industrial and Systems Engineering  

Mandar Dattatraya Dani  
Mechanical Engineering  

Nicholas Fikes  
Industrial and Systems Engineering  

Joshua A. Fowler  
Mechanical Engineering  

Dallas Guffey  
Electrical Engineering
Master’s Degrees

Kolby Slade Nix Hamrick
Industrial and Systems Engineering

Nathan Alexander Highsmith
Mechanical Engineering

Shan Huang
Mechanical Engineering
Thesis: “Understanding Failure Mechanisms of Li-ion Battery During Internal Short Circuit and Thermal Runaway Through In Situ Diagnosis”
Advisor: Dr. Guangsheng Zhang

Joseph Wachob
Electrical Engineering

Evan Colson Unruh
Mechanical Engineering
Advisor: Dr. Robert A. Frederick, Jr

Paxton Williams
Industrial and Systems Engineering

Katherine E. Dooley
Biological Sciences
Thesis: “Phylogenetics of Cave Crayfish in the Genus Cambarus and Using Environmental DNA to Detect Populations of Cambarus Jonesi and Cambaruss Speleocoopi”
Advisor: Dr. Matthew Niemiller

Adriana Jara
Chemical Engineering
Thesis: “Dipolar Interaction of Uniformly Magnetized Ellipsoidal Particles”
Advisor: Dr. Isaac Torres Diaz

Ashton C. Johnson
Computer Engineering

Adriana Jara
Chemical Engineering
Thesis: “Dipolar Interaction of Uniformly Magnetized Ellipsoidal Particles”
Advisor: Dr. Isaac Torres Diaz

College of Nursing
Master of Science in Nursing

Kamesha Lavett Hawkins

NaTasha Johnson

Kelli Ann Larson

Abria Love

Rebecca Skinner

Antoinette Soderberg

Lindsey Nicole Westenhofer

College of Science
Master of Arts

Keaton B. Galloway
Mathematics

Cody Michael Hutcheson
Mathematics

Reece Cannon Tucker
Mathematics

Keaton B. Galloway
Mathematics

Cody Michael Hutcheson
Mathematics

Reece Cannon Tucker
Mathematics

Master of Science

Kempanahalli Lakshmana Arjun
Computer Science

Raina Ghanshyam Bangani
Computer Science
Thesis: “A Personalized Stress Monitoring AI System”
Advisor: Dr. Vineetha Menon

Amanda Jean Bosserman
Biological Sciences

Matthew J. Daigle
Computer Science

Khaled Zaza
Chemistry
Thesis: “π-Stacking Interactions between Caffeine and Berbeerine in Aqueous Solution Studied by Nuclear Magnetic Resonance Spectroscopy”
Advisor: Dr. Bernhard Vogler

COLLEGE OF NURSING
Master of Science in Nursing

Kamesha Lavett Hawkins

NaTasha Johnson

Kelli Ann Larson

Abria Love

Rebecca Skinner

Antoinette Soderberg

Lindsey Nicole Westenhofer

College of Science
Master of Arts

Keaton B. Galloway
Mathematics

Cody Michael Hutcheson
Mathematics

Reece Cannon Tucker
Mathematics

Master of Science

Kempanahalli Lakshmana Arjun
Computer Science

Raina Ghanshyam Bangani
Computer Science
Thesis: “A Personalized Stress Monitoring AI System”
Advisor: Dr. Vineetha Menon

Amanda Jean Bosserman
Biological Sciences

Matthew J. Daigle
Computer Science

Khaled Zaza
Chemistry
Thesis: “π-Stacking Interactions between Caffeine and Berbeerine in Aqueous Solution Studied by Nuclear Magnetic Resonance Spectroscopy”
Advisor: Dr. Bernhard Vogler

COLLEGE OF SCIENCE
Master of Arts

Keaton B. Galloway
Mathematics

Cody Michael Hutcheson
Mathematics

Reece Cannon Tucker
Mathematics

Master of Science

Kempanahalli Lakshmana Arjun
Computer Science

Raina Ghanshyam Bangani
Computer Science
Thesis: “A Personalized Stress Monitoring AI System”
Advisor: Dr. Vineetha Menon

Amanda Jean Bosserman
Biological Sciences

Matthew J. Daigle
Computer Science

Khaled Zaza
Chemistry
Thesis: “π-Stacking Interactions between Caffeine and Berbeerine in Aqueous Solution Studied by Nuclear Magnetic Resonance Spectroscopy”
Advisor: Dr. Bernhard Vogler
Master’s Degrees

Master of Science in Software Engineering

John V. Coan
Computer Science

Jesse D. Moore
Computer Science

James W. Schultz
Computer Science
Honor Graduates 2021

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

Alexander R. Abel-Boozer
Bolatito Akinkunmi
Tucker Samuel Aldridge
Omar Alkhateeb
Jalexia Roshell Andrews
Liam H. Ayres
Needhi N. Badhe
Shelby V. Bagwell
Kerri Elizabeth Balance
Joseph Paul Barragree
Nathan Bivens
Polly Bjelke
Elena Lee Bloyer
Luke Daniel Bolha
Cheyenne N. Bonner
Garland Lee Borowski
Joseph K. Brasher
Katie Lynn Breiding
Micah C. Brock
Autumn Rose Bruncz
Travis Ryan Budisalich
Jason Christopher Burke
Nicholas S. Burns
Kelsi T. Burt
Alex Lee Caldwell
Casey N. Carre
Reena Cheikh
Darrel Q. Chew
Julia Danielle Cleland
Juliette S. Cloys
Rosemary A. Cortelli
Matthew William Cox
Carridyn A. Craft
Kim Doan Thanh Dang
Currie Danielle Deerman
Juliana Rae Denes
Allison Noel DeSotel
Rijan Raj Dhakal
Jonathan W. Drake
Daniel M. Dyer
Forrest Dykes
Kelly C. Eady
Henley P. Edge
Austin L. Elliott
Yulanda Elliott
Brianna N. Evans
Connor Edward Christian Evers
Carly Suzanne Fee
Alana A. Flint
Hunter Chase Fowler
Austin Trevor Fox
Trenique Siani Fubler-Hughes
Julia Lynn Fullinwider
Steven Gallagher
Andrew D. Gehman
Sarah Michelle Gentry
Helen Tamara Gibson
Marina Gibson
Jacob S. Glen
Kyle Nicolas Goethals
Tyler Goodwyn
Seth J. Graham
Cassandra Joy Green
Katelin True Grifferty
Eli Carroll Grobin
Nathan Mark Gusewelle
Anne Cheri Gygax
Conner C. Hall
Rachel N. Hammond
Devin B. Hampton
Anna Leigh Hargrove
Abigail N. Harris
Megan Nicole Haskins
Jennifer W. Heeth
Nicholas Hildebrandt
Abbey N. Hill
Cody Dallas Holland
Natalie B. Hone
Allison Renee Hudgens
Wade Nesbitt Jefferson
James Arch Johnson
Jocelyn Klazina Johnston
Sara Morgan Kaparos
Lucas S. Kellum
Hyunwoo Kim
Emma Klein
Morgan M. Kollman
Shelby Alexandra Larson
Amanda Mabry LeCroix
Andrew Ignatius Lisy
Jessica A. Lobrano
Douglas Marr
Trystan K. May
Allison Dailey McCabe
Jacob Palmer McCracken
Stefanie Mehlich
Ryan Lee Metcalf
Eric Moriarty
Sam Boyd Mosley
Orif Negmatov
Christopher Hoang Nguyen
Tim M. Nutz
Trevor Grant Ollis
Nathan Kyle Olson
Grace Elizabeth Owens
Sarah Pate
Ellen Ponder
Russell S. Pope
Michelle Angela Ralleca
Donald R. Ratcliffe
Ethan Gordon Reuter
Kathryn Lynn Rodebaugh
Anna P. Rodgers
Brentley Adrian Rodgers
Alexander Tate Rogers
Katherine Rogers
Nathan Lloyd Rogers
Sebastian Rohrbach
Hayden Barrett Rose
Kayla Noel Rose
Dakotah William Sauerwald
Jasmine Leigh Savage
Allana R. Schafer
Nicholas Schragal
William J. Sciaroni
Austen Pierce Seidler
Owen S. Seidler
Andrew G. Sentell
Ethan William Shattuck
Yousuf M. Sleiman
Jacob Michael Smith
Jude G. Smith
Madison T. Smith
Alexander Patrick Spitzer
Samuel E. Stewart
Frederich L. Stine
John Samuel Stoner
Mason A. Stornello
Hannah F. Strickland
Christian L. Suray
Alexander M. Suszynski
Samantha G. Tallichet
William Bradley Thomason
Natalie Elizabeth Thompson
Benjamin K. Tran
Madison Nicole Travis
Allison Leigh Tucker
Joshua Matthew Walz
Morgan Michele Welch
Haley Taite Welker
Rebecca L. Westbrook
William Andrew Wilk
Samantha Williams
Steven MacArthur Wise
Elizabeth Melinda Workman
Kayla F. Wright
Julia C. Zeigler

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Paul Alley
Claire M. Almaraz
John H. Appleton
William Jordan Appleton
Abigail Rose Badger
John Michael Baggett
Timothy Andrew Barnes
Hannah K. Barnett
Rhett Armand Bates
Lauren N. Black
Cade H. Blair
Collin D. Boggs
Jared Colton Boggs
Maggie Grace Bolan
Samuel J. Bowling
Jennifer Jangmee Brace
Amanda E. Brannen
Caleb Brewer
William Brooks Brophy
Stella M. Brousard
Cara M. Brown
Isaac Ryan Brunner
Jonathan D. Bryan
Maria L. Bucio
Matthew C. Buler
Austin T. Bumbalough
Niles J. Butts
Rebecca M. Campbell
Logan Richard Cannan
Jason Alan Carnahan
Nickolas Hayden Carvalho
Cooper R. Case
Tien M. Chau
Luke E. Childress
William Cameron Clark
Erica Alexandria Cleveland
Emily E. Cope
Alejandro C. Collier
Honors Graduates

Honors indicated in the program are based on grades for semesters completed prior to the last semester. Actual honors for all completed work will be subsequently calculated and will appear on the official transcript and diploma.

Joshua Isaac Conway
John Cornett
Evon William Coy
Traywick Cole Dang
Austin P. Davis
Kyle Jordan Davis
Sakar Dhakal
Logan Dolloff
William Doody
Caleb Galahad Dowell
Skyler R. Edwards
Noah Christopher Eheart
Alli Delayna Essinger
Erin A. Evans
Brenna K. Flynn
Keilah J. Fok
Maxwell J. Fox
Courtney N. Franklin
Austin S. Gabhart
AnnMarie Garcia
Brianna Nicole Geiger
Abby R. Gibson
Claire Elise Gibson
Joseph Alan Gibson
Andrew B. Godwin
John Paul Green
Bret R. Griffin
Hayden Davis Griffin
Andrew K. Guillery
Conner M. Gulledge
Carly Marie Hambright
Emily Ruth Haney
Forrest Chase Hardin
Japheth A. Hayman
Catherine Henderson
Jack R. Hendrickson
Austin H. Higginsbotham
Clara Rose Hochmuth
Chelsea Aleigh Hogue
Allisa A. Hutchinson
Christa Noel Johnson
Paul Linus King
Jacob Thomas Klingbell
Travis Raymond Korby
Harold Lacroix
Phillip Allen Lane
Alex Daniel L'Antigua
Lante Jeffrey Lindner
Sam D. Lukins
Danielle Renee Magley
Kaitlyn LeeAnn Mathis
Griffin T. McAvoy
Lauren Lee McDaniel
Nathan Thomas McWilliams
Conner Steven Merkley
Austin S. Mills
Sean Patrick Moore
Michael Christopher Morris
Jordan Gabriel Morrison
Evelyn Vandella Myers
Hunter Douglas Nails
Joshua Garrett Nasworthy
Kenneth Nevisn
Thomas Isaac Newsome
David Josef Norton
Samuel James Orf
Jacklyn Osborn
Daniel E. Owensby
Krishna B. Patel
Sarah K. Patterson
Anthony C. Peebles
Tori M. Phillips
Nicklas Dylan Pinkston
Jacob James Pratt
Paola Denys Ramirez-Hernandez
Sean G. Ramsay
Grant G. Ransdell
Dustin L. Rigdon
Corona Robinson
John Steven Robinson
Veronica Alexis Rodriguez
Christina Brooke Rogers
Jonathan Barrett Sanders
Robert Scott Schickling
Frederick James Schulze
Micahel H. Schweikert
Kennedy Lauren Sellers
Maxwell Jaffe Shulman
Hailey M. Simon
Benjamin Patrick Lane Slaton
Christopher John Smith
Conner B. Smith
Kyle A. Smith
Spencer Nelson Smith
Hannah Marie Smitherman
Lindsay Caroline Stahlan
Grant C. Stephens
Eric Sean Stephenson
Bradley Reid Swords
Grant W. Taylor
Elizabeth Luisa Thomas
Ronald E. Thompson
Tala E. Thompson
Theodore T. Tran
Owen P. Trippany
Michael Z. Tyler
Nathan R. Ulmer
Marilene van Beek
Dana B. VanAntwerp
Kris Kurani Verma
Emma L. Vestal
Nathanael Wade
Sydney Walker
Aidan M. Wallace
Briana K. Walker
Alexander S. Walrod
Allison M. Werner
Lauren R. White
Robert A. Womack
Kayli Wood
Luke A. Worley

CUM LAUDE
3.4 – 3.699 on course work

Kenneth James Adams
Brady J. Alexander
Amy G. Allen
Madison Leigh Appleberry
Kylie A. Bain
Charles Lachlan Baker
Hunter J. Bales
Kendall Bane
Alice C. Bang
Derrick Michael Barnes
Benjamin Baraza
Joshua M. Bartlett
Trevor A. Barylke
Adrian N. Bates
James Hunter Baugh
Victoria Christine Beck
Shireena Behel
Christine Maye Beightley
Jordan J. Berhow
Joel J. Bernard
Johnathan Vincent Berrey
Anushka Bhattacharjee
Madison L. Blanton
Joseph D. Bonucchi
Sarah Lynn Bowen
Matthew R. Bozeman

Jared Lee Brockmeyer
Abigail Jane Brooks
Austin Steven Brown
Annie Danielle Burd
Patrick F. Burkett
Benjamin A. Byard
James Philip Caddies
Jaylah A. Carpenter
Chris Carver
Jacob Dean Christa
Carter Wesley Church
Christian J. Clark
Richard William Compton
Dalton Blaine Cook
Cameron Hunter Cooper
Marcus David Corey
Zachary Chase Cornelius
Landon T. Corsbie
Reene Marie Cumming
Grant Mason Dalton
Grant M. Darling
Daniel A. Darrell
Kayelyn V. Davenport
Avery H. Davis
Stephen Fraser Dean
Lindsey Susan Dow
Sabrina N. Duncan
Hannah C. Earnst
Maria G. Echols
Abigail Celeste Engle
Joseph M. Eubanks
Tavis Austin Ewing
Cameron Dean Fain
Natalie G. Falkenberg
Isabella A. Fank
Lydia Haile Fassett
Caley M. Feemster
Maggire Fielder
Nicole L. Fields

Kevin David Garced del Valle
Jalon Dermon Gary

Honor 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.
Honor Graduates

Dylan Anton Gauch
John Austin Glennon
Samantha Glover
Callie Rena Goodwin
Gilchrist T. Grady
Brianna Hope Graham
Brent J. Greising
Morgan B. Grisham
Jarrett A. Grubb
Tiffany Briana Guess
Saul Gurgua Lopez
Kaylynn Hall
Kacie Lynne Haney
Noah C. Hansen
Benjamin Chase Harbin
Kara Alexis Harbin
Joshua R. Hardin
Darreon A. Harris
Caitlin A. Harvey
Connor Blake Hawkins
Alexis Madison Hayes
Jackson Taylor Herring
Hunter Dean Hill
Emmy K. Him Liang
Michael A. Hixon
Anna Bray Hodges
Joseph A. Holbrook
Ian T. Holderman
Jonathan Logan Holkem
Hunter Jerome Hopkins
Heather Michele Hunt
Shelby I. Hurley
Avery N. Hutto
Rebecca A. Ibsen
Austin Blake Jean
Clayton H. Johnson
Jonathan L. Joiner
Audrey Brooke Jones
Benjamin H. Jones
Olivia Faye Jones
Ryan Alexander Jones
Niyana Andrineta Junearick
Lindsey Elizabeth Kaesemeyer
David M. Kasper
James E. Kelley
Brianne Elise Kelly
Jacob Evan Kincheloe
Johnny Knight
Kristopher A. Knight
Benjamin Andrew Knox
Caleb P. Kobeck
Johnathan Dale Kovarna
Jason Robert Kuhn
Shawn Michael LaDeau
Morne’ Annette le Roux
Anna Grace Limbaugh
Savannah Lee Limbaugh
Joshua M. Little
Dawson Conn Loveless
Caylin B. Lowery
Jordan R. Manchego
Jeremy L. Mann
Emily V. Marlow
Tabitha Rose Massengill
Alicia Mateo
John T. McDonough
Tash-Marie McFarlane
Anna Michelle McFerrin
Dalton McKinney
Alexander J. McLeod
Luis Daniel Mercado
Caleb T. Merrow
Christopher C. Meyer
Camaron Cody Miller
Paul Edward Mitchell
Connor Grant Moore
Raven Moore
Patrick James Mott
Jessica Mundt
Abby L. Murray
Chelsea Cerie Nelson
Brian Tyler New
Kyle Nishimuta
Sydney Alexandria Norris
Garrett C. North
Vermeo O. Ocampo
Boo ri Oh
Alex Manuel Olmeda-Rodriquez
Hannah Michelle Orebaugh
Christine Ann Papalski
Latricia Patrice Parks
Anish B. Patel
Kelli Beth Pavlovec
Meredith G. Perez
Brandon S. Peterson
Elaine V. Pham
Lauren Elizabeth Pierson
Matthew Chase Poarch
Sarah Michele Price
Trevor Staily Quillen
Joshua Scott Rencher
Margaret Quinn Rhyne
Joshua C. Richardson
Ciera Chauntay Robinson
Jacob Hunter Robinson
Erika Roman
Taylor L. Rosenblum
Nathan S. Rossetti
Hannah C. Rouse
Emily R. Russell
Garrett Salazar
Carolyn Elizabeth Sanderlin
Haley E. Schumann
Sarona Matshidiso Sebina-Carroll
Tyler A. Self
Bryce H. Shahan
Sydney Grace Shain
Taylor Anna Shaneyfelt Roberts
Elayna Caitlyn Sharp
Sarah Grace Sheppard
Anna Marie Shipman
Zach K. Shuttleworth
Peter D. Sizemore
Thomas P. Skarp
Griffin Thomas Smith
Isaac W. Smith
McKenzie Leigh Smith
Redmund S. Smith
Taylor A. Spangler
Emilie M. Springer
Rex Taylor Staehly
Meagan Joan Standridge
John Thomas Stevens
Robert Anthony Stoneback
Lucas Gage Suits
Kendal K. Swanson
Jared W. Taylor
Andrew W. Teal
Brittany Thomas
Andrew Harrison Thornton
Joseph G. Tipton
Brylee Mackenzie Treadway
Daniel William Vann II
Juan Vaughn
Celeste Vera
Alexis Veracruz
Neil Kurani Verma
Maria Camila Vogt
Stephen Ward
Kendra Na’Dean Ware
Allison Weaver

Dylan Shane Weaver
Riley James Webster
Anna Claire Whaley
Griffin Widner
Riley S. Widner
Ethan B. Wilson
Taylor C. Wilson
Connor Charles Wood
Jesse Wood
Nyoka L. Wright
Katrielle Elizabeth Wulff
Christopher M. Wyble
Brandon M. Wynn
Charles Joseph Youree
Bachelor’s Degrees

COLLEGE OF ARTS, HUMANITIES & SOCIAL SCIENCES
Bachelor of Arts

Jalexia Rosshell Andrews
English
Serenity T. Andrus
Communication Arts
Heather A. Askew
Psychology
+Kerri Elizabeth Ballance
English and Writing
Thesis: “A Siren, a Shapeshifter and a Serial Killer Walk Into a Bar”
Advisor: Dr. Alanna Frost
Anyston MacKenzie Belt
Psychology
Cheyenne N. Bonner
Foreign Language-Spanish
Garland Lee Borowski
Theatre
Joseph K. Brasher
Writing
Stella M. Broussard
Music and Theatre
Alex Lee Caldwell
History and Philosophy
+Rebecca M. Campbell
English and Sociology
Thesis: “Thinking Makes It So”
Advisor: Ms. Anna Weber
Julia Danielle Cleland
Communication Arts
+Rosemary A. Cortelli
Psychology
Advisor: Dr. Bryan Mesmer
Alanis Craig
Communication Arts
Anna Renee Cunningham
Psychology
Kyle Jordan Davis
History
Juliana Rae Denes
Communication Arts
Anoop Dharmendrakumar
Theatre
Maxine L. Doherty
Foreign Language-French
William Doody
Political Science
Alexandria Nicole Emerson
Psychology
Alli Delayna Essinger
Foreign Language-Spanish
Natalie G. Falkenberry
Writing
Ashley Fincher
Psychology
Henry Floyd
Art
Kathleen M. Ford
Art
Dominic A. Frazier
Music
Sarah Noel Fujihara
English
Ryann Isabella Gandy
Philosophy
Callie Rena Goodwin
Psychology and Sociology
Jackson B. Gray
Theatre
Sarah Rebekah Green
Psychology
Anne Cheri Gygax
Psychology and Sociology
Kaylynn Hall
Psychology
Benjamin Chase Harbin
Art
Joshua R. Hardin
Psychology
Anna Leigh Hargrove
Writing
Hannah Lynn Howell
Psychology and Sociology
Heather Michele Hunt
History
Christa Noel Johnson
Psychology
Juanita Maria Johnson
Sociology
Jocelyn Klazina Johnston
Sociology
Hyounrae Kim
Communication Arts
Emma Klein
Psychology
+Travis Raymond Korby
English and Philosophy
Thesis: “Changing Perception of Queer Theatre”
Advisor: Dr. Chad Thomas
+Phillip Allen Lane
Philosophy
Thesis: “Epistemic Blindspots and Gödel’s First Incompleteness Theorem”
Advisor: Dr. Andrew Cling
Danielle Monique Lewis
Communication Arts
Hannah Breanne Luker
Sociology
Chidera Sonia Maduabum
Art
Danielle Renee Magley
English
Alicia Mateo
Foreign Language-Spanish
Lauren Lee McDaniel
English
Abby L. Murray
English
Jasmine Jolis Namkung
Communication Arts
Alexia M. Neal
Foreign Language International Trade-Spanish
Brian Tyler New
Communication Arts
Don Forester Nguyen
Psychology
Gabriella T. Osburn
Foreign Language International Trade-German
Daniel E. Owensby
Music
Sandra Eki Ozabor
Psychology
Jacob Sawyer Pack
Communication Arts and Writing
Jordan M. Pack
Psychology
Kelli Beth Pavlovev
English
Dejanee N. Perkins
Sociology
Matthew Chase Poarch
Communication Arts
Russell S. Pope
History
Joshua Swift Roberts
Political Science

+ Honors College Graduate
Bachelor’s Degrees

Anna P. Rodgers
   English
   Thesis: “Fostering Culture and Language Visibility by Integrating Multicultural Literature in the Classroom: A Case Study”
   Advisor: Dr. Hamsa Mahafza

Katherine Rogers
   Art
   Class B Certification, Visual Arts, Grades P-12

Andrew Felipe Ruiz
   History

Jairyn Quonyil Russell
   Psychology

Caitlin G. Rutland
   Political Science

Jasmine Leigh Savage
   English

Taylor Anna Shaneyfelt Roberts
   Foreign Language-Spanish

Christopher John Smith
   Foreign Language-German
   Thesis: “Trade Study Design Optimization for the DCS Internal Storage System”
   Advisor: Dr. Christina Carmen

Jacob Michael Smith
   Philosophy
   Advisor: Dr. Seyed Sadeghi

Victoria Lynn Smith
   Art

Hannah Marie Smitherman
   Art
   Thesis: “Factors Influencing Trust in Automation”
   Advisor: Dr. Nathan Tenhundfeld

David Paul Stewart
   Art

Samantha G. Tallichet
   Art

Brylee Mackenzie Treadway
   Art

Noah A. Ward
   Art

COLLEGE OF BUSINESS
Bachelor of Science

Hunter Chase Fowler
   Economics and Computational Analysis

Abbey N. Hill
   Economics and Computational Analysis

Jacob Palmer McCracken
   Economics and Computational Analysis

Nathan Kyle Olson
   Economics and Computational Analysis
   Advisor: Dr. David Allen

Allison Gray Peters
   Economics and Computational Analysis

Sebastian Rohrbach
   Economics and Computational Analysis

Hayden Barrett Rose
   Economics and Computational Analysis

Bachelors of Science
in Business Administration

Madison Leigh Appleberry
   Management

John H. Appleton
   Finance

Devin Tyler Atkinson
   Management

Evan Alexander Austin
   Finance

Needhi N. Badhe
   Accounting and Finance

Timothy Andrew Barnes
   Accounting
Bachelor’s Degrees

Joshua M. Bartlett  
Marketing

Cori A. Bauer  
Management

Brennan Bell  
Management

Alexander Alaa Beshir  
Management

Polly Bjelke  
Finance

James Thomas Boddie  
Management

Kobe Tyler Booth  
Finance

Matthew R. Bozeman  
Information Systems

Dylan Wayne Bradford  
Information Systems

Caleb Brewer  
Finance

Glen Winton Burson  
Finance

James Philip Caddies  
Management and Marketing

Jaylah A. Carpenter  
Marketing

Jacob Dean Christa  
Accounting

Christian J. Clark  
Information Systems

Nicholas Alexander Clark  
Accounting

Tyler W. Clark  
Management

William Cameron Clark  
Information Systems

Cathy Elizabeth Clausell  
Management

Christopher Edward Coleman  
Management

Jenny Phimavong Cooper  
Information Systems

Haley Grayce Cope  
Marketing

Marcus David Corey  
Management

Ryan D. Cox  
Management

Devin Davis  
Accounting

Derekuis J. Dawson  
Management

Allison Noel DeSotel  
Accounting and Finance

Emma Rose Dodson  
Information Systems

Lauren Elizabeth Dolan  
Management

Logan Dolloff  
Information Systems

Harrison Timothy Driskill  
Accounting

Derek A. Drouillard  
Management

Clark Alexander Dunn  
Marketing

Henley P. Edge  
Accounting

Austin L. Elliott  
Accounting

Elizabeth Eve Espitia-Douglas  
Management

Caroline Marie Fauer  
Finance

Hunter Chase Fowler  
Management

Lindsey K. Fox  
Accounting

Bethany Lynn Galkowski  
Management

Kevin David Garced del Valle  
Accounting

Abby R. Gibson  
Finance

Joseph Alan Gibson  
Accounting

Leslie Gonzalez  
Information Systems

Marisa Gossage  
Management

Hayden Davis Griffin  
Information Systems

Tiffany Briana Guess  
Information Systems

Rachel N. Hammond  
Accounting

Laura Elizabeth Hancock  
Accounting

Brentice Jo Hardin  
Management

Darreon A. Harris  
Information Systems

Chase Herberholz  
Information Systems

Jackson Taylor Herring  
Management

Austin H. Higginbotham  
Accounting and Finance

Thesis: “The Curious Case of Firm Performance: Why Do Companies Reverse the Year Order of their Graphs in Annual Reports?”

Advisor: Dr. Wei-Cheng Shen

Michael A. Hixon  
Accounting

Jimmy Tran Hoang  
Accounting

Anna Bray Hodges  
Management

Lauren Elizabeth Hooper  
Finance

Roger Allen Huber III  
Management

Shelby I. Hurley  
Management

Austin Blake Jean  
Finance

Wade Nesbitt Jefferson  
Finance

Matthew Perry Jones  
Management

Danny L. Joslin  
Information Systems

Kody Keiser  
Marketing

Carlie Samantha Kirby  
Accounting

Christina R. Kluesner  
Information Systems

Johnny Knight  
Management

Kristopher A. Knight  
Finance and Information Systems

Caleb P. Kobec  
Accounting

Johathan Dale Kovarna  
Accounting


Advisor: Mr. Tobias Mendelson

Rydge Lamm  
Information Systems

Taylor Lancaster  
Management

Kirsten Laplante  
Information Systems

Shelby Alexandra Larson  
Marketing

Mollie L. Lawrence  
Management
Bachelor's Degrees

Emmanuel Olakulehin Oduntan
Information Systems

Alex Manuel Olmeda-Rodriguez
Management

Yashkumar Jayendrakumar Patel
Management and Marketing

Jeremy Andrew Patrick
Finance

Riley Jacob Patterson
Marketing

Sarah K. Patterson
Accounting

Benjamin Rudolph Peters
Information Systems

Ellen Ponder
Information Systems

Paola Denys Ramirez Hernandez
Information Systems and Management

Michael A. Rasch
Information Systems

Donald R. Ratcliffe
Finance

Jeffrey Kyle Reid
Information Systems

Leah Wrenea Rogers
Finance

Sebastian Rohrbach
Finance

Erika Roman
Management

Hayden Barrett Rose
Finance

Freddy Sahawneh
Accounting

Garrett Salazar
Management

Carlos Josue Sanchez
Management

Jonathan Barrett Sanders
Management

Noah Christopher Sapach
Marketing

Ramsey Brooke Scott
Accounting

Elayna Caitlyn Sharp
Information Systems

Benjamin Patrick Lane Slaton
Finance

Amanda Smith
Marketing

Austin B. Smith
Finance

Dakota W. Smith
Information Systems

Emilie M. Springer
Management and Marketing

Therese Staubach
Management

Eric Sean Stephenson
Accounting

Samuel E. Stewart
Finance

Isabella M. Stoneking
Information Systems

John Samuel Stoner
Information Systems

Chelsea Nicole Stoner
Management

Lucas Alan Switzer
Information Systems

Shelby Tangeman
Management

Joseph G. Tipton
Management and Marketing

Madison Nicole Travis
Marketing

Amelia Paige Tucker
Information Systems

Marilene van Beek
Management

Alexis Veracruz
Information Systems

Maria Camila Vogt
Management

Daniel Thomas Wainwright
Finance

Cole W. Walker
Information Systems

Joshua Matthew Walz
Accounting

Kendra Na'Dean Ware
Management

Gannon Emory Weaver II
Management

Riley James Webster
Management

Christian Chance Wesley
Finance

Griffin Widner
Information Systems

Samantha Williams
Finance

Bruin C. Wilson
Information Systems

Connor Charles Wood
Marketing

Elizabeth Melinda Workman
Accounting

Brandi S. Lawson
Management

Amanda Mabry LeCroix
Marketing

Kevin Edward Leonard
Information Systems

Christopher Luke LeVette
Management

Anna Grace Limbaugh
Management

Savannah Lee Limbaugh
Management

Jeremy L. Mann
Information Systems

Emily V. Marlow
Marketing

Jacob Austin Mason
Information Systems

Blake McBride
Management

Ian Scott McCoy
Information Systems

Jacob Palmer McCracken
Finance

Tash-Marie McFarlane
Marketing

Christopher C. Meyer
Accounting

Camaron Cody Miller
Information Systems

Jake Aubrey Miller
Information Systems

Raven Moore
Information Systems

Patrick James Mott
Information Systems

Jessica Mundt
Accounting

Yazan Abed Nakleh
Information Systems

Joshua Garrett Nasworthy
Information Systems

Candice D. Nathan
Management

Heather Griffin Newberry
Information Systems

Duc An Nguyen
Management

Bobak Niakossary
Accounting

Tim M. Nutz
Finance and Management

Vermeo O. Ocampo
Information Systems

English Olmeda-Rodriguez
Management

Yashkumar Jayendrakumar Patel
Management and Marketing

Jeremy Andrew Patrick
Finance

Riley Jacob Patterson
Marketing

Sarah K. Patterson
Accounting

Benjamin Rudolph Peters
Information Systems

Ellen Ponder
Information Systems

Paola Denys Ramirez Hernandez
Information Systems and Management

Michael A. Rasch
Information Systems

Donald R. Ratcliffe
Finance

Jeffrey Kyle Reid
Information Systems

Leah Wrenea Rogers
Finance

Sebastian Rohrbach
Finance

Erika Roman
Management

Hayden Barrett Rose
Finance

Freddy Sahawneh
Accounting

Garrett Salazar
Management

Carlos Josue Sanchez
Management

Jonathan Barrett Sanders
Management

Noah Christopher Sapach
Marketing

Ramsey Brooke Scott
Accounting

Elayna Caitlyn Sharp
Information Systems

Benjamin Patrick Lane Slaton
Finance

Amanda Smith
Marketing

Austin B. Smith
Finance

Dakota W. Smith
Information Systems

Emilie M. Springer
Management and Marketing

Therese Staubach
Management

Eric Sean Stephenson
Accounting

Samuel E. Stewart
Finance

Isabella M. Stoneking
Information Systems

John Samuel Stoner
Information Systems

Chelsea Nicole Stoner
Management

Lucas Alan Switzer
Information Systems

Shelby Tangeman
Management

Joseph G. Tipton
Management and Marketing

Madison Nicole Travis
Marketing

Amelia Paige Tucker
Information Systems

Marilene van Beek
Management

Alexis Veracruz
Information Systems

Maria Camila Vogt
Management

Daniel Thomas Wainwright
Finance

Cole W. Walker
Information Systems

Joshua Matthew Walz
Accounting

Kendra Na’Dean Ware
Management

Gannon Emory Weaver II
Management

Riley James Webster
Management

Christian Chance Wesley
Finance

Griffin Widner
Information Systems

Samantha Williams
Finance

Bruin C. Wilson
Information Systems

Connor Charles Wood
Marketing

Elizabeth Melinda Workman
Accounting
Bachelor’s Degrees

Christopher Eric Wright  
Information Systems
Brandon M. Wynn  
Management
Julia C. Zeigler  
Management

COLLEGE OF EDUCATION  
Bachelor of Arts

Hannah K. Barnett  
Elementary Education  
Class B Certification, Elementary Education, Grades K-6
Elena Lee Bloyer  
Elementary Education  
Class B Certification, Elementary Education/Collaborative Education, Grades K-6
Carly Suzanne Fee  
Elementary Education  
Class B Certification, Elementary Education/Collaborative Education, Grades K-6
Claire Elise Gibson  
Elementary Education  
Class B Certification, Elementary Education/Collaborative Education, Grades K-6
Chelsee Aleigh Hogue  
Elementary Education  
Class B Certification, Elementary Education, Grades K-6
Allison Renee Hudgens  
Elementary Education  
Class B Certification, Elementary Education, Grades K-6
Audrey Brooke Jones  
Elementary Education  
Class B Certification, Elementary Education, Grades K-6
Christine Ann Papalski  
Elementary Education  
Class B Certification, Elementary Education, Grades K-6
Nathan S. Rossetti  
Elementary Education  
Class B Certification, Elementary Education, Grades K-6
Hannah F. Strickland  
Elementary Education  
Class B Certification, Elementary Education, Grades K-6

Anna Claire Whaley  
Elementary Education  
Class B Certification, Elementary Education, Grades K-6
Lauren R. White  
Elementary Education  
Class B Certification, Elementary Education/Collaborative Education, Grades K-6

Bachelor of Science

Cheyenne N. Bonner  
Secondary Education  
Class B Certification, Spanish, Grades 6-12
Jennifer Jangmee Brace  
Secondary Education  
Class B Certification, English/Language Arts, Grades 6-12
Micah C. Brock  
Kinesiology
Annie Danielle Burd  
Kinesiology
Brianna C. Calhoun  
Kinesiology
Brynn Embrey Colvin  
Kinesiology
Grant Mason Dalton  
Kinesiology
Traywick Cole Dang  
Kinesiology
Kyle Jordan Davis  
Secondary Education  
Class B Certification, History, Grades 6-12
Hannah C. Earnst  
Kinesiology
Hannah Fantroy  
Kinesiology
Jacob S. Glen  
Kinesiology
Natalie B. Hone  
Secondary Education  
Class B Certification, Mathematics, Grades 6-12
Dorien Jenkins  
Kinesiology
Niyana Andrineta Junearick  
Early Childhood Special Education  
Class B Certification, Early Childhood Special Education, Grades K-3

Lucas S. Kellum  
Sport and Fitness Management
Joshua M. Little  
Kinesiology
Connor Steven Merkley  
Kinesiology
Abby L. Murray  
Secondary Education  
Class B Certification, English/Language Arts, Grades 6-12
Marten Niilop  
Sport and Fitness Management
Samuel James Orf  
Sport and Fitness Management
Nicolas C. Presley  
Kinesiology
Michelle Angela Ralleca  
Kinesiology
Mark Richard  
Kinesiology
Kathryn Lynn Rodebaugh  
Kinesiology
Anna P. Rodgers  
Secondary Education  
Class B Certification, English/Language Arts, Grades 6-12
Thesis: “Fostering Culture and Language Visibility by Integrating Multicultural Literature in the Classroom: A Case Study”  
Advisor: Dr. Hamsa Mahafza
Christina Brooke Rogers  
Kinesiology
Tyler A. Self  
Kinesiology
Maxwell Jaffe Shulman  
Sport and Fitness Management
Thomas P. Skarp  
Kinesiology
Meagan Joan Standridge  
Secondary Education  
Class B Certification, English/Language Arts, Grades K-6
Brayant Toro  
Kinesiology
Briana K. Waller  
Kinesiology
Haley Taite Welker  
Kinesiology
Steven MacArthur Wise  
Kinesiology

+ Honors College Graduate
Bachelor’s Degrees

COLLEGE OF ENGINEERING
Bachelor of Science

Rhett Armand Bates
Cybersecurity Engineering
Johnathan Vincent Berrey
Cybersecurity Engineering
Tristan Cazenave
Cybersecurity Engineering
Joseph M. Eubanks
Cybersecurity Engineering
Gage J. Gammon
Cybersecurity Engineering
Caleb A. Miles
Cybersecurity Engineering
Grant C. Stephens
Cybersecurity Engineering

Bachelor of Science in Aerospace Engineering

Brady J. Alexander
Liam H. Ayres
Charles Lachlan Baker
Derrick Michael Barnes
+Jordan J. Berhow
  Advisor: Dr. Matthew Turner
Colin D. Boggs
+Jonathan D. Bryan
  Thesis: “Language Immersion Simulator”
  Advisor: Dr. Brian Landrum
Jason Christopher Burke
+Joshua Isaac Conway
  Thesis: “CubeSat Reaction Wheel Simulation”
  Advisor: Dr. Matthew Turner
Melissa Renee Costa
+Matthew William Cox
  Thesis: “Experimental Investigation of a Unique Film Cooling Configuration for a Transonic Turbine Blade Squealer Tip”
  Advisor: Dr. Phillip Ligrani
Lindsey Susan Dow
+Jonathan W. Drake
  Thesis: “Rocket Flight Simulation with Monte Carlo Uncertainty Analysis”
  Advisor: Mr. David Lineberry
Wyatt Prescott Dritz
Jorge Fernandez-Coppel Velasco
Sofia Alejandra Franco Castro

Bachelor of Science in Chemical Engineering

Austin S. Gabhart
Kyle Nicolas Goethals
Brent J. Greising
Andrew Eric Groves
Devlin B. Hampton
Harrison Lee Hanks
Nicholas Hildebrandt
Jeremiah L. Holcombe
Ian T. Holderman
Nathaniel LaMar Jones
Olivia Faye Jones
Noah Michael Jorgensen
Thomas C. Key
+Jason Robert Kuhn
  Thesis: “Cross-Cultural Approaches to Climate Change”
  Advisor: Dr. David Johnson
Harold Lacroix
Shawn Michael LaDeau
Allen Odell Mann
Nathaniel Hunter Matthews
+John T. McDonough
  Advisor: Dr. Brian Landrum
Alexander J. McLeod
Caleb T. Merrow
Matthew G. Methe
Sam Boyd Mosley
Elizabeth S. Mulloy
Hunter Douglas Nails
Taran Keith Naramore
Nicklas Dylan Pinkston
Grant G. Ransdell
Joshua C. Richardson
Dustin L. Rigdon
William Tyler Runion
+Robert Scott Schickling
  Thesis: “Composite Structures for Application in Aircraft Components”
  Advisor: Dr. Brian Landrum
Frederick James Schulze
Haley E. Schumann
+Micajah H. Schweikert
  Thesis: “Steady State and Transient Analysis of a Variable Drag System Implemented on UAH’s Submission to NASA’s Student Launch Initiative Competition”
  Advisor: Dr. David Lineberry
Bryce H. Shahan
Andrew Dean Smith

+Christopher John Smith
  Thesis: “Trade Study Design Optimization for the DCS Internal Storage System”
  Advisor: Dr. Christina Carmen
Griffin Thomas Smith
Jude G. Smith
+Madison T. Smith
  Thesis: “Morality in an Apocalypse: A Character Analysis using Kant and Maslow”
  Advisor: Dr. Gaines Hubbell
McKenzie Leigh Smith
Rex Taylor Staehly
Christian L. Suray
Nathan R. Ulmer
Stephen Ward
Sarah Elizabeth Watkins
Taylor C. Wilson

Bachelor of Science in Aerospace Engineering

Jason Robert Batchelder
Maggie Grace Bolan
Benjamin Patrick Borden
Abigail Janes Brooks
Chris Carver
Jean-Pierre Emanuel Castillon
+Tien M. Chau
  Thesis: “Protein Diffusion Profiles Studied for Collagen-Alginate Composite Hydrogels”
  Advisor: Dr. Kyung-Ho Roh
+Darrel Q. Chew
  Thesis: “Modeling the Dynamics of a Spiky Anisotropic Particle Over a Surface”
  Advisor: Dr. Isaac Torres Diaz
Paul Deaton
Sabrina N. Duncan
Megan Danielle Flannagan
+Brenna K. Flynn
  Thesis: “AIChE Contest Problem”
  Advisor: Mr. Ralph Quigley
Jarrett A. Grubb
Conner M. Gulledge
Conner C. Hall
James E. Kelley
Gladys Wanjiku Kimani
Alex Daniel L’Antigua
Mayra Macias
Connor E. McCormick
Sean Patrick Moore
Bachelor’s Degrees

James Morton II
Hannah Michelle Orebaugh
Tori M. Phillips
Thesis: “Using Liquid Chromatography Mass Spectrometry to Study Changes in Metabolomic Cycles Related to Diabetes”
Advisor: Dr. Bernhard Vogler

Chloe Abigail Rankin
Kevin E. Reynolds
Kayla Noel Rose
Thomas Huffman Sanders, Jr.
Allana R. Schafer
Advisor: Dr. Carmen Scholz

Redmund S. Smith
Joshua Winfred Thompson
Owen P. Trippany
Thesis: “AICHE Design Competition”
Advisor: Mr. Ralph Quigley

Neil Kurani Verma
Brandon K. Young
Bachelor of Science in Civil Engineering

Logan A. Baldwin
Trevor A. Barylske
James Hunter Baugh
Cade H. Blair
Kelsi T. Burt
Brian A. Burton
Luke E. Childress
Daniel P. Dufrene
Miguel Esteban-Mateo
Tyler G. Forbes
Zoe Garcia-Peralta
Anthony Gleghorn
Taylor Alden Gordon
Alli Mchele Gower
Bailey Andrew Herfurth
Joseph A. Holbrook
Rebecca A. Ibsen
Paul Linus King IV
Reagan Lee Malone
Marlee Lyn Mason
Zeb Dylan Maze
Anna Michelle McFerrin
Mickey Kazuhiro Miki
Aaron C. Miles
Connor Grant Moore
Alexander Tate Rogers
Nathan Lloyd Rogers
Timothy Heath Senn, Jr.
Andrew Chase Shankles
Spencer Nelson Smith II
Houston John Tanner
Jack Alexander Utrevis
Nathanael Wade
Dylan Shane Weaver

Bachelor of Science in Computer Engineering

Joenid Acevedo
Ali Abdulrahman A M Al-Malki
Hamed Saeed Al-Qahtani
Jared Colton Boggs
Advisor: Dr. Earl Wells

Austin Steven Brown
Matthew C. Buker
Thesis: “Software Defined Radio Techniques for Identifying an Unknown Signal”
Advisor: Dr. Earl Wells

Patrick F. Burkett
Benjamin A. Byard
Logan Richard Cannan
Cooper R. Case
Carter Wesley Church
Andrew Clark
Alejandro C. Collier
Grant M. Darling
Daniel A. Darnell
Sakar Dhakal
Kevin Donovan
Sybare M. Foster
James T. Frame
Thesis: “Autonomous Mortar Remote Control Center”
Advisor: Dr. Earl Wells

Dylan Anton Gauch
Seth J. Graham
Advisor: Dr. Earl Wells

Collin N. Hays
Benjamin H. Jones
Jessica A. Lobrano
Noah Keith Maxwell
Alexander Michael McGowan

Bachelor of Science in Electrical Engineering

Lee Christopher Anderson
Nicholas Marc Ayers
Charles Austin Bailes
Luke Daniel Bolha
Isaac Ryan Brunner
Austin T. Bumbalough
William Thomas Carter
Richard William Compton
Jackson William Cook
Landon T. Corsbie
Evan William Coy
Austin P. Davis
Advisor: Dr. Aubrey Beal

Trevor R. Ericsson
Austin Trevor Fox
Michael Ryan Fuell
Steven Gallagher
John Paul Green

Eric Moriarity
Noah C. Morris
Jordan Gabriel Morrison
Max Edward Nagler
Christopher Hoang Nguyen
Advisor: Dr. Earl Wells

Gideon Micah Nuckols
John Luke Parker
Krishna B. Patel
William J. Sciaroni
Zack K. Shuttlesworth
Frederich L. Stine
Advisor: Dr. Earl Wells

Andrew Harrison Thornton
Theodore T. Tran
Thesis: “UAS Data Collection for Disaster Response”
Advisor: Mr. Jerry Hendrix

Aidan M. Wallace
Alexander S. Walrod
William Andrew Wilk
Christopher M. Wyble

Honors College Graduate
Bachelor’s Degrees

Forrest Chase Hardin
Hunter Dean Hill
William Hose
Jacob Thomas Klingbeil
Advisor: Mr. Dennis Hite
Joseph R. Kluesner
Douglas Marr
Supaporn Martin
Paul Edward Mitchell II
Aeron Ancil Moran
Evelyn Vandella Myers
Orif Negmatov
Kenneth Nevins
Thomas Isaac Newsome
Clint J. Newton
Doo ri Oh
Benjamin M. Paris
Anthony C. Peebles
Brandon S. Peterson
Dalton T. Ratcliffe
Joshua Scott Rencher
Peter D. Sizemore
Thesis: “Personal PCR”
Advisor: Dr. Aubrey Beal
Andrew A. Smirl
Lindsay Caroline Stahlman
Matthew J. Steiger
Matthew Clay Stephens
Christina F. Stovall
Benjamin K. Tran

Bachelor of Science in Industrial and Systems Engineering

Matthew Joseph Adamson
Jordan Gabriel Blackburn
Collin Z. Blackwood
Jared Lee Brockmeyer
David Canida
Rosemary A. Cortelli
Advisor: Dr. Bryan Mesmer
John M. Dalton
Jessica Kim Duong
Caleb M. Ellett
Isabella A. Fank
Alana A. Flint
John Austin Glennon
Joshua David Groebner

Catherine Henderson
Clayton H. Johnson
Hunter L. Paff
Kayla Bell Rash
Hannah C. Rouse
Jared Michael Sandner
Sydney Grace Shain
Anna Marie Shipman
Hailey M. Simon
Zachary Slezak
Elizabeth Grace Smith
Isaac W. Smith
Robert Anthony Stoneback
Spencer L. Wade
Freija Weitzel
Justice Mckinney Wheat

Bachelor of Science in Mechanical Engineering

Tucker Samuel Aldridge
Nadia Emilia Alexander
Omar Alkhateeb
William Jordan Appleton
John Michael Baggett
Advisor: Mr. David Fikes
Donovan Ray Bailey
Kendall Bane
Joseph Paul Barragree
Emma D. Bass
Daniel Beaver
Joel J. Bernard
Lauren N. Black
Christopher R. Boggan
Andrew Derek Brewster
Cara M. Brown
Nickolas Hayden Carvalho
Patrick B. Clardy
Zachary Chase Cornelius
John Cornett
Victoria R. Corob
Logan L. Cowan
Jacob Dale Culver
Kim Doan Thanh Dang
Kayelyn V. Davenport
Zachary Thomas Davis
Samuel Cole deJesus
James Edward Dobbins

+ Susan Leslie Duron
Advisor: Mr. David Fikes
Clint D. Edwards
William Wallace Haruto Elder
Connor Edward Christian Evers
Corey Brett Fannin
Maggie Fielder
Julia Lynn Fullinwider
Andrew B. Godwin
Ian Daniel Goldsmith
Faith M. Gonzalez
Spencer L. Grady
Bret R. Griffin
Morgan B. Grisham
Eli Carroll Grobin
Nathan Mark Gusewelle
Emma M. Hankins
Noah C. Hansen
Connor Blake Hawkins
Japheth A. Hayman
Thesis: “Feedstock Processing for Extraterrestrial Metal Additive Manufacturing”
Advisor: Dr. Judith Schneider
Timothy Andrew Heath
Jack R. Hendrickson
Quintin Hale Jordan
Bronson Joseph
Lindsey Elizabeth Kaesemeyer
Jacob Evan Kincheloe
Thesis: “CubeSat Reaction Wheel Simulation”
Advisor: Dr. Matthew Turner
Benjamin Andrew Knox
Robert Lewallyn
Jonathan W. Leyden
Tiffany Bel Lodge
Kyle William Malone
Sydney Micayla May
Nathan Thomas McWilliams
Ryan Lee Metcalf
Austin S. Mills
Korneliya Mitus
Michael Christopher Morris
Cody Ryan Morrow
Jordan Tyler Nelson
Kolton Ethan Nichols
Joseph Andrew Norman II
David Josef Norton
Reno D. Phan

+ Honors College Graduate
Bachelor’s Degrees

+Blaise Mackenzie Phillips
   Advisor: Dr. Brian Landrum
Jacob James Pratt
Trevor Staley Quillen
Veronica Alexis Rodriguez
Philip Tegan Ruffalo
Nicholas Shelton
Nate I. Skinner
Luke D. Smith
Parker Sperry
Rex Taylor Staehly
Joshua Steele
John Thomas Stevens
Mason A Sornello
Bradley Reid Swords
Grant W. Taylor
Andrew W. Teal
Bradley Allan Thompson
Ronald E. Thompson
Trevor Tipton
Jacob Matthew Tuten
Michael Z. Tyler
+Dana B. VanAntwerp
   Thesis: “Commissioning a Pyris 6 Differential Scanning Calorimeter”
   Advisor: Dr. Judith Schneider
Hunter Vandine
Kris Kurani Verma
JaVontae Washington
Riley S. Widner
Ethan B. Wilson
James Richard Wilson, Jr.
+Kylie A. Bain
   Thesis: “Medication Adherence in Outpatient Pharmacies”
   Advisor: Dr. Rebecca Davis
Heather Banks
Benjamin Barraza
Addysen Jane Baugher
Jessica Morgan Beattie
Dana Stapler Bellingrath
Elizabeth D. Boles
Sarah Lynn Bowen
Destiny Lynn Burgess
Jacob Conte
James Matthew Cox
Camdyn A. Craft
Jarret Jeffrey Cram
Reene Marie Cumming
Alesia D. Cupp
Currie Danielle Deerman
Forrest Dykes
Amber Goss Edmonson
Blaine Richard Ehrlich
Yulanda Elliott
Lydia Haile Fassett
Brooke LaShae Ferguson
Susan Elyse Foster
Abbie C. Frederick
Kelsey Anne Giard
Caleb Giles
Samantha Glover
Christopher T. Gothard
Ashley Griffin
Kacie Lynne Haney
Wyatt Cole Hankins
Alexander M. Harbaugh
Kara Alexis Harbin
Katherine Tai Hazelwood
Kayla Hebert
Alexandria I. Herring
William C. Hill
Quesa K. John
Ryan Alexander Jones
Christine Nayiga Kigwana
Alexandra Claire Lesley
Tiffany Light
Caylin B. Lowery
Calvin James Mahlik
Allison Dailey McCabe
Pamela McCall
Renee A. Mowler
Hunter Alexis Muzny
Weston Nicholas Oliver
Jacklyn Osborn
Jamie Little Padget
Latricia Patrice Parks
Sarah Pate
Anish B. Patel
Meredith G. Perez
Lauren Elizabeth Pierson
Amelia Amorelle Proctor
Kenneth Lee Rober
Erika Shay Roberts
Ciera Chauntay Robinson
Corona Robinson
Logan Nicholas Rogers
Taylor L. Rosenblum
Candice Nicole Rucker-Tibbs
Emily R. Russell
Shelby M. Scott
Sarona Matshidiso Sebina-Carroll
Morgan Sheats
Taylor A. Spangler
Chassity A. Terrell
Racheal Rebecca Thomas
Amanda Cristine Valdez
Hunter Verge
Thema Denise Walters
Allison Weaver
Madison Taylor Wendlick
Shelby N. Woodard
Nyoka L. Wright

COLLEGE OF PROFESSIONAL AND CONTINUING STUDIES
Bachelor of Arts

Sharon Jackson
William Mattison Looney
Mirael Parker-Davis
James Branden Zeman-Johnson

Bachelor of Science

Logan Michael Dunlap
Brian Tawanda Mazengero
Michael Adam Wallis

COLLEGE OF SCIENCE
Bachelor of Science

Alexander R. Abel-Boozer
Computer Science
Kenneth James Adams
Biological Sciences
Amy G. Allen
Biological Sciences
Paul Alley III
Physics
Bachelor's Degrees

Claire M. Almaraz  
Biological Sciences
Abigail Rose Badger  
Biological Sciences
+Shelby V. Bagwell  
Earth System Sciences  
Thesis: “The Evolution of NASA’s ER-2 and Its Instruments”  
Advisor: Dr. Stephanie Wingo
Hunter J. Bales  
Computer Science
Alice C. Bang  
Computer Science
Kobe A. Bankston  
Computer Science
Abigail Elise Barre  
Earth System Sciences
Anton C. Baylon  
Computer Science
Victoria Christine Beck  
Chemistry
Shireena Behel  
Biological Sciences
Christine Maye Beighley  
Computer Science
Tanner J. Bell  
Computer Science
Anyston Makenzie Belt  
Biological Sciences
Anushka Bhattacharjee  
Computer Science
Nathan Bivens  
Computer Science
Madison L. Blanton  
Biological Sciences
+Joseph D. Bonucchi  
Earth System Sciences  
Thesis: “Why Fewer Tornadoes Occurred in 2020”  
Advisor: Dr. John Mecikalski
+Samuel J. Bowling  
Physics  
Advisor: Dr. Massimiliano Bonamente
+Amanda E. Brannen  
Computer Science  
Thesis: “Language Immersion Simulator”  
Advisor: Mr. Nicholas Diliberti
Katie Lynn Breiding  
Earth System Sciences
William Brooks Brophy  
Biological Sciences
Autumn Rose Bruncz  
Physics
Zackery Edward Bryan  
Computer Science
Travis Ryan Budisalich  
Biological Sciences and Chemistry
Luke R. Burgett  
Biological Sciences
Nicholas S. Burns  
Computer Science
Niles J. Butts  
Earth System Sciences
David Douglas Caddell  
Computer Science
Jason Alan Carnahan  
Computer Science
Evan T. Chambers  
Physics
Reena Cheikh  
Biological Sciences
Erica Alexandria Cleveland  
Biological Sciences
Juliette S. Cloys  
Physics
Liam Coddington  
Computer Science
Emily E. Coke  
Mathematics and Physics
Christopher Edward Coleman  
Biological Sciences
Keyara La'Naye Coleman  
Computer Science
Krystal Renee Collins  
Computer Science
Dalton Blaine Cook  
Computer Science
Katelyn T. Cook  
Computer Science
Cameron Hunter Cooper  
Computer Science
Caleb Cox  
Computer Science
Sean Joseph Curtis  
Mathematics
Avery H. Davis  
Biological Sciences
Stephen Fraser Dean  
Biological Sciences
Rijan Raj Dhakal  
Biological Sciences
William Doody  
Biological Sciences
Caleb Galahad Dowell  
Physics
+Daniel M. Dyer  
Computer Science
Maria G. Echols  
Biological Sciences
Skyler R. Edwards  
Earth System Sciences
Noah Christopher Eheart  
Computer Science
Kaidence Autumn Elyse  
Computer Science
Abigail Celeste Engle  
Biological Sciences
Bianna N. Evans  
Biological Sciences
Erin A. Evans  
Biological Sciences
Tavis Austin Ewing  
Biological Sciences
Cameron Dean Fay  
Computer Science
Caley M. Feemster  
Earth System Sciences
Keilah J. Fok  
Mathematics
+Maxwell J. Fox  
Mathematics  
Advisor: Dr. Shangbing Ai
Evan B. Francis  
Computer Science
Courtney N. Franklin  
Biological Sciences and Chemistry
Rachel M. Franklin  
Biological Sciences and Chemistry
Trenique Siani Fubler-Hughes  
Chemistry
Giselle Fulton  
Biological Sciences
AnnMarie Garcia  
Biological Sciences
Armando Garcia, Jr.  
Computer Science
Jalon Dermon Gary  
Earth System Sciences
Andrew D. Gehman  
Computer Science
Brianna Nicole Geiger  
Biological Sciences
Sarah Michelle Gentry  
Mathematics
Helen Tamara Gibson  
Biological Sciences
Bachelor’s Degrees

Tyler Goodwyn
Computer Science

Gilchrist T. Grady
Computer Science

Cassandra Joy Green
Biological Sciences

Katelin Grifferty
Earth System Sciences

+Andrew K. Guillory
Physics
Thesis: “Fragmented Brightest Cluster Galaxies”
Advisor: Dr. Ming Sun

+Saul Gurgua Lopez
Computer Science and Mathematics
Thesis: “Team Makeup and its Contribution to Different Types of Deliverables within the Computer Science Field”
Advisor: Dr. Harry Delugach

Emily Ruth Haney
Earth System Sciences

Abigail N. Harris
Biological Sciences

Caitlin A. Harvey
Biological Sciences

Megan Nicole Haskins
Computer Science

Alexis Madison Hayes
Biological Sciences

Jennifer W. Heeth
Earth System Sciences

Dian E. Hernandez
Computer Science

+Clara Rose Hochmuth
Earth System Sciences
Thesis: “Case Study of the 12 April 2020 Tornado Outbreak over the Southeastern U.S.”
Advisor: Dr. Kevin Knupp

Jonathan Logan Holkem
Computer Science

+Cody Dallas Holland
Mathematics
Thesis: “A Critical Analysis of Romans 9”
Advisor: Mr. Cliff Tyler

Abigail Lee Holt
Biological Sciences and Chemistry

Natalie B. Hone
Mathematics

Hunter Jerome Hopkins
Biological Sciences and Chemistry

James Arch Johnson
Biological Sciences

Jonathan L. Joiner
Computer Science

Nathaniel William Jones
Chemistry

David M. Kasper
Computer Science

James E. Kelley
Biological Sciences

Hyunwoo Kim
Computer Science and Physics

Alexander David Knapp
Computer Science

Marcus Jermaine Knight
Biological Sciences

Morgan M. Kollman
Biological Sciences

+Phillip Allen Lane
Computer Science
Thesis: “Epistemic Blindsots and Gödel’s First Incompleteness Theorem”
Advisor: Dr. Andrew Cling

Morne’ Annette le Roux
Earth System Sciences

Xinrui Li
Computer Science

Lance Jeffrey Lindner
Computer Science

+Andrew I. Lisy
Biological Sciences
Thesis: “The Art of Figure Drawing”
Advisor: Ms. Kathryn Johnson

+Dawson Conn Loveless
Physics
Advisor: Dr. Stephen Walker

Casey Lowman
Computer Science

+Sam D. Lukins
Computer Science
Advisor: Mr. Kevin Preston

Hannah Elizabeth Maddox
Biological Sciences

Lennen R. Madere
Physics

Jordan R. Manchego
Biological Sciences

Tabitha Rose Massengill
Biological Sciences and Chemistry

Trystan K. May
Computer Science

Griffin T. McAvoy
Physics

Cody McCammon
Physics

Aoife Florence McDonnell
Computer Science

Dalton McKinney
Computer Science

Stefanie Mehlich
Earth System Sciences

Luis Daniel Mercado
Biological Sciences

Patrick Bond Nguyen Moore
Biological Sciences

Chelsea Cherie Nelson
Physics

Kyle Nishimuta
Computer Science

+Sydney Alexandria Norris
Physics
Advisor: Dr. Ming Sun

Garrett C. North
Computer Science

Christopher Odom
Computer Science

Trevor Grant Ollis
Computer Science and Physics

Grace Elizabeth Owens
Biological Sciences

Sean Michael Pagani
Computer Science

Elaine V. Pham
Biological Sciences

Haley M. Powers
Computer Science

Sean G. Ramsay
Physics

Ethan Gordon Reuter
Biological Sciences

Margaret Quinn Rhyme
Biological Sciences

Destini Nicole Robinson
Biological Sciences

Jacob Hunter Robinson
Earth System Sciences

John Steven Robinson
Computer Science

Brantley Adrian Rodgers
Biological Sciences

+ Honors College Graduate

21
# Bachelor's Degrees

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helen Sakatis</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Carolyn Elizabeth Sanderlin</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Dakotah William Sauерwald</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Mason Alexander Schoon</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Nicholas Schragal</td>
<td>Physics</td>
<td>Mr. Ming Sun</td>
</tr>
<tr>
<td>Dakotah William Sauerwald</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Mason Alexander Schoon</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>+Nicholas Schragal</td>
<td>Physics</td>
<td>Mr. Kevin Preston</td>
</tr>
<tr>
<td>David A. Schwaiger</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>+Austen Pierce Seidler</td>
<td>Computer Science</td>
<td>Mr. Nicholas Diliberti</td>
</tr>
<tr>
<td>+Owen S. Seidler</td>
<td>Computer Science</td>
<td>Mr. Kevin Preston</td>
</tr>
<tr>
<td>Kennedy Lauren Sellers</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Andrew G. Sentell</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Drumi R. Shah</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Ethan William Shattuck</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Sarah Grace Sheppard</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Youssef M. Sleiman</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Conner B. Smith</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>+Jacob Michael Smith</td>
<td>Physics</td>
<td>Dr. Seyed Sadeghi</td>
</tr>
<tr>
<td>Kyle A. Smith</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Maxwell Scott Stephenson</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Lucas Gage Suits</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Alexander M. Suszczynski</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Kendall K. Swanson</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Jared W. Taylor</td>
<td>Biological Sciences and Chemistry</td>
<td></td>
</tr>
<tr>
<td>Brittainy Thomas</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Felix B. Thomas</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>+William Bradley Thomason</td>
<td>Computer Science</td>
<td>Dr. Harry Delugach</td>
</tr>
<tr>
<td>+Owen S. Seidler</td>
<td>Computer Science</td>
<td>Mr. Kevin Preston</td>
</tr>
<tr>
<td>David A. Schwaiger</td>
<td>Physics</td>
<td></td>
</tr>
<tr>
<td>+Austen Pierce Seidler</td>
<td>Computer Science</td>
<td>Mr. Nicholas Diliberti</td>
</tr>
<tr>
<td>+Owen S. Seidler</td>
<td>Computer Science</td>
<td>Mr. Kevin Preston</td>
</tr>
<tr>
<td>Kennedy Lauren Sellers</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Andrew G. Sentell</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Drumi R. Shah</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Ethan William Shattuck</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Sarah Grace Sheppard</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Youssef M. Sleiman</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Conner B. Smith</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>+Jacob Michael Smith</td>
<td>Physics</td>
<td>Dr. Seyed Sadeghi</td>
</tr>
<tr>
<td>Kyle A. Smith</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Maxwell Scott Stephenson</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Lucas Gage Suits</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Alexander M. Suszczynski</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Charles Joseph Youree</td>
<td>Computer Science and Mathematics</td>
<td></td>
</tr>
<tr>
<td>Kendal K. Swanson</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Jared W. Taylor</td>
<td>Biological Sciences and Chemistry</td>
<td></td>
</tr>
<tr>
<td>Brittainy Thomas</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Felix B. Thomas</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>+William Bradley Thomason</td>
<td>Computer Science</td>
<td>Dr. Harry Delugach</td>
</tr>
<tr>
<td>+Owen S. Seidler</td>
<td>Computer Science</td>
<td>Mr. Kevin Preston</td>
</tr>
<tr>
<td>Kennedy Lauren Sellers</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Andrew G. Sentell</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Drumi R. Shah</td>
<td>Biological Sciences</td>
<td></td>
</tr>
<tr>
<td>Ethan William Shattuck</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Sarah Grace Sheppard</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Youssef M. Sleiman</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Conner B. Smith</td>
<td>Mathematics</td>
<td></td>
</tr>
<tr>
<td>+Jacob Michael Smith</td>
<td>Physics</td>
<td>Dr. Seyed Sadeghi</td>
</tr>
<tr>
<td>Kyle A. Smith</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Maxwell Scott Stephenson</td>
<td>Computer Science</td>
<td></td>
</tr>
<tr>
<td>Lucas Gage Suits</td>
<td>Chemistry</td>
<td></td>
</tr>
<tr>
<td>Alexander M. Suszczynski</td>
<td>Biological Sciences</td>
<td></td>
</tr>
</tbody>
</table>
THE STATE OF ALABAMA

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

THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ALABAMA

Mr. W. Stanci Starnes, President pro tempore
Mr. W. Davis Malone III
Ms. Evelyn V. Mauldin

Mr. Robert "Mike" Brock
Mr. Harris V. Morrissette

Mrs. Karen P. Brooks
Mr. Scott M. Phelps

Mr. William "Britt" Sexton

Mr. Ronald W. Gray
Mrs. Marietta M. Urquhart

Mrs. Barbara Humphrey
Kenneth L. Vandervoort, M.D.

Ms. Vanessa Leonard
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. Lynn L. Cole, 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