



THE UNIVERSITY OF ALABAMA IN HUNTSVILLE IS ONE OF THE NATION'S PREMIER RESEARCH UNIVERSITIES, OFFERING A CHALLENGING HANDS-ON CURRICULUM THAT ENSURES OUR GRADUATES ARE PREPARED TO BECOME TOMORROW'S LEADERS.

CONTENTS

- 3** A MESSAGE FROM THE PRESIDENT
- 4** UNIVERSITY FACTS
- 6** ACADEMICS
- 8** YEAR IN REVIEW
- 10** RESEARCH
- 12** ATHLETICS
- 14** ALUMNI
- 15** GIVING

A MESSAGE FROM THE PRESIDENT
DR. CHARLES L. KARR

Charles L. Karr

It is an exciting time to be part of The University of Alabama in Huntsville (UAH). Across our campus, there is a palpable energy – one driven by the achievements of our students, the dedication of our faculty and staff, and the growing momentum of a university on the rise.

Our enrollment continues to reflect the strength and quality of our student body. This fall, UAH welcomed 1,220 new freshmen – marking the second consecutive year of growth – while maintaining exceptional academic quality. We remain deeply committed to providing every Charger with a strong foundation for success after graduation.

That commitment is evident both inside and outside the classroom. Our students are gaining national and international recognition through hands-on, high-impact experiences. From the Electric Propulsion Club showcasing its ion thruster on the global stage to our NASA student teams excelling in the Human Exploration Rover Challenge and the Artemis Student Launch competition, opportunities like these define the UAH experience and prepare our graduates to lead in a rapidly evolving world.

We are also investing significantly in that experience. Major campus enhancements are transforming how students learn, connect and thrive. The Exploration Plaza development will create a vibrant “college town” environment that enhances student life while strengthening partnerships with Huntsville-based research and industry leaders.

Campus life continues to thrive as students build a stronger sense of community. From the growth of our Greek community to traditions like Homecoming and Family & Friends Weekend, UAH is deepening connections among students and alumni alike.



At the same time, a renewed energy surrounds our athletics programs, where a new brand identity and record-setting performances signal the growing strength of Charger Athletics. Building on the men’s basketball team’s historic 2024–25 campaign, our women’s team delivered a breakthrough season this year – setting a program record with 32 wins, capturing its first Gulf South Conference regular season title and advancing to the NCAA Final Four for the first time in program history. From conference championships to academic achievements among our student-athletes, this momentum reflects a culture of excellence, pride and competitiveness that is elevating the student experience and uniting the Charger community.

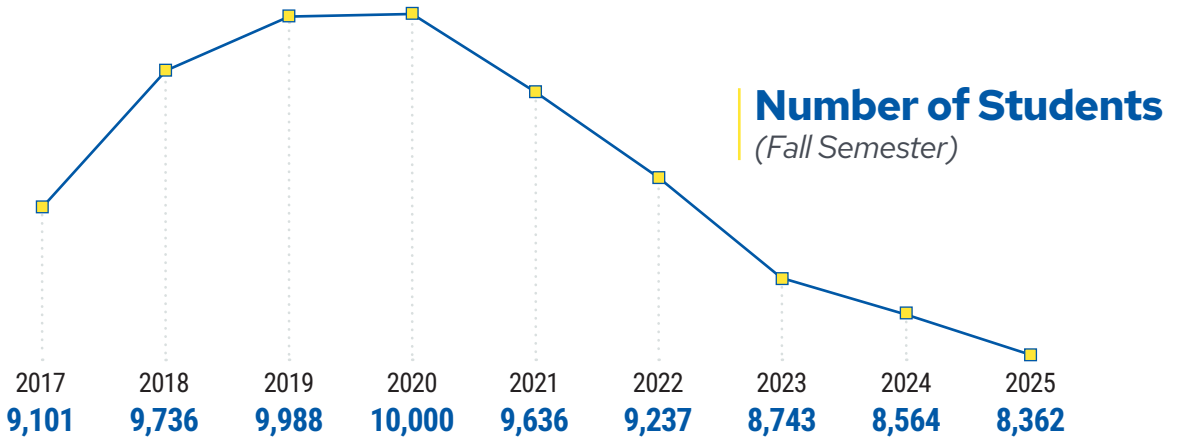
Beyond campus, UAH plays a vital role in the growth of Huntsville and North Alabama while preparing the region’s future workforce. Opportunities continue to expand, highlighted by Eli Lilly and Company’s planned historic \$6 billion investment, which will create valuable pathways for our students through internships, co-ops and hands-on learning experiences. This impact is strengthened by UAH’s national research leadership, with five programs ranked among the top 25 in federally funded research for the 13th consecutive year and annual research expenditures reaching \$163.1 million.

As I prepare to retire in May, I do so with deep gratitude. Serving as president has been one of the greatest honors of my career. Together, we have built meaningful momentum that positions UAH for an even brighter future.

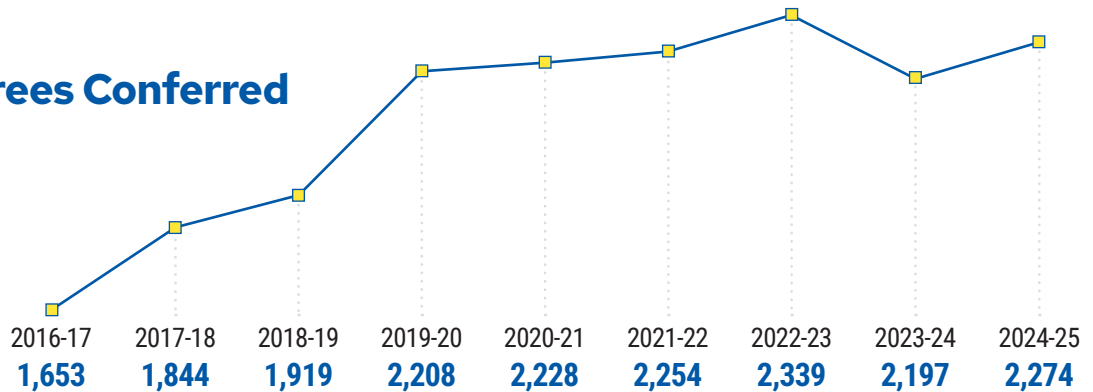
The Charger spirit is strong – and I have never been more confident in what lies ahead.

UNIVERSITY FACTS

<p>492 Number of Faculty</p>	<p>1,140 Number of Staff</p>	<p>53,315 Number of Alumni Living Today</p>
<p>1,220 2025 Freshman Class</p>	<p>27 Average ACT Score Fall 2025 Freshman Class</p>	<p>3.97 Average GPA Fall 2025 Freshman Class</p>
<p>1,619 Graduate School Enrollment Fall 2025</p>	<p>14 Patents Issued</p>	<p>71 Invention Disclosures submitted in FY25</p>



Degrees Conferred



UAH RESEARCH

\$163.1M

Research & Development Expenditures for FY25

This marks the 13th year in a row UAH has had **five or more federally funded research expenditures ranked in the top 25** of National Science Foundation Higher Education Research & Development Survey Rankings.

National Rank



State Rank



AEROSPACE/AERONAUTICAL/ASTRONAUTICAL ENGINEERING

10

1

ATMOSPHERIC SCIENCE AND METEOROLOGY

10

1

ASTRONOMY

13

1

COMPUTER AND INFORMATION SCIENCES

16

1

INDUSTRIAL AND MANUFACTURING ENGINEERING

25

2

NASA RESEARCH EXPENDITURES

13

1

DEPARTMENT OF DEFENSE RESEARCH EXPENDITURES

32

1

DRIVING INNOVATION AND IMPACT

UAH continues to expand its academic impact through innovation, strategic growth and milestone achievements.

A top research university, UAH is home to six colleges, more than 100 areas of study and 16 high-tech research centers. The university achieved \$163.1 million in research and development expenditures in fiscal year 2025. UAH Athletics has 15 NCAA programs with 58 conference championships and awards \$3 million annually in scholarships.

“We’re proud to see not only steady interest in UAH but also increasing academic strength in our newest students,” said UAH President Dr. Charles Karr. “It’s a testament to our faculty, our programs and our growing reputation for providing a world-class education with personal support.”

UNDERGRADUATE RESEARCH AND EXPERIENTIAL LEARNING

Undergraduate research and experiential learning remain central to the UAH experience. Students contributed to discoveries across disciplines, including the Electric Propulsion Club’s first-place finish at the 2025 AIAA Region II Conference for its patent-pending ion thruster. Research also extended globally, with student contributions

published in leading journals and advancing fields such as gamma-ray science.

Interdisciplinary collaboration continues to spur innovation. A partnership with Mazda Toyota Manufacturing brings together psychology and engineering to advance workforce development through research in AI, ergonomics and employee performance.

Beyond the classroom, students routinely gain recognition in international competitions. UAH hosted the international, NATO-supported SAPIENCE Drone Competition in 2025. This event brought together global teams to advance autonomous drone and AI technologies for real-world search-and-rescue operations in challenging environments.



Students in the UAH Electric Propulsion Club presented at the International Astronautical Congress in Italy in early 2025. They are seeking a patent for their innovative ion thruster design.

KEY MILESTONES

- The College of Nursing turns 50, marking a half-century of preparing the region’s healthcare leaders.
- The College of Education, Sport, and Human Sciences marks 10 years with a new name, while celebrating a 100% first-time pass rate for ABA master’s students.
- The Center for Cybersecurity Research and Education celebrates 10 years and kicks off transforming the Beville Center into a cutting-edge interdisciplinary hub.



The NATO SAPIENCE drone competition brought together 25 students and university professors from the U.S., the United Kingdom, the Netherlands and Austria.

THE POWER OF PARTNERSHIPS

UAH continues to expand its partnerships to advance innovation and strengthen workforce development. Strategic collaborations with industry and global institutions are creating new opportunities for students and faculty.

A focus on continuous improvement drives academic excellence, increasing opportunities for students. UAH was named a Dassault Systèmes 3DEXPERIENCE Edu Center of Excellence, advancing hands-on education in model-based systems engineering, simulation and digital engineering technologies. The university is also a founding member of the Boeing Digital & Systems Engineering University Partnership, providing access to industry expertise while helping shape future workforce pipelines. Internationally, UAH is also growing its international partnerships: An agreement with Konyang University is expanding academic collaboration through joint programs, study abroad and student exchange opportunities.

UAH continues to lead in bringing together academia, industry and government to address complex challenges and drive innovation. The Southeastern Quantum Collaborative serves as a key example, uniting partners across sectors to advance quantum technologies while strengthening workforce development and regional competitiveness.

Renderings are conceptual and subject to change. All projects are subject to the approval of The University of Alabama System Board of Trustees.

BUILDING FOR THE FUTURE

Located in one of the nation's fastest-growing high-tech regions, UAH continues to expand its facilities and academic programs to meet rising workforce demands while enhancing the student experience. Strategic investments in new and renovated spaces – paired with forward-looking degree offerings – are strengthening UAH's role as a leader in education, research and innovation across North Alabama and beyond.

Academic programs continue to evolve to align with industry needs, with new offerings in cybersecurity, artificial intelligence, game design and a newly launched Executive MBA. A new Artificial Intelligence and Machine Learning Lab will further prepare students for careers in high-demand fields.

Recent and ongoing projects reflect this momentum. The Raymond B. Jones Engineering Building and the Center for Cybersecurity Research, Education & Advanced Training are advancing UAH's capacity for cutting-edge research and interdisciplinary collaboration.

At the same time, UAH is investing in student life and campus engagement. A major renovation of the University Fitness Center will modernize recreation spaces and expand wellness opportunities, while a new NCAA-compliant Track and Field Complex will elevate athletics and enable UAH to host major competitions.

Together, these efforts demonstrate UAH's commitment to developing talent, supporting innovation and creating a dynamic campus environment.



The NCAA-compliant, 400-meter, 8-lane running track will enable UAH to host on-campus sporting events, including Gulf South Conference and Division II championships meets.

YEAR IN REVIEW



UAH Electric Propulsion Club students present patent-pending experimental ion thruster at International Astronautical Congress in Italy

UAH hosts inaugural MLK Leadership Breakfast

UAH Air Force ROTC program holds enlistment ceremony for its first group of seven cadets

UAH Basketball makes history with a record-setting men's run to the South Region Championship and a thrilling women's quarterfinal appearance

ChargerCon 2025 expands with Celebration of the Arts

UAH welcomes more than 1,280 students to the Charger Alumni Family during Spring Commencement

UAH CanSat and rover teams notch winning performances in 2025 national and international competitions

FEBRUARY

MARCH

APRIL

MAY

JUNE

UAH hosts Winter Homecoming 2025

128 student-athletes are honored for their academic achievements during 4.0 Night

UAH President Dr. Charles Karr inducted into Alabama Engineering Hall of Fame

Huntsville's vibrant music scene shines at UAH Black History Month event

Interdisciplinary faculty group wins \$1.35M Army grant to advance human interactions with AI

UAH College of Nursing celebrates golden anniversary

Battle of the Buffalo returns to downtown Huntsville to raise money for local cancer research

Dr. Josh Wurman earns spot in National Storm Chasing Hall of Fame

UAH announces new Artificial Intelligence/Machine Learning (AI/ML) Lab

UAH expands program offerings in cyber, AI and game design

UAH HERC team overcomes setbacks to place third in human-powered competition

Physics undergrad co-authors breakthrough study in the journal Nature

Charger EDGE Tuition Scholarship program launched to boost graduate education access

UAH student team places third in 25th NASA Student Launch Challenge





New UAH Athletics logo is unveiled, recharging the UAH brand as Huntsville's team readies for the next era

Student group launches new instrument payload on NASA rocket to study harnessing reentry heat and converting it to electrical energy

College of Business, Keel Point celebrate \$100K collaboration, welcome returning professor

Center for Cybersecurity Research and Education celebrates 10th anniversary

Fitness Center renovation kicks off to support student wellness and recreation

Applied behavior analysis program sees 100% first-time pass rate plus ABAI recognition

Dr. Gary Zank wins 2025 John Adam Fleming Medal, top prize in space physics

UAH, UA receive NSF planning grant for SMART center to help manufacturers incorporate advanced tech

President Charles L. Karr announces retirement from UAH

UAH College of Nursing launches Neighborhood Nursing to improve health outcomes in North Alabama

JULY

AUGUST

SEPTEMBER

OCTOBER

NOVEMBER

DECEMBER

College of Education announces new name

UAH ATO brother Cadis Ammons receives outstanding senior award from national fraternity

UAH continues to attract top students in the fall 2025 semester as freshman enrollment grows for second year

UAH named a Dassault Systèmes 3DEXPERIENCE Edu Center of Excellence to transform digital engineering education

Master developer for Exploration Plaza is selected

UAH announces participation in National Science Foundation's EPSCoR Graduate Fellowship Program

Shankar Mahalingam, Dean of UAH College of Engineering, named 2025 Sigma Xi Fellow; retires in December 2025

Alumni Association unveils new vision for alumni engagement

UAH awards 889 degrees during Winter Commencement

UAH announces launch of Southeastern Quantum Collaborative

Cybersecurity renovation of Bevell Center and new Track and Field Complex move forward

SportsMED makes \$1.3M pledge to UAH to name Spragins Hall gymnasium



Conceptual view of the Center for Cybersecurity Research, Education & Advanced Training. Renderings are conceptual and subject to change. All projects are subject to the approval of The University of Alabama System Board of Trustees.

RESEARCH

UAH's National Science Foundation (NSF) Higher Education Research and Development (HERD) expenditures for FY25 totaled \$163.1 million, while the university's five-year total is \$645 million. This marks the 13th year in a row UAH has had five or more research programs in the top 25 nationally, including: 10th in both aerospace engineering and atmospheric sciences, 13th in astronomy, 16th in computer and information sciences, 25th in industrial and manufacturing engineering. The university is also 13th in NASA and 32nd in DOD expenditures.

The Flexible Array of Radars and Mesonets (FARM) team, part of the Severe Weather Institute – Radar & Lightning Laboratories (SWIRLL) at the Earth System and Science Center (ESSC), was awarded three grants totaling \$5 million to support critical instruments and one of the most ambitious hail studies ever conducted.



Dr. Richard Lieu, professor of physics, published a paper in the journal *Classical and Quantum Gravity* that proposes a universe built on steps of multiple singularities rather than the Big Bang alone to account for the expansion of the cosmos. The new model forgoes the need for either dark matter or dark energy as explanations for the universe's acceleration and how structures like galaxies are generated.

SOLVING THE WORLD'S CHALLENGES

Dr. Sukanya Chakrabarti, the Pei-Ling Chan Endowed Chair in the College of Science, and her team published a study that for the first time uses binary and solitary pulsars to constrain properties of a dark matter sub-halo in our own galaxy. This builds on their pioneering use of gravitational acceleration measurements of binary pulsars to map how dark matter is distributed throughout the galaxy.



Dr. Sarma Rani and Dr. Judith Schneider, from the Department of Mechanical and Aerospace Engineering (MAE), received a grant from Titomic, Ltd., to develop a novel cold-spray gun that will use the flow of high-speed particles to repair damaged surfaces in engineering hardware without welding or the need of a blow torch.

Sarah Dalessi, a fifth-year student in the College of Science at UAH, served as the lead author of a paper published in *The Astrophysical Journal* detailing the discovery of the fastest gamma-ray burst (GRB) ever recorded. The observation was made possible with data from the Fermi Gamma-ray Burst Monitor, one of two instruments on NASA's Fermi Gamma-ray Space Telescope.



Dr. Lee Tiszenkel, a UAH alumnus at the UAH Earth System Science Center, and **Dr. Shanhu Lee**, a professor in the Department of Atmospheric and Earth Sciences, published a paper in the Nature journal *Communications Earth & Environment* that demonstrates for the first time that using data gathered on atmospheric particles from Chinese megacities to characterize air quality for U.S. urban centers leads to significant inaccuracies.

Dr. Yu Lei was awarded a \$1.2 million National Science Foundation (NSF) grant to study ways to remove and convert per- and polyfluoroalkyl substances (PFAS), synthetic chemicals that can pose health and environmental risks due to the strong chemical bonds they exhibit. The initiative is part of a \$6 million collaborative effort by researchers from Alabama, Delaware and South Carolina.

Dr. Xiaomin Chen, an assistant professor in the Department of Atmospheric and Earth Science and principal investigator in the Earth System Science Center at UAH, was recognized with the Banner I. Miller Award from the American Meteorological Society, one of the highest honors in hurricane science. Chen's study, published in the journal of the American Meteorological Society, led to more realistic forecasts of storm structure and significant improvements in predicting rapid intensification when a hurricane strengthens dramatically over a short time.

Dr. Bramwell Brizendine, an assistant professor of computer science, was selected to receive the Young Faculty Award from the Defense Advanced Research Projects Agency (DARPA) for his work on Binary Emulation and Analysis Simulation Technology (BEAST), a cutting-edge system that aims to create a more powerful framework for emulating and analyzing malware behavior.

Researchers in **Dr. Tanya Sysoeva's lab** launched samples aboard NASA's SpaceX CRS-32 resupply mission to the International Space Station (ISS) to support the Genetic Exchange in Microgravity for Biofilm Bioremediation (GEM-B2) experiment. The collaborative project, involving UAH, NASA Marshall Space Flight Center, Texas State University and BioServe at the University of Colorado Boulder, is designed to study how microgravity affects gene transfer among microbial cells.



UAH was awarded a \$1.35 million grant from the **U.S. Army Combat Capabilities Development Command Analysis Center** to support advancements in human-systems integration analysis and artificial intelligence (AI). The interdisciplinary venture represents researchers from the departments of industrial and systems engineering, psychology and computer science at UAH, working together to improve human-AI interactions in AI-centric autonomous systems.

Dr. Ahmed Lawan, an assistant professor in the College of Science, earned an NIH grant to examine the sex-specific role of Mitogen-Activated Protein Kinase Phosphatase (MKP-2) enzyme in diabetes, demonstrating a potential gender component in the development of diabetes as it relates to the function of a particular enzyme.

ATHLETICS

In 2025, UAH launched a comprehensive **Athletics brand refresh**, introducing a bold new visual identity that reflects the university's momentum and commitment to excellence. The updated brand includes new primary and secondary logos, a dynamic stallion spirit mark, an expanded university-wide color palette and custom typography – creating a more unified and recognizable look across all platforms.

Developed through extensive campus input and strategic research, the rollout reflects UAH's growing momentum and commitment to a winning culture. The phased implementation began across digital platforms, facilities and merchandise, building excitement among students, alumni and the broader community while reinforcing pride and visibility for the university.

UAH boasts the strongest Division II program in the state. Of the seven Division II schools in Alabama, UAH has consistently been at the top, ranking 36th nationwide in the NCSA Power Rankings.

2024-25 SEASON RECAP

Four UAH Athletics teams competed in the NCAA Division II postseason in the 2024-25 season, with six appearances in conference championships.

Men's basketball, men's cross country and men's track & field (indoor and outdoor) achieved success as conference champions. Additionally, women's basketball and volleyball competed in conference championship games.

CHARGED AND READY FOR A NEW ERA

UAH men's basketball was ranked No. 3 in the country, concluding the 2024-25 season as the winningest team in program history with 32 wins. The team reached the NCAA Division II South Region Championship game for the eighth time in program history. Mick Hedgepeth garnered GSC Coach of the Year in his inaugural year as head coach of the Chargers, while UAH senior Tommy Murr was named an NABC All-American and the Gulf South Conference Player of the Year. The team also garnered the Team Academic Excellence Award from the National Association of Basketball Coaches (NABC).

The **UAH women's basketball team** delivered a thrilling appearance in the quarterfinals of the 2025 NCAA Division II South Region Women's Basketball Championships. The team broke UAH records with 25 total wins – the most in program history during the NCAA era. Lili Wilken, then a junior, was named GSC Player of the Year and D2CCA South Region Player of the Year in 2025. She is the only student-athlete in program history named All-American and Academic All-American in one season.

Volleyball appeared in the GSC Championship for the second consecutive season.

Track & field had an incredible 2024-25 season. The UAH men's track & field team captured the program's first-ever GSC Indoor Championship and their fifth GSC Outdoor Championship while the women's team earned second overall in both GSC Indoor and Outdoor Championships. Both teams earned spots in the 2025 NCAA Division II Track & Field Championships for both indoor and outdoor events.

Men's cross country earned a spot in the NCAA Division II Men's Cross Country National Championships for the fifth year in a row and 10th time in program history.



UAH men's basketball concluded the 2024-25 season as the winningest team in program history.



POWERING UAH ATHLETICS

UAH Athletics secured significant philanthropic support through new and expanded partnerships that enhance the student-athlete experience and strengthen community ties.

SportsMED Orthopaedic Specialists pledged \$1.3 million to name the Spragins Hall gymnasium the SportsMED Arena, marking a 10-year investment in UAH Athletics and its continued growth. In addition, Bryant Bank committed \$250,000 over five years to the Athletics Excellence Fund, reinforcing its long-standing support of the university. Together, these investments reflect strong confidence from community partners and provide critical resources to elevate facilities, programs and opportunities for UAH student-athletes.



HONORING CHARGER ALUMNI

In addition to honoring current student-athletes, Athletics welcomed seven alumni into the UAH Athletics Hall of Fame in September 2025 as part of Family & Friends Weekend. These alumni were enshrined for their extraordinary accomplishments and contributions as a Charger.

2025 Inductees

- Blaise Binns, Men’s Cross Country and Track & Field
- Mary Kelley, Softball
- Bobby Pierce, Baseball
- Jason Smith, Men’s Basketball
- Joe Smith, Men’s Basketball
- Kristin Spencer Spearman, Softball
- Julie Woltjen, Administration/Tennis



SPOTLIGHT ON CHARGER BASKETBALL

Following the men’s incredible season in 2025, UAH women’s basketball delivered a historic 2025–26 season, setting a program record with 32 wins, capturing its first Gulf South Conference regular season title, and advancing to the NCAA Final Four. Under the leadership of head coach Allen Sharpe, the Chargers also earned their first-ever Top 25 national ranking and hosted the NCAA South Regional, marking a new era of success for the program. Leading the way, UAH senior Lili Wilken capped a record-breaking season with 836 points and national academic and athletic honors, solidifying her place among the program’s all-time greats.



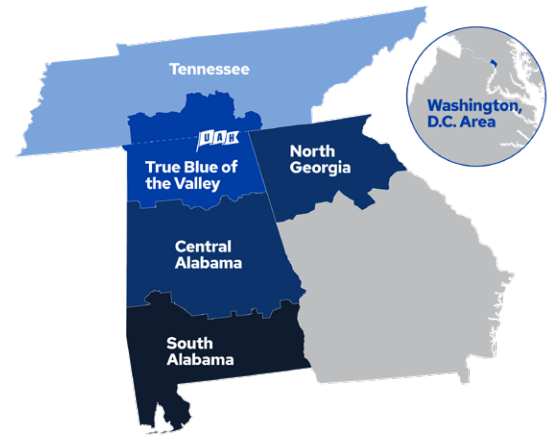
ALUMNI

ALUMNI SPOTLIGHT

In 2025, UAH advanced a renewed vision for Alumni Relations focused on strengthening engagement, expanding programming and deepening lifelong connections among more than 52,000 alumni.

A key organizational shift aligned Alumni Relations within Strategic Communications, enhancing the university's ability to connect with and celebrate its alumni community. "Our goal is to strengthen engagement and ensure every Charger feels part of the UAH story – no matter where they are," said Kelly Myers, director of Alumni Relations and Special Events.

All graduates remain lifelong members of the UAH Alumni Association, with access to events, networking opportunities, career services and university resources. Over the past year, UAH expanded its regional and affinity networks and strengthened engagement opportunities across the Charger community. These efforts reflect UAH's continued commitment to building a strong, connected Charger network that supports students and alumni throughout their lives and careers.



KEY ACCOMPLISHMENTS:

- Expanded regional and affinity alumni groups, including Huntsville, Birmingham, Washington, D.C., and new efforts across Alabama, Tennessee and North Georgia
- Strengthened year-round engagement calendar, including Homecoming, Family & Friends Weekend and Commencement celebrations
- Expanded community partnerships with organizations such as the Huntsville Havoc, Rocket City Trash Pandas and Huntsville City Football Club
- Continued growth of the Student Alumni Council to connect students with alumni before graduation
- Launched the Sapphire Excellence Awards, honoring distinguished alumni and supporters
- Transitioned the Alumni Association Board of Directors to an advisory role focused on advocacy and strategic guidance
- Improved alumni database efforts to keep graduates connected to university news and opportunities

The Sapphire Excellence Awards launched in late 2025. This annual initiative honors the outstanding achievements of alumni, partners and supporters who advance the university and its impact locally and beyond.



UAH GIVING

UAH continues to strengthen partnerships with alumni, donors, businesses and community supporters to advance its mission through a variety of giving programs. In fiscal year 2025, the university and the UAH Foundation (UAHF) generated nearly \$8 million in support, while the endowment grew by more than \$10 million.

This support had a direct impact on students, with more than \$1 million awarded through donor-

funded scholarships. The Last-Mile Fund also expanded its reach, assisting 153 students – a 16% increase from the previous year – in overcoming financial barriers and completing their degrees.

These investments reflect a shared commitment to student success and to the continued growth and vitality of the university and the communities it serves.

400 Number of endowed funds in 2025

2,328 Total number of gifts/pledges in 2025

841 Number of total donors in 2025

155 Total planned gifts, including 5 new commitments in 2025

\$7,390,507.58 Total value of gifts for 2025

\$480,520 Total planned gift payments for 2025

\$123,338,834 UAH/UAHF Endowment Total

The Future of UAH Engineering

Dr. and Mrs. Louis B. Weiner donated more than \$140,000 to UAH for an AI lab in the new Raymond B. Jones Engineering Building. The Dr. Louis B. Weiner AI/Machine Learning Lab is just one of the state-of-the-art research and collaborative teaching facilities that will be offered in the Jones Engineering Building, scheduled to open in 2026.

Conceptual view of the Raymond B. Jones Engineering Building. Renderings are conceptual and subject to change. All projects are subject to the approval of The University of Alabama System Board of Trustees.





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