THE UNIVERSITY OF ALABAMA
IN HUNTSVILLE
FALL COMMENCEMENT
Thursday, December 6, 2018

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.

SIGN LANGUAGE
The interpreter will be positioned on the left of the stage.

PROGRAM
The commencement program is a roster of candidates, not an official list of graduates. Appropriate degrees and honors will be awarded to candidates who successfully complete all requirements by established deadlines. The posting of the earned degree on the official university transcript is the institution’s affirmation of possession of the degree. Honors indicated in the program are based on grades for semesters completed prior to the last semester. Actual honors for all completed work will be subsequently calculated and will appear on the official transcript and diploma.
ORDER OF EXERCISES

December 6, 2018
10 A.M. and 2:30 P.M.

PRELUDE
UAH Wind Ensemble
Dave Ragsdale, Ph.D.

CALL TO ORDER
Brent Wren, 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
Amalia Osuga, Ph.D.
Soloist

INVOCATION

WELCOME AND INTRODUCTION
Brent Wren, Ph.D.

COMMENCEMENT ADDRESS

N. JAN DAVIS, PH.D., P.E.
Program Manager for Bastion Technologies, Inc.

CONFERRAL OF HONORARY DEGREE

CONFERRAL OF DEGREES
Robert A. Altenkirch, President

ALMA MATER
Amalia Osuga, Ph.D.
Please stand and sing

RECESSIONAL
Audience remains standing
N. JAN DAVIS, PH.D., P.E.
Program Manager for Bastion Technologies, Inc.

After growing up in Huntsville, Alabama, Dr. Jan Davis graduated from Georgia Tech with a BS Applied Biology in Biomechanics and from Auburn University with a BSME. She also earned MS and Ph.D. degrees in Mechanical Engineering from The University of Alabama in Huntsville (UAH).

Dr. Davis began her National Aeronautics and Space Administration’s (NASA) career at Marshall Space Flight Center (MSFC) as an aerospace engineer. After supporting major NASA programs and projects, including the Hubble Space Telescope and the Chandra X-ray Observatory, she became a team lead and lead engineer for the redesign of the Space Shuttle Solid Rocket Booster External Tank attach ring after the Challenger accident. In 1987, Dr. Davis was selected to join the Astronaut corps at the Johnson Space Center in Houston, Texas. She spent more than 670 hours in space as a mission specialist over the course of her three Space Shuttle flights: STS-47 (1992), STS-60 (1994), and STS-85 (1997). During these flights, she orbited the Earth 325 times. In 1998, she became the Director of the Human Exploration and Development of Space Independent Assurance Office for NASA Headquarters. Dr. Davis returned to MSFC and served as the Director of the Flight Projects Directorate at the Marshall Center until August 2003. Prior to retiring from NASA in 2005, Dr. Davis was the Director of Safety and Mission Assurance at MSFC leading up to the successful Return to Flight of the Space Shuttle in 2005.

She is currently the Program Manager for the Bastion Technologies, Inc. contract for Safety and Mission Assurance at the NASA MSFC in Huntsville, Alabama. Prior to that, she was Vice President and Deputy General Manager for Jacobs’ engineering, scientific, and technical support contract at MSFC.

Dr. Davis was elected to the Alabama Aviation Hall of Fame and the Alabama Engineering Hall of Fame. In 2002, she was given the Presidential Rank of Meritorious Executive, and she has received NASA’s Exceptional Service Medal, Space Medal, and Outstanding Leadership Medal. In 2012, she received Auburn University’s Lifetime Achievement Award and in May 2013, she received the Christine Richard Girl Scouts Lifetime Achievement Award. She is a UAH Alumni of Achievement awardee, an Auburn Distinguished Engineer, and a member of the Georgia Tech Engineering Hall of Fame. In addition, she is a Fellow of the American Society of Mechanical Engineers and a Fellow of the American Institute of Aeronautics and Astronautics.

She has served on numerous non-profit boards and panels, and currently serves on the board of the United States Association of Space Explorers, and was nominated by Mayor Tommy Battle to serve on the board of the Huntsville Iceplex. In her spare time, she and her Labrador retriever mix dog are Therapy Partners in the community, and they serve with the Partners Achieving Literacy (PAL) program at Whitesburg Elementary School in Huntsville. One of her favorite things to do is to encourage and inspire young people to enter technical fields, especially young women.
### The 2018 Graduation Candidates

#### College of Engineering

**Doctor of Philosophy**

<table>
<thead>
<tr>
<th>Candidate</th>
<th>Field</th>
<th>Dissertation</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chandana Anand</td>
<td>Mechanical Engineering</td>
<td>“Computational Investigations of Ignition Characteristics of Live Fuels and Deposition of Firebrands in a Turbulent Boundary Layer”</td>
<td>Babak Shotorban</td>
</tr>
<tr>
<td>John Andrew Bland</td>
<td>Computer Engineering</td>
<td>“Machine Learning of Cyberattack and Defense Strategies”</td>
<td>Mikel Petty</td>
</tr>
<tr>
<td>Ross J. Cortez</td>
<td>Mechanical Engineering</td>
<td>“Physics of Ignition and Burn Wave Propagation in Advanced Thermonuclear Fusion Targets”</td>
<td>Jason Cassibry</td>
</tr>
<tr>
<td>Roberto A. Dextre</td>
<td>Aerospace Systems Engineering</td>
<td>“Plasma Characterization of a Single and Double Split Ring Resonator for Micropropulsion”</td>
<td>Kunning G. Xu</td>
</tr>
<tr>
<td>Mehrnaz Doustomoomadani</td>
<td>Civil Engineering</td>
<td>“Investigating the Factors Contributing to a Crash Severity Level and Crash Frequency in Rainy Weather and Wet Pavement Conditions Using Statistical Modeling Techniques for the State of Alabama”</td>
<td>Michael Anderson</td>
</tr>
<tr>
<td>Andrew Timothy Hiatt</td>
<td>Mechanical Engineering</td>
<td>“Evaluation of Electric Solid Propellant Responses to Electrical Factors and Electrode Configurations”</td>
<td>Robert Frederick, Jr.</td>
</tr>
<tr>
<td>Seyed Sadreddin Mirshafieyan</td>
<td>Mechanical Engineering</td>
<td>“Ultrathin Perfect Light Absorbers as Color Filters and Modulators”</td>
<td>Don Gregory</td>
</tr>
<tr>
<td>Linda Faris Mohaisen</td>
<td>Computer Engineering</td>
<td>“Energy and Mobility Aware Routing Protocol for Hybrid Network of Vanet-WSN”</td>
<td>Laurie Joiner</td>
</tr>
<tr>
<td>Zhong Ren</td>
<td>Mechanical Engineering</td>
<td>“Investigation of Effusion, Impingement, and Cross Flow Cooling within Double Wall Cooling Configuration”</td>
<td>Phillip Ligrani</td>
</tr>
<tr>
<td>Leif Jesse Sandstrom</td>
<td>Electrical Engineering</td>
<td>“Characterization of Optical Beat Noise in a Direct Modulation Direct Detection Correlation OTDR”</td>
<td>Laurie Joiner</td>
</tr>
<tr>
<td>Benjamin Jacob Schmid</td>
<td>Electrical Engineering</td>
<td>“Monocular Camera Scene Reconstruction Using Oriented Feature Constellations”</td>
<td>Reza Adhami</td>
</tr>
<tr>
<td>Abubaker Mustafa Tareki</td>
<td>Electrical Engineering</td>
<td>“Longitudinal Stratified Structure as Tunable Platform Using Liquid Crystal at Terahertz Regime”</td>
<td>Robert Lindquist</td>
</tr>
<tr>
<td>Emily Moon Willis</td>
<td>Electrical Engineering</td>
<td>“Temporal Evolution of the Plasma Sheath Surrounding Solar Cells in Low Earth Orbit and Its Effect on Spacecraft Charge Collection”</td>
<td>Maria Z. A. Pour</td>
</tr>
</tbody>
</table>

#### College of Science

**Doctor of Philosophy**

<table>
<thead>
<tr>
<th>Candidate</th>
<th>Field</th>
<th>Dissertation</th>
<th>Advisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Samer Taisser Al-Nussirat</td>
<td>Physics</td>
<td>“Production of Energetic Emission and Particles Acceleration in Thunderstorms: Terrestrial Gamma-Ray Flashes”</td>
<td>James A. Miller</td>
</tr>
<tr>
<td>Jason Merritt Apke</td>
<td>Atmospheric Science</td>
<td>“Using Super Rapid Scan Geostationary Satellite Data Derived Motion to Improve Understanding and Observation of the Dynamics of Deep Convection in the Atmosphere”</td>
<td>John R. Mecikalski</td>
</tr>
<tr>
<td>Retha Matthee Mecikalski</td>
<td>Atmospheric Science</td>
<td>“Improved Understanding of Lightning Characteristics Relative to Radar and Altitude Profiles”</td>
<td>Lawrence Carey</td>
</tr>
<tr>
<td>Brett Michael Skinner</td>
<td>Applied Mathematics</td>
<td>“Some Problems on Graph Colorings”</td>
<td>Guo-Hui Zhang</td>
</tr>
<tr>
<td>Matthew Carl Stanbro</td>
<td>Space Science</td>
<td>“A Study on Terrestrial Gamma-Ray Flashes and Terrestrial Electron Beams”</td>
<td>Michael S. Briggs</td>
</tr>
<tr>
<td>Andrew Tyler White</td>
<td>Atmospheric Science</td>
<td>“Improving Cloud Simulation in the Weather Research and Forecasting (WRF) Model Through Assimilation of GOES Satellite Observations”</td>
<td>Arastoo Pour-Biazar</td>
</tr>
</tbody>
</table>
Master’s Degrees

INTERDISCIPLINARY PROGRAMS
Doctor of Philosophy

Samuel Nkrumah-Agyeefi
Field: Biotechnology Science and Engineering
Dissertation: “Chemical Modification of Poly(Hydroxyalkanoate)S (Pha)S Via “Click” Chemistry”
Advisor: Dr. Carmen Scholz

Anuja Dattatray Shimpale
Field: Biotechnology Science and Engineering
Dissertation: “Implications of Notch Signaling Pathways in Subtypes of Breast Cancer”
Advisor: Dr. Debra Moriarity

Shristi Shrestha
Field: Biotechnology Science and Engineering
Dissertation: “Comprehensive Functional and Transcriptional Analysis of Human Pancreatic Islets from Controls and Individuals with Type 1 Diabetes (T1D)”
Advisor: Dr. Shawn Levy

COLLEGE OF ENGINEERING
Master of Science

Michael A. Allison
Aerospace Systems Engineering

Raied Ali Alqahtani
Cybersecurity

Zachary K. Jones
Aerospace Systems Engineering

Saroj Kumar
Aerospace Systems Engineering

Jeremy Aaron Pohly
Aerospace Systems Engineering

Joshua Charles Slaten
Aerospace Systems Engineering

Jason Matthew Tibbs
Aerospace Systems Engineering

Evan Scott Tingley
Aerospace Systems Engineering

Jesse Kyle Chaddock
Computer Engineering

Raymond Chow
Mechanical Engineering

Alex H. Clark
Electrical Engineering

Siddharth Sankar Das
Electrical Engineering

Akshay Pradeep Deshpande
Industrial and Systems Engineering

Sydnie A. Fiocca
Civil Engineering

Mark Thomas Fleming
Electrical Engineering

Charles William Freeman II
Mechanical Engineering

SueAnne Nichole Griffith
Electrical Engineering

Anoop Kumar Reddy Gudipati
Industrial and Systems Engineering

MD Ahsan Habib
Mechanical Engineering

Peiyu Han
Computer Engineering

Amir Ahmadi
Civil Engineering

William D. Ake
Electrical Engineering

Agnes Ledora Wright Barnwell
Civil Engineering

Cooper Daniel Barry
Electrical Engineering

Mark K. Bemby
Industrial and Systems Engineering

Anil Premji Bhushan
Electrical Engineering

Mark Hatfield Bray
Industrial and Systems Engineering

Heather Nicole Calhoun
Industrial and Systems Engineering

Rebecca Anne Green
Mechanical Engineering

Siddharth Sankar Das
Electrical Engineering

Christopher Lee Griggs
Industrial and Systems Engineering

Anoop Kumar Reddy Gudipati
Industrial and Systems Engineering

Dominic L. Hanna
Civil Engineering
Master’s Degrees

Michael Lee Henley  
Electrical Engineering  
Thesis: “Reconfigurable Displaced Phase Center Antennas with Focal Plane Phased Arrays”  
Advisor: Dr. Maria Z. A. Pour

Reetu Hooda  
Electrical Engineering  
Thesis: “Search and Optimization Algorithms for Binary Image Compression”  
Advisor: Dr. David Pan

Shalyrajsing Mahendrasinh Jadeja  
Electrical Engineering

Gurpreet Pratiti Kaur  
Electrical Engineering

Omkar Malhari Kulkarni  
Industrial and Systems Engineering

Pavan Kulkarni  
Electrical Engineering

Shannon R. Marko  
Mechanical Engineering  
Advisor: Dr. Phillip Ligrani

Joey Kent Montgomery  
Electrical Engineering

Saurabh Rajesh More  
Electrical Engineering

Danny Lee Nease  
Industrial and Systems Engineering

Kabilan Nedunchezian  
Mechanical Engineering  
Advisor: Dr. Chang-Kwon Kang

Giulia Eleonora Palma  
Industrial and Systems Engineering  
Thesis: “Storytelling Elements in NASA Case Studies”  
Advisor: Dr. Bryan Mesmer

James M. Patton  
Industrial and Systems Engineering

Aaditya Pillaiappakam Bahukuddumbi  
Civil Engineering

Meghana Ravishankar  
Electrical Engineering

Babak Salarieh  
Civil Engineering

Ranjan Hebbar Seethur Raviraj  
Computer Engineering  
Advisor: Dr. Aleksandar Milenkovic

Arunraj Selvaraj  
Industrial and Systems Engineering

Evan Semel  
Industrial and Systems Engineering

Niloofar Shirani Bidabadi  
Civil Engineering

Dane Ryan Sutherland  
Electrical Engineering

Thomas G. Tarter III  
Electrical Engineering

Heather M. Thomas  
Industrial and Systems Engineering

Zachary E. Thomas  
Industrial and Systems Engineering

Tarek Wafik Turki  
Industrial and Systems Engineering

Xiaoshan Wang  
Mechanical Engineering  
Thesis: “An Alternative Mimo Control Approach for Autonomous Quadcopters with Consideration of the Rotor Dynamics”  
Advisor: Dr. Farbod Fahimi

Manogna Yadala  
Industrial and Systems Engineering

Master of Science

Clarissa Lei-Lani Hell  
Sarah Lomax

Master of Science in Operations Research

Master of Science in Software Engineering

Master of Science  
Austin D. Alderton  
Computer Engineering

COLLEGE OF SCIENCE  
Master of Arts

Angela Morgan  
Mathematics

Master of Science

Ramya Sahithi Adari  
Computer Science

Krishna Rohith Akula  
Computer Science

Nicholas Bolte  
Computer Science

Gopinath Boyanapally  
Computer Science

Benjamin Alan Brackney  
Physics

Sai Preetham Buchaiahgari  
Computer Science

Peiyang Cheng  
Atmospheric Science  
Thesis: “Evaluaton of the UAH Archived GOES-based Insolation Product”  
Advisor: Dr. Arastoo Pour-Biazar

Utsav Shaileshkumar Chokshi  
Computer Science

Senbei Du  
Space Science

Jonathan Mark Ebert  
Cybersecurity

Tyler H. Finley  
Earth System Science  
Thesis: “Assessing the Ability of Socioeconomic Factors to Predict Changes in Urban Vegetation: A Case Study of Seven Cities”  
Advisor: Dr. Robert Griffin

Barrett T. Goudeau  
Atmospheric Science  
Thesis: “A Case Study on the Usage and Efficacy of Infrasound Monitoring Arrays as a Means of Tornado Detection”  
Advisor: Dr. Kevin Knupp

Sai Chetan Grandhe  
Computer Science

Michael Patrick Grenon  
Computer Science  
Thesis: “Contextualized Queries over Heterogeneous Data with a Property-Graph-Based Knowledge Space”  
Advisor: Dr. Harry Delugach

Pooja Baban Hagavane  
Computer Science

Charity Brooke Haggenmaker  
Chemistry
Kelsey E. Herndon  
Earth System Science  
Advisor: Dr. Robert Griffin

Patrick Sanchez Holt  
Physics

Pegah Hosseini  
Computer Science

Alexis E. Hunzinger  
Atmospheric Science  
Thesis: “Orographic Effects on Ice and Liquid-Phase Precipitation Processes During the Olympic Mountains Experiment”  
Advisor: Dr. Lawrence Carey

Alexander M. Indihar  
Cybersecurity

Timothy J. Klug  
Earth System Science  
Advisor: Dr. Robert Griffin

Vani Krishna Raghu Vamsha Kokkula  
Computer Science

Christopher Andrew Lissaucis  
Atmospheric Science  
Thesis: “Cold-Season Severe QLCS Events Over North AL: Climatology, Cloud, and Boundary Layer Characteristics”  
Advisor: Dr. Timothy Coleman

Brianna M. Lund  
Atmospheric Science  
Thesis: “An Examination of the 20 June 2015 Convective Initiation Event During Pecan”  
Advisor: Dr. Kevin Knupp

Sai Nikhil Reddy Mettupally  
Computer Science

Jeffrey J. Miller  
Atmospheric Science  
Advisor: Dr. Udaysankar Nair

Thailynn S. Munroe  
Earth System Science  
Thesis: “An Exploration into the Effect of Dam Construction on Sediment Trapping Efficiency in the Lower Mekong Basin”  
Advisor: Dr. Eric Anderson

Sriraksha Nagaraj  
Computer Science  
Advisor: Dr. Timothy Newman

Sushma Nuthanapati  
Computer Science

Qi Ouyang  
Atmospheric Science

Jessica L. Page  
Space Science

Georgios Priftis  
Atmospheric Science  
Thesis: “Combining Ascat and Nexrad Retrieval Analysis to Explore Wind Features of Mesoscale Oceanic Systems”  
Advisor: Dr. Themis Chronis

Erica Ram  
Computer Science

Carli Shaul Salvador  
Biological Sciences  
Advisor: Dr. Leland Cseke

Jyothis Sairam Sankabathula  
Computer Science

Clinton R. Shafer  
Mathematics

Diwas Sharma  
Computer Science  
Thesis: “Significant News Detection”  
Advisor: Dr. Ramazan Aygun

Maksim Shchetkovskiy  
Computer Science

Jonathan A. Shields  
Cybersecurity

Ashok Kumar Shrestha  
Computer Science

Bishwas Lal Shrestha  
Space Science

Talwinder Singh  
Space Science

Michael Garrett Smith  
Mathematics  
Thesis: “An Exegesis of Direct Sparse Matrix Methods and their Applications to Pentadiagonal Matrices”  
Advisor: Dr. S. S. Ravindran

Terita Tall  
Chemistry

Joshua E. Vaughan  
Mathematics

Xingjian Wang  
Physics  
Thesis: “Solid-Liquid Phase Equilibria Near a Critical Point of Solution”  
Advisor: Dr. James K. Baird

Master of Science in Software Engineering

William Robert Carter  
Computer Science

Daniel Brian Fausz  
Computer Science

Anthony Caleb Morse  
Computer Science

Daryl M. Tuttle  
Computer Science
Honor 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.

SUMMA CUM LAUDE
3.9 - 4.0 on course work

Daniel J. Aldridge
Madalyn D. Culwell
Katherine Jean Estes
Kevin M. Jernigan
Timothy M. Kane
Akshay Madhukar
Christopher Melvin Mayer
Christopher Charles Otap
Sarah Nicole Pearce
Nicholas W. Peterson
Thushananth Rajendra
Austin M. Redding
Christian T. Schenck
Andrew James Towers
Qitong Ye

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Christian Yamil Acevedo
Sharon Adaobi Balogun
Nicholas Ryan Brown
Maria Kristine Burns
Donal Cavanaugh
Xuejiao Chen
John S. Clay
Russell S. Daniels
Marcia Ensley
Elliott G. Hopson
Danxue Huang
Alexander Jeffery Hubbard
Philip Jackson
Thomas Michael Jones
Nickolas Kaparos
John Steven Kelley
Matthew S. L’Antigua
Nathan D. Lawrence
Constance Elizabeth Marie Leo
Jacob Stephen Neece
Celina R. Qushair
Garrett Levi Ray
Nada O. Sager
Christopher E. Thompson
Edgar Brandon Tucker
Alec Ray Watson

CUM LAUDE
3.4 - 3.699 on course work

Logan Grant Allen
Amanda Alvarado
Krysta Ann Blackerby
Austin J. Click
Arielle D. Costen
Tetyana Dorogaya
Justin J. Fuller
Kirsten E. Giles
Shaylee D. Green
Brittany Taylor Greene
Jia Guo
Joshua Walter Ayers Hardiman
Adrian Hardy
Justin Wade Hawkins
Selena M. Henderson
Erica D. Hill
Alexander James Holmes
Matthew H. Holt
Daniel T. Horton
Ross C. Jamison
Jaylyn T. Jones
Joseph S. Mullin
Jordan Alexandra Neal
Jason B. Osburn
Kelby Leigh Pearson
Essence Simone Raphael
George Thomas Richert
Todd S. Sharp
Caleb Stefan Shaw
Amy Jean Shea
Samuel Charles Sikes
Gwyer Q. Sinclair
Logan T. Smothers
Kendall Alexander Vining
Nicholas Gene Zupancich
Bachelor's Degrees

COLLEGE OF ENGINEERING

Bachelor of Science in Aerospace Engineering

Phillip Dakota Booth
† Austin J. Click
  Thesis: “Investigations in Double Wall Cooling”
  Advisor: Dr. Phillip Ligrani
Holly Pennington Evans
Jerome A. Hobbs
Matthew H. Holt
Elliott G. Hopson
Andrew Howard
Peyton Lane Johnson
John Steven Kelley
Nathan D. Lawrence
Maximiliano Lorenzo-Garza
Jacob Stephen Neece
James P. O’Rourke
Kelby Leigh Pearson
Andrea Nicole Perrin
Sydney L. Pfankuch
Brandon Douglas Price
Benjamin Hudson Rhodes
Kaitlin J. Russell
Kevin A. Slone
Logan Trey Smothers
Rafael Esardo Solares
Amanda Steinmetz
Timon Holt Taylor
† Alec Ray Watson
  Thesis: “Stability Analysis of a Dual Aircraft System”
  Advisor: Dr. David Landrum
Shahab Sameer Yafai

Bachelor of Science in Chemical Engineering

Benjamin P. Harbin
Cecile Ntsakaa

Bachelor of Science in Civil Engineering

Canaan Luke Croft
Austin L. Morris

Bachelor of Science in Computer Engineering

Daniel J. Aldridge

Xuejiao Chen
Ashley Condrey
Jaylyn T. Jones
Aaron Martindale
William Tyler Montgomery
Payton R. Parrott
Nathaniel J. Romans
Christian T. Schenck
Zachary Scott Swinford
Eric R. Yarbrough

Bachelor of Science in Electrical Engineering

Logan Grant Allen
Brandon Arnold
Kyle Beachem
Charles R. Box
Gordon A. Cannon
Stacy Ryan Coggin
Ryan B. Fernandez
Alexander Mason Ford
Marcus Carter Harrison
Mohamed Desouky Aly Hassanin
David McCord Haynes
Philip Jackson
Kevin M. Jernigan
Matthew Kyle Kennedy
So Ra Lee
Kristian Dante’ Mayo
Evins Ramon McBride
Alex Berry Mitchell
Joseph S. Mullin
Jason B. Osburn
Austin M. Redding
Benjamin H. Roberts
Collin Jay Rosson
Caleb Stefan Shaw
† Amy Jean Shea
  Thesis: “Art + Work”
  Advisor: Ms. Roxie Veasey
† Gwyer Q. Sinclair
  Thesis: “Design of a Glove-Based Human Interface Controller for Robotics Applications”
  Advisor: Dr. John Piccirillo
Zachary A. Stewart
Connor Jackson Stokes
Rajendra Subramaniam
Kendall Alexander Vining
Anderson De’Vontae Young
Nicholas Gene Zupancich

Bachelor of Science in Industrial and Systems Engineering

John Noah Allen
Stanton R. Bachus
† Sharon Adaoobi Balogun
  Thesis: “A Day in the Life of Lynx”
  Advisor: Dr. Dale Thomas
Tatiana M. Cubel
Aubrey A. Dennis
Christopher W. Farner
Adrian Hardy
Erica D. Hill
Christina Dawn Malone
Joshua R. Nash
Long Thanh Nguyen
Celina Ramez Qushair
Kyle Jacob Rhem
Jared Patrick Smith
Kimille-Grace P. Trott
Janelle A. Williams
Donald Wright III

Bachelor of Science in Mechanical Engineering

Mohammed Turki Alotaibi
Jacob Elton Barton
Krysta Ann Blackerby
Juan Diego Holguin Brown
Nicholas Ryan Brown
Haley Brooklyn Brunick
Robert John Bryant, Sr.
Steve C. Chisgar
David Michael Drewyor Cooley
Cassidy Alyse Cross
Aubree S. DeLozier
Jason Bradley Deyton
Corey D. Dormer
Jeremy Reid Floyd
Myles D. Fullen
Justin J. Fuller
Robert Wayne Gentle III
Vish P. Ghimirey
Savannah Linn Grosch
Jia Guo
Dalton M. Harbison
Daniel T. Horton
Arman Jahandarfard
Ross C. Jamison IV
Aaron Scott Jerome
Joshua H. Joiner
Raymond Timothy Kelly
Peter J. Kessler

† Honors College Graduate
## Bachelor’s Degrees

10 A.M. CEREMONY

### COLLEGE OF SCIENCE

**Bachelor of Science**

<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matthew S. L’Antigua</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jonathan L. Lee</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Martavia Jaque Lucious</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jacob Thomas McClellan</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jordan Alexandra Neal</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Stuart Allen Opp</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Nicholas Gaige Parrott</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Kenneth C. Peek</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Stephen Ross Peters</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Harvey Madison Pride II</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Thushanath Rajendra</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Trenton A. Reed</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Emily Victoria Rhodes</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Richard Lee Saxon III</td>
<td>Computer Science</td>
</tr>
<tr>
<td>John Robert Schmitt</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Todd S. Sharp</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Tajinder J. Singh</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Nash A. Stafford</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Austin J. Starnes</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Christopher E. Thompson</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Stephen Joseph Tittle</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Christopher Paul Warren</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Shawn D. Whitehead</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Evan T. Whitten</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Cameron B. Williams</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Barrett S. Wright</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jacob Steven Wyte</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Tiffany J. Cadwallader</td>
<td>Biological Sciences and Chemistry</td>
</tr>
<tr>
<td>Donal Cavanaugh</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Rushil Chandrakant Choksi</td>
<td>Computer Science</td>
</tr>
<tr>
<td>John S. Clay</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Leah Jewellann Cooper</td>
<td>Earth System Science</td>
</tr>
<tr>
<td>Arielle D. Costen</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>William Joseph Cronin V</td>
<td>Physics</td>
</tr>
<tr>
<td>Madalyn D. Culwell</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Russell S. Daniels</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Philip Davidson</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Tetyana Dorogaya</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Daniel J. Drake</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Anthony J. Durham, Jr.</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Shawn M. Edwards</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Marcia Ensley</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Katherine Jean Estes</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Natalie R. Euley</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Louis James Filip</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Mario Forestier</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Allison Garrison</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Kirsten E. Giles</td>
<td>Mathematics</td>
</tr>
<tr>
<td>† Shaylee D. Green</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Thesis: “Cytotoxicity of Plant Oils on Breast Cancer Cell Lines”</td>
<td>Advisor: Dr. Debra Moriarity</td>
</tr>
<tr>
<td>Brittany Taylor Greene</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Peng Guo</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Austin W. Harbaugh</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Joshua Walter Ayers Hardiman</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Christopher Melvin Mayer</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jonathan William Minihan</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Earl C. Mirus</td>
<td>Earth System Science</td>
</tr>
<tr>
<td>Leslie Anne Moore</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Robin Renee Moore</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Ngozi Onianwa</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Andrew L. Hartman</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Justin Wade Hawkins</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Selena M. Henderson</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Alexander James Holmes</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Nicholas Samuel Howard</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Danxue Huang</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Alexander Jeffery Hubbard</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Triston G. Hyman</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Kurt Alexander Irvin</td>
<td>Physics</td>
</tr>
<tr>
<td>Thomas Michael Jones</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Timothy M. Kane</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Nickolas Kaparos</td>
<td>Earth System Science</td>
</tr>
<tr>
<td>Joshua Koopman</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Thomas R. Lawrence</td>
<td>Mathematics</td>
</tr>
<tr>
<td>Matthew John Legowski</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Constance Elizabeth Marie Leo</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Julian Gerardo Longoria</td>
<td>Earth System Science</td>
</tr>
<tr>
<td>Marshall Winfield Loper</td>
<td>Physics</td>
</tr>
<tr>
<td>Akshay Madhukar</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Keith Alexander Marshall</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Samantha Danielle Martin</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>Christopher L. Hight</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Jonah William Minihan</td>
<td>Computer Science</td>
</tr>
<tr>
<td>† Shaylee D. Green</td>
<td>Biological Sciences</td>
</tr>
<tr>
<td>† Honors College Graduate</td>
<td></td>
</tr>
</tbody>
</table>
Bachelor’s Degrees

Christopher Charles Otap  
Biological Sciences  
Sarah Nicole Pearce  
Computer Science  
Matthew A. Phillips  
Earth System Science  
Andrea A. Pressnell  
Computer Science  
Essence Simone Raphael  
Earth System Science  
Garrett Levi Ray  
Biological Sciences  
Martin I. Richards  
Computer Science  
† George Thomas Richert  
Physics  
Thesis: “Analysis of ISM Absorption Spectrum”  
Advisor: Dr. Max Bonamente  
Sergio Rivera, Jr.  
Computer Science  
Jeston Dean Rosch  
Biological Sciences  
Nada O. Sager  
Computer Science  
† Viraj H. Sanghvi  
Computer Science  
Thesis: “Decentralized Application for Artificially Intelligent Programs”  
Advisor: Dr. Stacy Lukins  
Bekka SanSouci  
Biological Sciences  
Reed T. Schoon  
Computer Science  
Elijah Sells  
Chemistry  
David P. Sickler  
Biological Sciences  
Samuel Charles Sikes  
Computer Science  
Mitchell S. Stephenson  
Computer Science  
Jason S. Thomas  
Computer Science  
Andrew James Towers  
Computer Science  
† Edgar Brandon Tucker  
Computer Science  
Thesis: “Developing a Software Program to Create and Display Slide Shows”  
Advisor: Dr. Richard Coleman  
Clayton Alexander Turner  
Computer Science  
Charles Collier Ward  
Computer Science  
Matthew Lawrence Warren  
Computer Science  
Demetria Cheryce Williams  
Biological Sciences  
Mark Ryne Wotell  
Computer Science  
Qitong Ye  
Computer Science

† Honors College Graduate
THE 2018 GRADUATION CANDIDATES
Doctoral Degrees

COLLEGE OF NURSING
Doctor of Nursing Practice

Rafael Alonso
DNP Project: “Developing an Educational Intervention to Alleviate the Effects of Burden to Patients Experiencing Thyroid and Parathyroid Surgery”
Advisor: Dr. Louise O’Keefe

Rachel Ann Anderson
DNP Project: “Implementation of a Nurse Practitioner Led Medication Reconciliation Process to Reduce All-Cause Readmissions from a Skilled Nursing Facility”
Advisor: Dr. Rita Ferguson

Robyn Barriffe
DNP Project: “A Nurse Driven Protocol to Improve the Management of Complicated Alcohol Withdrawal Syndrome in Hospitalized Patients”
Advisor: Dr. Sharon Coffey

Elizabeth Xiques Bolint
DNP Project: “Integrating the Palliative Care Principles of Shared Decision Making and Advance Care Planning Into Heart Failure Management: A Pilot Project”
Advisor: Dr. Rita Ferguson

Meghan Elizabeth Caldwell
DNP Project: “Assessing Patient Satisfaction Utilizing Video Education Regarding Febrile Neutropenia in the Outpatient Hematology Clinic Versus Standard Verbal Communication”
Advisor: Dr. Haley Hoy

Brenda B. Goodloe
DNP Project: “Integrating an Evidenced Based Pain Assessment Tool for Managing Pain in Residents with Dementia”
Advisor: Dr. Lenora Smith

Kimberly L. Graham
DNP Project: “Chronic Obstructive Pulmonary Disease (COPD) Discharge Care Bundle: Self-Management Education”
Advisor: Dr. Lenora Smith

Dorothy M. Grillo
DNP Project: “Implementation of Purposeful Hourly Rounds in Addition to a Fall Bundle to Prevent Inpatient Falls on a Medical-Surgical Acute Hospital Unit”
Advisor: Dr. Karen Frith

Mary H. Martin
DNP Project: “Development and Implementation of a Mental Health Protocol”
Advisor: Dr. Lenora Smith

Paula P. McGoverry
DNP Project: “Chemotherapy and Exposure Risk for Home Health Nurses”
Advisor: Dr. Brenda Talley

Marina Victorovna Nedospasova
DNP Project: “The Feasibility and Acceptability of Using a Medication Assisted Treatment (MAT) Program with Suboxone for Patients in a Community Behavioral Clinic”
Advisor: Dr. Azita Amiri

Elaina Parlapanis
DNP Project: “Compliance of the Influenza Vaccination amongst Healthcare Personnel”
Advisor: Dr. Ann Bianchi

Susan Ann Sanfilippo
DNP Project: “Caring for Commercial Drivers Lives Quality Improvement Program”
Advisor: Dr. Louise O’Keefe

Jeffery Michael Sano
DNP Project: “Using a Best Practice Approach for EHR Downtime Guidance in Onboarding of Nurses”
Advisor: Dr. Susan Alexander

Brenton Wayne Snyder
DNP Project: “Creating a Nurse Leadership Development Program”
Advisor: Dr. Kristen Herrin

Rhonda Skinner Sullivan
DNP Project: “Optimization and Evaluation of a Pressure Injury Risk Assessment Tool for use in the Critical Care Setting”
Advisor: Dr. Elizabeth Barnby

Janell Chunn Williams
DNP Project: “Polypharmacy: Utilization of Standardized Criteria to Reduce Potential Risks in Older Adults”
Advisor: Dr. Brenda Talley
Master’s Degrees

COLLEGE OF ARTS, HUMANITIES AND SOCIAL SCIENCES

Master of Arts

Michelle Marie Bircher
Public Affairs

Emily B. Browning
English

Jeffrey Edmund Dyas
Psychology
Advisor: Dr. Sandra Carpenter

Ashlyn Rae Edde
Professional Communications

Tobhiyah Mitchell Forbes
Public Affairs

Matthew Johnson
History
Thesis: “Native Knowledge in the Western World”
Advisor: Dr. Nicole Pacino

Jennifer Renee Jones
English

Sarah Sayed Mostafa Kamel
Public Affairs

Kathleen Elizabeth Kirkland
Professional Communications

Shannon Meredith Lampton
History
Thesis: “In Communion with our Brothers: Catholic Clergy and Religious Sisters in the Civil Rights Movement”
Advisor: Dr. Stephen Waring

Michael A. Mayhall
Public Affairs

Andrea Ferniany Perez
English
Advisor: Dr. Laurel Bollinger

Evan J. Riley
Public Affairs

Midori Roman
Psychology
Thesis: “Understanding Boundary Conditions Surrounding the Glass Cliff Phenomenon”
Advisor: Dr. Dianhan Zheng

Jessica Nicole Serrett
Professional Communications

Tia Janae Smith
English
Advisor: Dr. Eric Smith

Cynthia L. Stanley
Psychology
Thesis: “The Impact of Humor on Stress Responses During a Listening Span Task”
Advisor: Dr. Aurora Torres

Alexandra Marie Wiegand
Professional Communications

Sarah Grace Zupko
History

COLLEGE OF BUSINESS

Master of Accountancy

Mbi Agbortarh

Alexa Brooke Williams Bryan
Randall L. Busby
Magali Coetzee
Jiarui Li
Mary Scott
Raymond Stocker

Master of Business Administration

Jonathan James Andrus
Rebecca A. Balch
Ryan M. Barnes
Dipa Bhattacherjee
Lindsey Elizabeth Brannen
Colin Hugghins Brooks
Carmen Jean Brown
Matthew Alan Cecil
Chidinma N. Chukwudebelu
Elizabeth L. Craig
Kelly Nicole Craig
James Matthew Delongchamp
David Michael DiPlacido
William Jonathan Green
Zachary Ryan Grissim
Abraham J. Hieronymi
Bibek Humagain
Elizabeth Anne Jacobus
Brennna Shantrelle Jones
Grace A. Jordan
Wesley C. Low
Alicia Suits McDaniel

Benjamin Jacob Mefford
Willard Eugene Moore, Jr.
Amit Patel
Lisa Michele Perkins
Molly Brooke Prince
Lacey Michelle Reinoehl
Sivaprasath Swaminathan
Kyle A. Tipton
TaLisa S. Towry
Dalton N. Whitaker
Ian Douglas Wisener
Shawn Douglas Yarnell

Master of Science

Santhanasurya Athmalingam
Management Science – Business Analytics

Cristina Castillo
Management Science – Business Analytics

Mark R. Collier
Cybersecurity

Jeffery Johannes Collins
Supply Chain and Logistics Management

Penelope Ramona Dean
Supply Chain and Logistics Management

Shanthindivi Dharman
Management Science – Business Analytics

Ruby Rumbley Dietz
Supply Chain and Logistics Management

Danielle Denise Dutcher
Supply Chain and Logistics Management

Shawn Michael Escher
Cybersecurity

Charles B. Franklin
Cybersecurity

Anna Mae Hines-Capron
Management Science – Business Analytics

Ian Reeves Hunter
Management Science – Business Analytics

Miheer Chandrashekhar Jadhav
Management Science – Business Analytics

Jacob D. Johnson
Management Science – Business Analytics
Master’s Degrees

Suriya Prakash Kaliamoorthi
Management Science – Business Analytics
John D. Kennedy III
Cybersecurity
Brandt A. Kent
Management Science – Business Analytics
Jonathan M. La Rue
Cybersecurity
Shaun Duncan Lee
Supply Chain and Logistics Management
Wanyu Li
Management Science – Business Analytics
Aaron May
Management Science – Business Analytics
Kathryn P. Neeley
Management Science – Business Analytics
Jamie A. Newberry
Cybersecurity
Ohad Eliahu Newton
Cybersecurity
Bryan Place
Management Science – Business Analytics
Manasa Reddy Pulikanti
Management Science – Business Analytics
Scott Allan Riley
Cybersecurity
Shaunda A. Roach Matkins
Management Science – Business Analytics
Ankur Sharma
Management Science – Business Analytics
Jay Lewis Stewart
Management Science – Business Analytics
Alekhya Talasila
Management Science – Business Analytics
Robert Joseph Thomas
Cybersecurity
Jeffrey Watkins
Cybersecurity
Kaelyn Faith Wedgeworth
Cybersecurity
Tania J. Williams
Cybersecurity
Conor T. Wohleber
Management Science – Business Analytics

Master of Science in Information Systems
Marian C. Cook
Huilin Dai
Mike Gonzalez
James Garrett Loudin
John W. Richey
Benjamin W. Willmarth

Master of Science in Management
Donna G. Currie
Human Resource Management
Jessica Claire Hickey
Human Resource Management
Stephanie Grace Kelley
Human Resource Management
Jarrett W. Lee
Human Resource Management
Candace F. Phillips
Human Resource Management
Cade A. Smith
Human Resource Management
 Briana Nicole White
Human Resource Management

COLLEGE OF EDUCATION
Master of Arts
Holly Kay Barcoe
Teaching
Class A Secondary Education Certification, Biology, Grade 6-12
Kirstin Lyon
Teaching
Class A Secondary Education Certification, English/Language Arts, Grades 6-12
Rachel Mellen
Teaching
Class A Secondary Education Certification, English/Language Arts, Grades 6-12
Tiara Nyeshia Minor
Teaching
Class A Secondary Education Certification, English/Language Arts, Grades 6-12

Master of Education
Holly Johnson Astin
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6
Chelsea Wade Avery
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6
Jessica Le-Anne Marie Baker
Differentiated Instruction
Class A Certification, English for Speakers of Other Languages, Grades P-12
Emily K. Canfield
Differentiated Instruction
Class A Certification, English for Speakers of Other Languages, Grades P-12
Alexandria Clark
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6
Chelcie Brianna Cryer
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6
Kimberly Genette Hagood
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6
Sydney Starkey Hale
Differentiated Instruction
Class A Certification, Reading Specialist, Grades P-12
Jamie Harris
Differentiated Instruction
Class A Certification, Reading Specialist, Grades P-12
Molly Justice
Differentiated Instruction
Class A Certification, Collaborative Education, Grades K-6
David James McGuire
Differentiated Instruction
Class A Certification, English for Speakers of Other Languages, Grades P-12
Master's Degrees

Michelle Reed  
Differentiated Instruction  
Class A Certification, Elementary Education, Grades K-6

Heather L. Rogers  
Differentiated Instruction  
Class A Certification, Reading Specialist, Grades P-12

Misty J. Shearer  
Differentiated Instruction  
Class A Certification, Reading Specialist, Grades P-12

Margaret Katherine Souder  
Differentiated Instruction  
Class B Secondary Education Certification, Spanish, Grades 6-12

Jerika A. Stewart  
Differentiated Instruction  
Class A Certification, Collaborative Education, Grades K-6

Cynthia Ann Szumianski  
Differentiated Instruction  
Class B Secondary Education Certification, Spanish, Grades 6-12

Patricia Jo Umphrey  
Differentiated Instruction  
Class A Certification, Collaborative Education, Grades K-6

COLLEGE OF NURSING  
Master of Science in Nursing

Melissa Kay Albright  
Kimberly Batts  
Kelly Ann Baugher  
Jessica Marie Beasley  
Sienna L. Berryman  
Emma Walker Black  
Jammie Elkins Blair  
Megan Marie Boissel  
Molly Ann Bonds  
Jessica Fay Booth  
Amber D. Bozeman  
Lillian Teicher Branham  
Allison Nicole Brown  
Peri Kathryn Bryant  
Sydney Carriger  
Flora Chepnda  
Amy Gamble Cole  
Krista Lashley Connelly  
Amanda Marie Crosson  
Laura Jean Crowley  
Sylvie Delva  
Jamie Denmark  
April DeVaughn-Jones  
Christina Priscilla Dobre  
Emily Rae Dutton  
Douglas P. Ead  
Joan Lacar Eldridge  
Kimberly Nicole Ellison  
Travis Allan England  
Mitchell Ennis, Jr.  
Schonna Fleming  
Shelania May Fowler  
Kay Marie Frazier  
Brandi K. Greeseon  
Myranda Aabriella Jayde Guerrero  
Kayla Hopper Guyette  
Mary Virginia Halbrooks  
Tiffany Angela Hardy  
Elizabeth Anne Hill  
Robert Drew Hill, Jr.  
Hannah Hawkins Holcomb  
Courtney Brooke Hollis  
Carissa Leigh Hood  
Crystal Y. Hopson  
Jessica Horsley  
Cheryl Ann Hubbard  
Jana Marie Jackson  
Emily Claire Wheeler Jones  
Alyson D. Justice  
Lauren Ashley Kellum  
Leslie-Ana Curtiss Keywood  
Ramsha A. Khan  
Tarrah G. Kilpatrick  
Aaron Kyle Kinslow  
Kelli Michelle Kirby  
Melanie Lacy  
Kira Tatayama Lampton  
Erika Lancaster  
Amanda Banks LaPradd  
Denyette Lynette Latham  
Kayla M. Lawrence  
Mary Elizabeth LeCroy  
Reagan R. Lindsey  
Janet Sullivan Liston  
James Bradley Maddox  
Jason Alton Martin  
Lauren Lavee Martin  
Nicole Midenberg Martin  
Tina Conte McGrath  
Morgan Elizabeth McHugh  
Pache K. Murphy-Jennings  
Reem H. Musa  
Lynette M. Nelson  
Payton K. Norwood  
Loreen A. Oneya  
Ashley Dawn Pate  
Alexandra Christine Peebles  
Samantha Danielle Pruitt  
Lauren E. Ray  
Stephanie Michele Rice  
Andrea Bailey Richardson  
Albany Tess Robertson  
Lindsey Denise Robinson  
Tiffany Romine  
Kelsey Carpenter Rudd  
Allison Ballard Ruzicka  
Regina Sawyer  
Sharinne Summers Sears  
Tina R. Seay  
Clint Selvage  
Dawn Selvage  
Haley Anna Shockley  
Mary Elizabeth Slaughter  
Blaire Elizabeth Crabtree Smith  
Dianne Kelly Smith  
Jillian Smith  
Courtney M. Speake  
Cynthia Johnston Spradlin  
Emily Vanstone Stuart  
Patricia Ellen Stults  
Denise Chow Tatum  
Amber Yeager Thompson  
Summer Leigh Todd  
Amanda Huie Walton  
Purity Wangari Wanjohi  
Laura Lynn Webster  
Jessica Leigh White  
Christopher Joseph Williams  
Justin D. Wilson  
Jessica Woodard  
Kendra D. Wright  
Jessica Wysock  
Dima Zaza
Honor 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.

SUMMA CUM LAUDE
3.9 - 4.0 on course work

Kasie Adcox
Catherine Anderson
Alyssa E. Appleton
Jessica L. Asherbranner
Lauren Christine Ashmore
Collin Lee Baggett
Jessica Nicole Bailer
Logan M. Baker
Thomas W. Baldwin
Amelia Leigh Burch
Hannah Ruth Bridges
Konner Chesser
Elisabeth Anne Coan
Jay Michael Copeland
Ivey Brooke Crow
Jennifer L. Davis
Ann Stephanie Dean
Chelsea Decker
Brianna Christine Ellington
Alyssa Briann Fikes
Franklin E. Gossett
Kaitlyn Graham
Sarah T. Haidar
Jessie Ann Harris
Ashley Danielle Hawkins
Rachel Haynes
Mary Elizabeth Haynes
Jennifer Erin Hernandez
Tracy Lynn Hinz
Katelyn Breanna Hood
Candace H. Hopper
Patricia Ann Horton
Beverly Hulsey
Shelby Rachelle Kelley
Shayna Spearman Kidd
Elizabeth Ashley Knudson
Ashley Letson
Savannah Long
Kelly Luna
Autumn Martin
Rachel Mullins
Carly Priscilla O’Dell
Chad Christopher O’Dell
Janki Rashmikant Patel
Cynthia LeAnne Roach
Kelly Stirratt
Ivy Pettus Stroud
Edward Steven Toth

Kristen Brooke Whatley
Jillian Kathleen White
Amanda J. Whitlock
Madison Lee Willoughby
Jimmy Winn
Kristen Haley Woodard
Ian Wyatt Yarbrough
Charity Abigail Young

MAGNA CUM LAUDE
3.7 - 3.899 on course work

Allison R. Atchley
Nicholas Benjamin Atkins
Elizabeth Gabrielle Busken
Morgan Clayton Clark
Lance Stuart Cleveland
Maria J. Cunningham
Heather Puckett Darby
Christopher Raymond Desroches
Camry Dortch
Paul D. Ethridge
Amanda L. Falkner
Emily T. Ford
Ariana L. Johnson
Jared Aaron Johnston
Ashlee E. Krieger
Morgan Nicole Landrom
Toni Underwood Lanier
Brett Lorin Lindsey
Zachary Andrew Lockhart
Loren Marie Martin
Amanda Price
Megan A. Sandoval
Daisy M. Smith
Michelle Marie Spee
Erik Brandon Tate
Ashley Marie Thomas
Ashley Walker
Sabria White
Shannon E. Wrenn
Harrison Yarbrough

CUM LAUDE
3.4 - 3.699 on course work

Omar A. Abu-Alrub
Emily R. Akerson
Heather Victoria Bates
Callie Victoria Beever

Forrest Gentry Benson
Emily Boyd
Jacob William Bracewell
Michael C. Buford
Nestory Edward Chacha
Ashley Childers
Jennifer Cobb
Alexandria Darty
Thomas Ferris
Pamela Sue Lynn Finnegan
Brady A. Ford
Amanda Maile Garner
Chelsea George
Kirsten E. Giles
Abigail Elizabeth Golden
Sarah M. Hall
Kayla Hebert
Aletha Rachel Herring
Christopher Hutto
Erik Hyska
Laura Jimenez Cayetano
Hyunki J. Kim
Olivia Lee
Skyeler C. McGuire
Margaret S. Morgan
Rochelle Morris
William Mitchell Myers
Rebecca Madelin Williams Neely
Christian J. Neidhamer
Roni Noueihed
Kelsey Taylor Nuss
Lisa Pierotte
Alva Shannon Pope
Sierra K. Quam
Nolan Anthony Ramsey
Tomunda Reese-Burrell
Felicia Seals
Claire E. Sheppard
Aundrea Nicole Simpson
Richard M. Sneeringer
Jessica D. Stuart
Lawren Murray Tachias
Krista Rae Taylor
Ashley Walters
Sarah Michelle Willis
Bachelor’s Degrees

COLLEGE OF ARTS, HUMANITIES
AND SOCIAL SCIENCES

Bachelor of Arts

Nicholas Benjamin Atkins
Music
Brooke Ann Barber
History
Patrick Phillip Brewington II
Philosophy
Michael C. Buford
Psychology
Christopher Joel Carter IV
Music
Jasmine Loren Chambers
Art
Mercedes Frenshai Chappell
Sociology
Carmen M. Childers
Music
Kaitlin Elizabeth Clark
Foreign Language International
Trade-Spanish
Sakira Samaine Colvin
Psychology
Theresa E. Cordier
Art
Maria J. Cunningham
Sociology
Alexandria Darty
Art
Ann Stephanie Dean
Art
Dominick Patrick Scott Desta
Music
Benjamin John Dougherty
Sociology
Brittany L. Durham
Writing
Brianna Christine Ellington
Philosophy and Psychology
Joseph Adam Farler
Art
Jacob Steven Fischer
Psychology
Brady A. Ford
Art
Amanda Maile Garner
Art
Maya J. Glover
Psychology
Spencer Clay Good
Writing
Franklin E. Gossett
Communication Arts

Erin Marie Green
Writing
Sarah T. Haidar
English
Brooke Hall
English
Akela Hankins
Communication Arts
Brandon Joseph Hann
Sociology
Robert Bryan Henderson
Music
Brianna L. Henry
Foreign Language International
Trade-Russian
Olivia Henson
Psychology
Angela R. Hieronymi
Art and English
Tabetha Holyfield
English
Erik Hyska
Sociology
Jillian Andrea Jacobs
Psychology
Laura Jimenez Cayetano
Foreign Language Spanish
Sara Eilish Jones
Writing
Ryan James Kolodziejczak
Foreign Language International
Trade-French
Brett Lorin Lindsey
Art
Kirsha Lucas
Art
Courtnee R. Manning
Art
Stephanie R. Manning
Psychology
Alicia Martin
English
Lisa Takayo Matsuyama
Psychology
Marion Elizabeth McKay
Art
Kayla Merrick
Communication Arts
Mitchell Pace Mockensturm
Sociology
Michael Aaron Montgomery
Art
Damien Cordale Moore
Communication Arts
Margaret S. Morgan
Art
Patrick Nicely
History
Hugo Ocampo-Ortega
Art
Carly Priscilla O’Dell
Art
Angel Lottie Parrish
Sociology
Rebecca Patton
Foreign Language International
Trade-Spanish
Shonice Teaira Pitts
Communication Arts
Alva Shannon Pope
Art and Music
Ian Price
Art
Sierra K. Quam
Communication Arts
Nolan Anthony Ramsey
Psychology
Jaclyn M. Robinson
Communication Arts
Oscar Manuel Sayago-Caicedo
Foreign Language-Spanish
Menley Rae Schofield
Psychology
Alexandra Michelle Scruggs
Communication Arts
Angelan M. Shabani
Psychology
Claire Sheppard
Foreign Language International
Trade-Spanish
Monica Mora Sheppard
Psychology
Daisy M. Smith
Art
Jared Alan Smith
Political Science
Wynema Elizabeth Southard
Psychology
Michelle Marie Spee
Art
Lindsey Standley
Psychology
Jacob D. Stenberg
English
Bachelor’s Degrees

Jeremy Scott Stover
History

Allison Michelle Tamez
Sociology

† Erik Brendon Tate
English
Thesis: “Dying in a Foreign Land – A Short Story Collection”
Advisor: Mrs. Anna Weber

Ashley Marie Thomas
English

Ryan Oneal Thomas II
Art

Edward Steven Toth
Foreign Language International
Trade-German

Stefan Eric Waits II
Art

Chantel A. Waugh
English

Karla Marie Webb
Political Science

Amanda J. Whitlock
Foreign Language International
Trade-Spanish

Kristen Haley Woodard
Foreign Language-Spanish

Emily Nicole Sexton
Economics and Computational Analysis

Bachelor of Science
in Business Administration

Bryan O. Agi
Marketing

Arinze C. Aginwa
Information Systems

Jessica L. Asherbranner
Information Systems

Allison R. Atchley
Marketing

Johnathan Marquail Ayers
Information Systems

Lionel Joseph Barzon III
Management

Jennifer Lee Bathauer
Management

Colby W. Bauer
Marketing

Christopher Charles Beal
Finance

Forrest Gentry Benson
Marketing

James Richard Berens
Information Systems

Gunnar Oddgeir Birgisson
Marketing

Alexander Blunt, Jr.
Management

Hannah Ruth Bridges
Marketing

Heather Burns
Finance

Shelby Rene Cagle
Finance

Danielle Kathryn Calzada
Finance

Martin Anthony Campbell
Accounting

Evan Carter
Information Systems

Isabella Alanna Carvalho
Accounting

Nestroy Edward Chacha
Information Systems

Michael Chamblee
Management

Ashley Childers
Accounting

Clifford I. Crivello
Information Systems

Sean A. Dafter
Information Systems

Jose Sergio Delgado Acevedo
Management

Camry Dortch
Management

Robert Eugene Douthit, Jr.
Marketing

Maxwell Paul Duggan
Marketing

Frederick C. Eason
Management

William O. Estes
Management

Ashley Morgan Fairbanks
Accounting

Amanda L. Falkner
Marketing

Thomas Ferris
Management

Tanner K. Finley
Management

Jonathan Andrew Fowler
Accounting

Samuel Paul Frasier
Accounting

DeShanda La’Trice Frazier
Management

Jamie D. Furlong
Management

Abigail Elizabeth Golden
Information Systems

Nicholas Gene Haggenmaker
Information Systems

Sarah T. Haidar
Marketing

† Jessie Ann Harris
Marketing
Advisor: Dr. Kevin Bao

Nicholas Allen Hawke
Information Systems

Dalen Henry
Management

Tyler Chance Henshaw
Management

John M. Hoekenschnieder
Management

‡ Honors College Graduate

COLLEGE OF BUSINESS
Bachelor of Science

Paul D. Ethridge
Economics and Computational Analysis

Peng Guo
Economics and Computational Analysis

† Jessica Nicole Bailer
Art
Thesis: “Eiko: Fire on the Mountain”
Advisor: Mr. Vinny Argentina

Thomas W. Baldwin
Art

Christopher Raymond DesRoches
Art

Patricia Ann Horton
Art

Richard M. Sneeringer
Art

Bachelor of Fine Arts

† Honors College Graduate

Clifford I. Crivello
Information Systems

Sean A. Dafter
Information Systems

Jose Sergio Delgado Acevedo
Management

Camry Dortch
Management

Robert Eugene Douthit, Jr.
Marketing

Maxwell Paul Duggan
Marketing

Frederick C. Eason
Management

William O. Estes
Management

Ashley Morgan Fairbanks
Accounting

Amanda L. Falkner
Marketing

Thomas Ferris
Management

Tanner K. Finley
Management

Jonathan Andrew Fowler
Accounting

Samuel Paul Frasier
Accounting

DeShanda La’Trice Frazier
Management

Jamie D. Furlong
Management

Abigail Elizabeth Golden
Information Systems

Nicholas Gene Haggenmaker
Information Systems

Sarah T. Haidar
Marketing

† Jessie Ann Harris
Marketing
Advisor: Dr. Kevin Bao

Nicholas Allen Hawke
Information Systems

Dalen Henry
Management

Tyler Chance Henshaw
Management

John M. Hoekenschnieder
Management

‡ Honors College Graduate
Bachelor's Degrees

Christopher V. Hutto  
Information Systems
Joyce D. Jackson  
Management
Robert Kistling-Mills Jones  
Management
Hyunki J. Kim  
Information Systems
Derek Nelson Knop  
Information Systems
Sanju Lamichhane  
Marketing
Morgan Nicole Landrom  
Finance
Dewey Carroll Layman  
Information Systems
Brian Austin Lesniak  
Finance
Zachary Andrew Lockhart  
Information Systems
Brooks M. Long  
Management
Samuel Livingston Mathis III  
Management
Dorina Dior Maul  
Information Systems
Sierra Dineacher May  
Management
Skyeler C. McGuire  
Marketing
Franklin Chase Morris  
Accounting
Daniel R. Murillo  
Information Systems
Rebecca Madelin Williams Neely  
Management
Christian J. Neidhamer  
Management
Roni Noueihed  
Finance and Marketing
Chad Christopher Odell  
Finance
Somi Park  
Information Systems
Joseph D. Perry  
Management
Bridget E. Pritchard  
Management
Austin Tyler Pugh  
Information Systems
Nick E. Raimondi  
Information Systems
Ramin Rasooli  
Management
Brittany Renee Riley  
Accounting
John D. Ryan  
Management
Tyrell Sackett  
Management
Jasmine Monique Sanders  
Marketing
Megan A. Sandoval  
Management
Brennan Joseph Saulnier  
Management
Morris Jensen Seymour  
Management
Jonathan E. Simmons  
Accounting
Joshua C. Smartt  
Marketing
Andrew T. Smith  
Information Systems
Alexander Snell  
Finance
Michael G. Stephenson  
Accounting
Ivy Pettus Stroud  
Accounting
Camryn Suggs  
Information Systems
Sianeh J Swaray  
Management
Brian R. Tachias, Jr.  
Information Systems
Krista Rae Taylor  
Information Systems
Parys Rena Teague  
Management
Azure Thomas  
Marketing
Olivia Noel Thompson  
Management
Mary Abigail Turner  
Management
Tatum Elaine Vines  
Marketing
Garret Shell Walker  
Information Systems
Joseph R. Warboys  
Management
Jillian Kathleen White  
Management
Amy L. Willige  
Management
Haley Erin Wilson  
Accounting
Jonathan Nathaniel Wilson  
Information Systems
Laura K. Wilson  
Finance
Delandri Raneir Woods  
Finance
Secaria Karen Johnson Wright  
Management
XinLong Zhang  
Management

COLLEGE OF EDUCATION

Bachelor of Arts

Sarah K. Storey  
Elementary Education
Class B Elementary Education  
Certification, Grades K-6
Kerril S. Whittaker  
Elementary Education
Class B Elementary Education  
Certification, Collaborative  
Teacher Certification, Grades K-6
Shannon E. Wrenn  
Elementary Education
Class B Elementary Education  
Certification, Grades K-6

Bachelor of Science

Shane' L. Baldwin  
Kinesiology
Jacob William Bracewell  
Kinesiology
John F. Bradshaw, Jr.  
Kinesiology
Lance Stuart Cleveland  
Kinesiology
Justin Todd Combs  
Kinesiology
Alexa Veronica Convers  
Kinesiology
Jay Michael Copeland  
Kinesiology
Chelsea George  
Kinesiology
Kirsten E. Giles  
Secondary Education
Class B Secondary Education  
Certification, Mathematics,  
Grades 6-12
Bachelor’s Degrees

Laura Jimenez Cayetano  
Secondary Education  
Class B Secondary Education  
Certification, Spanish, Grades 6-12

Anna C. Johnson  
Secondary Education  
Class B Secondary Education  
Certification, Spanish, Grades 6-12

Adam Douglas McMahan  
Kinesiology

Heath Jameson McRae  
Kinesiology

Rochelle Morris  
Kinesiology

William Mitchell Myers  
Kinesiology

Kristina Shearod  
Kinesiology

Aundrea Nicole Simpson  
Kinesiology

Jerika Donyelle Winborn  
Kinesiology

Kristen Haley Woodard  
Secondary Education  
Class B Secondary Education  
Certification, Spanish, Grades 6-12

Ian Wyatt Yarbrough  
Kinesiology

COLLEGE OF NURSING  
Bachelor of Science in Nursing

Omar A. Abu-Alrub  
Kasie Adcox  
Emily R. Akerson  
Catherine Anderson  
Alyssa E. Appleton  
Lauren Christine Ashmore  
Collin Lee Baggett  
† Logan M. Baker  
   Thesis: “Preventing Compassion Fatigue in Oncology Nurses by Increasing Knowledge on Stress Reduction Techniques”  
   Advisor: Dr. Rita Ferguson

Lauren Beth Barcansky  
Heather Victoria Bates  
Callie Victoria Beavers  
Amelia Leigh Betch  
Katelyn Elaine Black  
Namena Bojang  
Joshua Lee Bolding  
Emily Boyd  
Kelly Marie Bozarth

Pamela I. Briggs  
Tram Thu Bui  
Elizabeth Gabrielle Busken  
Candace Lynn Caldwell  
Kristen Holly Campbell  
Maria Del Rosario Chavez  
David Alexander Cherry  
Konner Chesser  
Morgan Clayton Clark  
Elisabeth Anne Coan  
Jennifer Cobb  
Miranda Nicole Cozelos  
Rachel Grace Cragar  
Ivey Brooke Crow  
Jamia S. Crutcher  
Heather Puckett Darby  
† Jennifer L. Davis  
   Thesis: “Supportive Resources for Teaching Healthy Sexuality and Body Maturation During Trauma-Focused Cognitive Behavioral Therapy”  
   Advisor: Dr. Ann Bianchi

Chelsea Decker  
Grace Macaul Dollarhide  
Katrina Lea Doss  
Sarah Beth Easley  
Taylor K. Edwards  
Christen RaSharn Fausch  
Alyssa Briann Fikes  
Pamela Sue Lynn Finnegan  
Emily T. Ford  
Heidi Chiquita Ford  
Ashley Nichole Gordon  
Kaitlyn Graham  
Hannah M. Griggs  
Nathan William Grove  
Chelsea Lynn Haines  
Sarah M. Hall  
Ashley Danielle Hawkins  
Ashley Allison Haynes  
Mary Elizabeth Haynes  
Rachel Haynes  
Kayla Hebert  
Jennifer Erin Hernandez  
Aleta Rachel Herring  
Jessica Lynn Hickman  
Tracy Lynn Hinz  
Katelyn Breanna Hood  
Candace H. Hopper  
Jessica Odell Huey  
Beverly Hulsey  
Jody Hunter  
Neena G. Hunter

Alison Noelle Jay  
Ariana L. Johnson  
LeSha Johnson  
Lindsay Diane Johnson  
Jared Aaron Johnston  
Mohamed Ishmeal Deen Kamara  
Nicole M. Keith  
Shelby Rachelle Kelley  
Shayna Spearman Kidd  
Edward Kiyemba  
Elizabeth Ashley Knudson  
Ashlee E. Krieger  
Andrew Errol Ladner  
Toni Underwood Lanier  
Autumn Mercades LaRue  
Olivia Lee  
Ashley Letson  
Savannah Long  
Adrianna Denice Lowry  
Kelly Luna  
Jacob A. Mahafza  
Megan Julie Malia  
Abigail Christina Maltbie  
Brooke Alexis Mann  
Autumn Martin  
Loren Marie Martin  
Shelby Lynn Miller  
Autumn S. Mitchell  
Emily A. Morring  
Rachel Mullins  
Kelsey Taylor Nuss  
Robertta Nyaaba  
Pamela Elaine Olson  
† Janki Rashmikant Patel  
   Thesis: “Perceptions of Cardiovascular Stress Management in University Employees”  
   Advisor: Dr. Louise O’Keefe

Breana N. Pickett  
Amanda Price  
Sydney Blake Randall  
Tomunda Reese-Burrell  
Tiffany Rentz  
Cynthia LeAnne Roach  
Daniel C. Robertson  
Chad Bryant Robinson  
Scarlett R. Settles  
Allie Spears Smith  
Mary Smith  
Sasha Shabone Smith  
Anna-Margaret Sparks  
Lida Esprit Rose Stevens  
Kelly Stirratt  
Alison Jane Sutton  
† Honors College Graduate
Bachelor's Degrees

† Lawren Murray Tachias
   Thesis: “Analyzing Self-Care Initiative of Nursing Students”
   Advisor: Dr. Rita Ferguson
Ayanna J. Turner
Jason W. Turner
Brooke Taylor Van Winkle
Ashley Walker
Zachary Brian Wallace
Ashley Walters
Brittany Madelyn Walton
Kassidy Kumsi Weir
Kristen Brooke Whatley

Sabria White
† Sarah Michelle Willis
   Thesis: “Increasing Knowledge and Awareness about Dating Violence Among College Students Through A Smartphone Application”
   Advisor: Dr. Ann Bianchi
Madison Lee Willoughby
Michelle Daria Wilson
Jimmy Winn
Harrison Yarbrough
Charity Abigail Young
Sarah Rebecca Zeller

COLLEGE OF PROFESSIONAL AND CONTINUING STUDIES
Bachelor of Arts
Adesola Adeola Ayileka
Professional Studies
Donda Steen
Professional Studies
Bachelor of Science
Whitney Ward Gaither
Professional Studies
Jessica D. Stuart
Professional Studies

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

2:30 P.M.
Casey Norris, D.N.P.
Joseph Taylor, Ph.D.

WIND ENSEMBLE
Dr. Dave Ragsdale, Ph.D., Conductor
Amalia Osuga, Ph.D., Vocalist

Jalexia Andrews
Nicholas Atkins
John Baggett
Olivia Batchelor
Khari Battle
Kaden Beaver
Avery Behr
Shelby Bloodworth
Sean Campbell
Dancy Castle
Kendall Champion
Mikayla Clark
Andrew Creech
Matthew Crossley
Case Dattilo
Morgan Dubaz

Cameron Fain
Austin Fox
Benjamin Gibson
Lydia Gregory
Jesse Hartfield
Noah Hopper
Parker Horne
Shelby Hurley
Zachary Hurley
William Jahzer
Shannon Jeffreys
Dominic Kuzy
Megan Lawrence
Christopher Leone
Katherine Medley
Michael Mondoskin
Sam Morrison
Kayla Moyers
Gavin Mullins
Vivica Parker
McKynzie Perry
Aaron Pugh
Jordan Riecke
Amy Riggs
Jacob Schultz
Andree Sisk
Emmy Smith
James Wagnon
Brian Walker
Carter Ward
Kayla Williams
Caden Yarbrough

SPECIAL THANKS
UAH Lancers

† Honors College Graduate
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  Medicine, Green
Arts, Letters, Humanities, White  Music, Pink
Business, Drab  Nursing, Apricot
Dentistry, Lilac  Oratory, Silver Gray
Economics, Copper  Pharmacy, Olive Green
Education, Light Blue  Philosophy, Dark Blue
Engineering, Orange  Physical Education, Sage Green
Fine Arts, Brown  Public Administration, Peacock Blue
Forestry, Russet  Public Health, Salmon Pink
Interdisciplinary, Black  Science, Golden Yellow
Journalism, Crimson  Social Work, Citron
Law, Purple  Theology, Scarlet
Library Science, Lemon  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
Michael Banish, Ph.D., Faculty Marshal
Laird Burns, Ph.D., Assistant Marshal
Don Gregory, Ph.D., 10:00 A.M. Ceremony, Mace Bearer
Fan Tseng, Ph.D., 2:30 P.M. Ceremony, Mace Bearer

UAH ADMINISTRATION
Robert A. Altenkirch, President and Interim Vice President for University Advancement
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 Simmons, 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
Sundar Christopher, Ph.D., 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, and Social Sciences
Shankar Mahalingam, Ph.D., College of Engineering
Beth Quick, Ph.D., College of Education
William Wilkerson, Ph.D., Honors College
THE STATE OF ALABAMA
The Honorable Kay Ivey, Governor
Dr. Eric Mackey, Interim State Superintendent of Education

THE BOARD OF TRUSTEES OF THE UNIVERSITY OF ALABAMA
Mr. Ronald W. Gray, President pro tempore
Mrs. Karen P. Brooks
Mr. Joseph C. Espy III
Mrs. Barbara Humphrey
Ms. Vanessa Leonard
Mr. W. Davis Malone III
Mr. Harris V. Morrissette
Mr. Scott M. Phelps
Mr. William “Britt” Sexton
Mr. Finis E. St. John IV
Mr. W. Stancil Starnes
Mrs. Marietta M. Urquhart
Kenneth L. Vandervoort, M.D.
Mr. James W. Wilson III

THE UNIVERSITY OF ALABAMA SYSTEM
Finis E. St. John, IV, Interim 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. Charles Nash, Vice Chancellor for Academic and Student Affairs
Ms. Kellee C. Reinhart, Vice Chancellor for Communications and Community Relations
Mr. Chad Tindol, Vice Chancellor for Risk Compliance

GRADIMAGES

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/PREREGERISTRATION