



Your destination for
HEALTH and INNOVATION



UAB IS YOUR DESTINATION FOR HEALTH AND INNOVATION

#1

in Healthcare
Management (MSHA)

U.S. News & World Report 2023

#9

in Nursing
(Undergraduate)

U.S. News & World Report 2024

#15

in Public Health
(Health Policy and
Management)

U.S. News & World Report 2023

#17

in Public Health
(Epidemiology)

U.S. News & World Report 2023

TOP 8%

Best Global University

U.S. News & World Report 2023

#64

in Top Public Schools

U.S. News & World Report 2023

#1

in Cybersecurity
(graduate)

Fortune Magazine 2023

#19

in Public Health
(Biostatistics)

U.S. News & World Report 2023

#31

in Biostatistics

U.S. News & World Report 2022

#35

in Best Medical School:
Research

U.S. News & World Report 2024

FAST FACTS

Founded: **1969**

Campus: **Birmingham, Alabama**

Metro population: **1.2 million**

Campus size: **Covers 100 city blocks**

Enrollment: **22,289**

International students: **1,600+**

Countries represented: **100+**

Bachelor's: **59**

Master's and PhD: **100+**

Research: **\$715M+**

World-class careers

UAB career services

- Career fairs
- Career planning tools
- Handshake (job listing website)
- On-campus interviews
- Personalized advising

Internships in Birmingham

Apply what you've learned to the real world by interning with top companies in the area. Our career services team can help you find internships with UAB's employer partners and within the university itself.

INNOVATING SOLUTIONS FOR TODAY'S PROBLEMS



UAB's Global Health Case Competition is an annual competition in which teams of students from different disciplines develop plans to tackle real global health problems. In 2023, international students Nabaa, Zuha and Anika from Pakistan

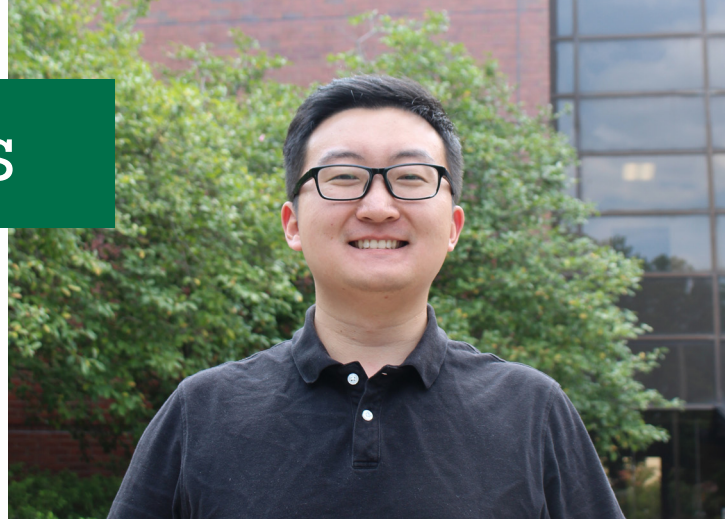
and Aye from Myanmar developed the winning solution to the case, "Preventing Maternal Death in Haiti's Central Plateau," winning a prize of \$1,500.

The students, under the mentorship of UAB's Sparkman Center for Global Health, were able to connect with other teams from around the world and even learn from real global health leaders.

BIRMINGHAM TECH BOOM

Birmingham is an up-and-coming tech hotspot, with a number of successful startups, including Shipt, a grocery delivery service, and Daxko, a software for health and wellness organizations.

Innovation Depot, co-founded by UAB, is the largest high-tech incubator in the Southeast.



Alumni spotlight: John

Originally from China, John leveraged the resources, education and support he received at UAB to launch his career in his desired field. He received a variety of employment offers, including:

- an international marketing position at an e-commerce company in Saint Petersburg, Russia
- a teaching position at a top high school in Jiangsu, China
- an advising position at an education abroad agency in Shanghai, China
- an administrative position at a manufacturing company in Ohio and Tennessee
- a position at one of the biggest school districts in Alabama

"Living in another country while working on personal growth is difficult. You need all the support you can find. I feel so supported at UAB, and I succeeded ... The professors are very understanding and considerate. They love their students and support their students however they can. They are the best mentors I have ever had."

John | China

MA in TESOL

Associate Dean's Office Administrative Assistant

IPPSE Coordinator at the Center for Urban Education

Innovation and entrepreneurship AT UAB

UAB is a destination for entrepreneurs.

Make your ideas a reality with UAB's guidance and resources.

- The Green and Gold Fund manages more than \$600,000 in assets for students to perform actual investment portfolio management with real money.
- The Blazer Hatchery and Hackathon is a student competition and educational experience that attracts local investors to hear students' pitches, with cash prizes for the winners.
- The Bill L. Harbert Institute for Innovation and Entrepreneurship connects scientists and entrepreneurs with industry and investors.
- The UAB iLab at Innovation Depot provides student entrepreneurs with training and resources to accelerate their business ideas and start their own companies.

Faculty spotlight: Patrick J Murphy, PhD

Patrick J Murphy, PhD, is the Goodrich Entrepreneurship Chair and head of UAB's award-winning Barefield Entrepreneurship Program. His research is used to train students in universities around the world. In addition, his seminars utilize innovative outreach engagements to transform UAB students into entrepreneurs.

"The Barefield Entrepreneurship Program has an award-winning and rigorous academic curriculum. We make an impact on the futures of our students and on our community by merging theory and practice in everything we do."

Patrick J Murphy, PhD

Goodrich Entrepreneurship Chair



Alumni spotlight: Vien

As a former data science student and assistant to Dr. Patrick J Murphy, Vien's time at UAB gave him the tools and experience to quickly launch a successful career after graduation.

- Received three job offers before graduation
- Joined Quantalytix, a Birmingham-based startup
- Promoted to Chief Technology Officer just two years after joining the company

"Two years at UAB sharpened my reasoning and analytical skills, which enable my immediate contributions to the development of the company. All the hard work and determination really paid off."

Vien | Vietnam



ONE OF THE "BEST LARGE CITIES TO START A BUSINESS"

WalletHub 2023

Collat School of Business

at UAB is accredited at the bachelor's and master's levels by the Association to Advance Collegiate Schools of Business International, representing the highest standard of achievement for business schools worldwide.



RESEARCH

with global impact

7,000+

undergraduate students and 7,600+ graduate students involved in research

\$12.1
BILLION

economic impact in the state of Alabama

 100% research placement for undergraduates



Student spotlight: Nabaa

A biology undergraduate originally from Pakistan, Nabaa quickly immersed herself in UAB's community and has already taken part in student leadership and groundbreaking research as a:

- orientation leader and international mentor
- COVID-19 screener at Children's of Alabama Hospital
- researcher with the Cancer Research Immersion Program
- student assistant for Dr. Patrick J Murphy
- participant in the 2023 UAB Global Health Case Competition winning team

"I had the opportunity to work in the Alexander lab, which focuses on neuromuscular disorders. This research experience has not only fascinated me but has also motivated me to continue my research and work on these disorders."

Nabaa | Pakistan



Student spotlight: Tuan Anh

"[UAB] has many research programs and active laboratories for students ... Since I moved here, UAB and INTO UAB have always helped me with problems that come my way. They host many interesting events and seminars for new students to learn more about the US and help them adjust."

Tuan Anh | Vietnam

MS in Multidisciplinary Biomedical Science
Research Assistant in the Department of Pediatrics – Division of Pediatrics Pulmonary and Sleep Medicine



World-class faculty

Shadi S Martin, PhD, is UAB's Vice Provost for Graduate and International Education, Dean of Graduate School and Chief International Officer. She was a Fulbright Scholar in Damascus, Syria and has worked with the World Health Organization in Europe and the United Nations High Commissioner for Refugees in the Middle East. Dr. Martin is leading the initiative to further expand international initiatives at UAB and is dedicated to connecting UAB and the rest of the world through international exchange.

"I believe an international exchange of students and scholars is critical for the greater global good, creating a richer, kinder and more accepting world. Having international students and scholars at UAB is just as important as having our students and scholars travel abroad. We are far more likely to solve complex world problems if we can bring these great minds together."

Shadi S Martin, PhD

Vice Provost

Dr. Jianyi "Jay" Zhang, MD, PhD, FAHA, is an international leader in myocardial biomaterials and stem cells for cardiac repair. He's also a professor of medicine and engineering, chair of the Department of Biomedical Engineering and the Michael and Gillian Goodrich Endowed Chair of Engineering Leadership at UAB.

The late astrophysicist **Dr. Thomas Wdowiak**, PhD, was a professor emeritus of physics at UAB. His work helped get a rover to Mars, and he has an area of the planet named after him called "Wdowiak Ridge."

BIRMINGHAM is ready for you

Every year, Birmingham becomes a spot on more and more maps as a rising travel and career destination. And it makes sense, with food, art, culture and industry you just won't find anywhere else.

#2

City Where Your
Dollar Goes the Furthest
Porch 2022



Diversity

One of 14

universities recognized as a diversity champion by
INSIGHT Into Diversity Magazine 2022

1,600+

international students and 600+ international
faculty, staff and visiting scholars, representing over
100+ countries

100+ international partnerships with universities,
hospitals and other organizations



At the heart of the Civil Rights movement, Birmingham's history is honored throughout the city. Visit the Birmingham Civil Rights Institute and the Negro Southern League Museum to learn about local heroes like Martin Luther King Jr, Rosa Parks and other key figures in American history.

Arts

Explore Birmingham's thriving arts and music scene, from film festivals and vibrant street art to performances by some of the biggest names in music.

Food

Birmingham is known for great food at great prices. In 2023, two Birmingham restaurants were finalists for the prestigious James Beard Foundation Awards.

Parks

Explore Birmingham's parks and massive greenspace, such as the Vulcan hiking trail just off UAB's campus or Ruffner Mountain, the US' second-largest nature preserve.

Sports

Baseball, soccer, hockey, golf – Birmingham has it all. Check out Birmingham's sports scene, from the major league to minor league. Be sure to catch one of UAB's own highly ranked teams playing!



AFFORDABILITY

Even as an emerging travel destination and tech hub, Birmingham is also considered one of the most affordable cities in the United States. Enjoy living in a vibrant and growing local community without worrying about overspending.



Cutting-edge programs

The median annual wage for nurse anesthetists, nurse midwives and nurse practitioners is **\$123,780**
U.S. Bureau of Labor Statistics 2021

Nursing

www.uab.edu/nursing

- Train in a nursing school ranked **No. 9** in the nation for a bachelor's and **No. 13** for a doctoral degree by *U.S. News & World Report 2024*.
- Eight of our medicine specialties were ranked in the nation's **top 50** best hospital rankings by *U.S. News & World Report 2023*.
- Nurse practitioner was ranked the **No. 1** healthcare job and the **No. 2** best job in the US by *U.S. News & World Report 2023*.

UAB students have a **97%** pass rate on the nursing exam. The national average for first-time, US-educated candidates is **79.9%**. *NCLEX 2021*

Public Health

www.uab.edu/soph

- Tackle the problems facing today's public health experts, with a real impact on your local and global community.
- Our public health graduate program was ranked **No. 22** in the nation by *U.S. News & World Report 2023*.
- UAB was one of the first academic medical centers in the country to offer in-house COVID-19 testing and played an important role both in administering the vaccine throughout Alabama and in developing Remdesivir, a drug widely used to treat COVID-19.

Multidisciplinary Biomedical Science

www.uab.edu/graduate/programs/msmbs

- Receive a comprehensive education for a variety of careers in the medical field, research science, scientific policy, science communication, biomedical sales and more.
- Take part in cutting-edge research at Alabama's premier institution for biomedical research.

Biotechnology

www.uab.edu/shp/cds/biotechnology

- Biotechnology is a versatile field applicable to a number of careers in business, research, healthcare and more.
- Gain the skills and experience to work on the forefront of bringing major new health innovations to life.

YOUR HEALTHCARE CAREER BEGINS AT UAB

As a thriving entrepreneurial and tech center with a strong healthcare economy, Birmingham is the perfect place to start your career.

Find work and internships in high-paying healthcare positions through UAB affiliates such as Southern Research, the first science research center in the Southeast, whose anticancer research has resulted in seven FDA-approved drugs and several notable chemotherapy advances.

 **OVER \$715 MILLION**
 in research funding in 2022

Computer Science and Cybersecurity

www.uab.edu/cas/computerscience

- Gain hands-on experience participating in cutting-edge research funded by government organizations and leading tech companies.
- Graduates of UAB computer science programs include successful entrepreneurs and technology leaders at Facebook, Google, Microsoft, national labs and more.
- UAB's master's in cybersecurity was ranked **No. 1** in the US by *Fortune 2023*.

Electrical and Computer Engineering

www.uab.edu/engineering/ece

- Develop the foundational skills for any career in electrical and computer engineering, including advanced analog and digital electronics, biomedical instrumentation, digital computer and software systems, industrial electronics and more.
- Gain hands-on experience through internships and participating in research projects alongside UAB's world-renowned faculty.
- Engineering undergraduate students are guaranteed an internship during their time at UAB.



97% of UAB's computer science undergraduates have a job within six months of graduation.



Faculty spotlight: Yuliang Zheng

Known as the father of signocryption technology, an international standard for cybersecurity, Dr. Zheng oversees UAB's rapidly growing computer science program.

"Our faculty are top-notch educators and leaders in their fields."

Yuliang Zheng, PhD
 UAB Computer Science Chair

Business

www.uab.edu/business

- Earn your degree in an innovative, customizable program designed to impart the skills and experience you need to succeed in today's complex business world.
- Choose from a variety of customizable undergraduate majors and graduate concentrations in entrepreneurship, marketing, finance, business analytics and more.

Best College for Business in Alabama

Niche 2023



Academic programs

Find your degree. With a wide range of subject areas and admissions options, you can find the perfect degree for your chosen career. You can choose to apply for direct entry to the university or for a Pathway program that provides extra academic, language and cultural support. From the day you apply to the day you graduate, we are here to help you succeed every step of the way. Flip to the back cover to learn how to apply.

B = Bachelor's **M = Master's** **D = Doctorate**

International Year One may lead to any bachelor's degree listed below.

- GP** Graduate Pathway program that can lead to this degree is indicated in blue. This UAB degree is available through direct entry or International Direct.
- IMP** Integrated Master's Program provides customized support to direct entry students.
- This UAB degree program is available through direct entry.
 - Designated STEM degree by the U.S. Department of Homeland Security. It may vary by degree level.
 - Stipulations apply for admission to this bachelor's program; please visit department website for more information.

| | B | M | D |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|---|
| College of Arts and Sciences | | | |
| African-American Studies [BA concentrations in Minority and Global Public Health and Social Justice, Historical Investigation and Cultural Awareness, History and Culture of Afro-Caribbean and Latino People] | GE | | |
| Anthropology [MA concentration in Peace and Human Rights] | GE | ● | |
| ► Applied Mathematics | | | ● |
| Art [BFA concentration in Art Studio] [BA concentrations in Art Studio and Art History] | GE | | |
| Art History | | ● | |
| ► Biology [BS concentrations in Integrative Biology, Marine Science and Molecular Biology] | SC | ● | ● |
| ► Chemistry [BS concentrations in Biochemistry, Chemical Education, Forensic Chemistry, Polymer Chemistry] | SC | ● | ● |
| Communication Management | | ● | |
| Communication Studies [BA concentrations in Communication Management, Mass Communication (Journalism, Broadcasting, Public Relations), Sports Communication] | GE | | |
| ► Cyber Security [MS concentrations in Cybercrime Investigations, IT Audit/Fraud Examinations] | | GP IMP | |
| ► Computer Science [BA and BS in Computer Science] | CS | GP IMP | ● |
| Criminal Justice | GE | ● | |
| Cultural Heritage Studies [MA concentrations in Cultural Administration, Cultural Heritage] | | ● | |
| ► Data Science | | GP IMP | |
| Digital Forensics | GE | | |
| English [BA concentrations in Creative Writing, Linguistics, Literature, Professional Writing] | GE | ● | |
| ► Forensic Science | | ● | |
| General Studies | GE | | |
| Genetics and Genomic Sciences | SC | | |
| History | GE | ● | |
| Pre-Cancer Biology* | SC | | |
| Pre-Immunology* | SC | | |
| International Studies | GE | | |
| ► Mathematics Four tracks leading to a BS in Mathematics: Mathematics (traditional), Mathematical Reasoning, Applied Mathematics and Scientific Computation and Mathematics with Honors | SC | ● | ● |
| Medical Sociology | GE | | ● |

International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This degree is also available through direct admission.

BU Business

CS Computer Science

EN Engineering

GE General

PN Pre-Nursing

PH Public Health

SC Science

All bachelor degree programs are available for direct admission or International Direct.

| | B | M | D |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|---|
| Music [BA* concentrations in Music Education Vocal, Music Education Instrumental, Music Technology] | GE | | |
| Musical Theatre [BFA] | GE | | |
| ► Natural Science | SC | | |
| ► Pre-Neuroscience* | SC | | |
| Philosophy [BA concentration in Ethics] | GE | | |
| ► Physics [BS concentrations in Advanced Physics, Applied Physics, Biophysics, Computational Physics] [PhD concentration in Applied Physics] | SC | ● | ● |
| Political Science [BA concentrations in American Government and Political Theory; Comparative Politics and International Relations] | GE | | |
| Psychology [PhD concentrations in Behavioral Neuroscience; Developmental Psychology; Medical and Clinical Psychology] | GE | | ● |
| Public Administration [Dual-degree programs: MPA/Master of Criminal Justice; MPA/MPH; MPA/JD] | | GP IMP | |
| Social Work [MSW concentration in Clinical/Medical Social Work] | GE | ● | |
| Sociology [BA concentration in Social Psychology] | GE | ● | |
| Theatre [BA concentrations in General Theatre; Pre-Professional Design and Technology; Pre-Professional Performance] | GE | | |
| World Languages and Literatures [BA concentrations in French, Japanese, Spanish, Applied Professional Spanish] | GE | | |
| Collat School of Business | | | |
| Accounting | BU | ● | |
| Business Administration [MBA concentrations in Business Analytics, Finance, Entrepreneurship, Health Services, Management Information Systems, Marketing] [Dual-degree program: MBA/MPH] | | GP IMP | |
| Economics [BS concentrations in Economic Analysis and Policy; Mathematical Economics; Philosophy, Politics and Economics] | BU | | |
| Entrepreneurship | BU | | |
| Finance [BS concentrations in Financial Management; Investments and Institutions; Real Estate] | BU | | |
| Human Resource Management | BU | | |
| Industrial Distribution [BS concentration in Medical Equipment and Supplies Distribution] | BU | | |
| Information Systems [BS concentrations in Cybersecurity Management and Data Analytics] | BU | | |
| Management [BS concentrations in Business Administration, Production and Operations] | BU | | |
| Marketing [BS concentrations in Marketing Management, Digital Marketing, Retail Marketing Management, Marketing Analytics] | BU | | |

| | B | M | D |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|---|
| School of Education | | | |
| Arts Education [MAEd concentration in Music and Virtual Arts] | | ● | |
| Community Health and Human Services [BS concentrations in Community Health, Human Services] | GE | | |
| Community Health [MAEd concentrations in Online Community Health, Community Health with Nonprofit Management] | | ● | |
| Counseling [MA concentrations in Clinical Mental Health; Marriage, Couples and Family Counseling; School Counseling] | | ● | |
| Early Childhood and Elementary Education | GE | ● | ● |
| Educational Studies [MAEd concentrations in Early Childhood Education, Elementary Education, Secondary Education, Special Education, Physical Education] | | GP IMP | |
| Educational Studies in Diverse Populations [PhD concentrations in Health Disparities in Diverse Populations; Pedagogical Studies; Context, Culture and Policy] | | | ● |
| Educational Leadership [MAEd, EdS, EdD] | | ● | ● |
| English as a Second Language [MAEd concentrations in Alternative MAEd/ESL, P-12 cert. (ESL, ESL/ French, ESL/Spanish); Traditional MAEd/ESL, P-12 cert. (ESL, ESL/French, ESL/Spanish); TESOL, non-certification (for teaching adult learners)] | | ● | |
| High School Education [BS concentrations in English Language Arts, General Social Sciences] [MAEd concentrations in Biology, Chemistry, General Science, Mathematics, Physics, English Language Arts, General Social Science, History, Spanish, French] | GE | ● | |
| Kinesiology [BS concentrations in Exercise Bioenergetics, Exercise Science, Sports Physiology and Performance, Physical Education with Teacher Certification] [MS concentrations in Physical Education with Teacher Certification (Traditional and Alternative), Exercise Physiology] | GE | ● | |
| Reading Education | | ● | |
| Special Education (Collaborative Teacher) [MAEd concentration in Early Childhood Special Education, Collaborative Teacher K-6 and 6-13] | | ● | |
| Secondary Education [BS concentrations in English Language Arts, General Social Science] [MAEd concentration in Biology, Chemistry, English, French, English Language Arts, General Science, General Social Science, History, Mathematics, Physics] | GE | ● | |
| Teaching English to Speakers of Other Languages | | GP IMP | |
| School of Engineering | | | |
| ► Biomedical Engineering [BSBME* concentrations in Biomaterials , Tissue Engineering and Biomechanics] | EN | ● | ● |
| ► Civil Engineering [BSCE* concentrations in Sustainable Engineering Design and Construction] | EN | GP IMP | ● |
| ► Computer Engineering | | | ● |
| ► Electrical Engineering | EN | | |
| ► Electrical and Computer Engineering | | GP IMP | |
| ► Engineering Design | EN | | |
| ► Engineering Management | | GP IMP | |
| ► Interdisciplinary Engineering | | | ● |
| ► Materials Engineering [BSMTE* concentrations in Biomaterials, Metallurgy, Polymer Matrix Composites] | EN | GP IMP | ● |
| ► Mechanical Engineering* | EN | GP IMP | |
| Neuroengineering | | | ● |
| School of Health Proafessions | | | |
| Administration / Health Services [PhD concentrations in Strategic Management, Health Services Research, Health Informatics] | | | ● |
| ► Multidisciplinary Biomedical Science [MS concentrations in Genetics and Genomics Sciences; Cancer Biology; Bioinformatics; Immunology; Neuroscience, Pharmacology and Toxicology] | | GP IMP | |
| ► Biomedical and Health Sciences | | ● | |

| | B | M | D |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|--------|---|
| ► Biomedical Sciences [PhD concentrations in Biochemistry and Structural Biology; Cancer Biology; Cell, Molecular and Developmental Biology; Genetics, Genomics and Bioinformatics; Immunology; Microbiology; Neuroscience; Pathobiology, Pharmacology and Physiology] | SC | | ● |
| ► Biotechnology | | GP IMP | |
| ► Clinical Laboratory Science | | ● | |
| Genetic Counseling | | ● | |
| Genetics, Genomics, and Bioinformatics | | | ● |
| Genetics and Genomic Sciences | SC | | |
| Health Administration [MSHA concentrations in Health Administration - Residential, Health Administration - Executive] | | ● | |
| Healthcare Simulation | | ● | |
| ► Health Physics | | ● | |
| Healthcare Management [BS concentrations in Clinical Manager, General Manager, Pre-Professional, Long-term Administration] | GE | | |
| ► Healthcare Quality and Safety | | ● | |
| Nuclear Medicine and Molecular Imaging Sciences [MS tracks in Imaging Specialist, Radiation Safety, Research] | | ● | |
| ► Nutrition Sciences [MS tracks in Dietetic Internship/Clinical; Research; Lifestyle Management and Disease Prevention; Dietitian Education, Clinical Track - Prior Learning] | | ● | ● |
| Rehabilitation Science | | | ● |
| School of Nursing | | | |
| Nursing [BSN*, DNP, PhD] | | PN | ● |
| School of Public Health | | | |
| Bioinformatics | SC | ● | |
| ► Biostatistics | | ● | ● |
| ► Environmental Health Science | | | ● |
| ► Epidemiology | | | ● |
| Health Behavior | | | ● |
| Public Health [BS concentrations in Environmental Health Sciences, Public Health, Global Health Studies] [MPH concentrations in Health Policy and Organization; Health Behavior; Epidemiology; Environmental and Occupational Health; Population Health; Maternal and Child Health Policy and Leadership] [MPH/MBA and MPH/MPA dual-degree program] | PH | GP IMP | ● |
| School of Medicine | | | |
| ► Anatomical Science | | ● | |
| School of Optometry | | | |
| Vision Science | | ● | ● |

View program-specific entry requirements at www.intostudy.com/uab/programs

Your destination for future careers

EMPLOYERS OF UAB GRADUATES:

- Apple
 - AT&T
 - BBVA Compass
 - Boeing
 - Coca-Cola
- Ernst & Young
 - Ford Motor
 - Goldman Sachs & Co.
 - Google
 - Honda
- IBM
 - Intel
 - Justice Department
 - LinkedIn
 - Microsoft
- UAB
 - United Health Group
 - Visa
 - Wells Fargo & Co.
 - Xerox Corporation



Alumni spotlight: Shegun

Since graduating from UAB in 2003, Shegun has founded multiple highly successful companies, including Therapy Brands, which sold for over a billion dollars in 2021. To give back, Shegun and his wife, Mary, a fellow UAB alumnus, created the Shegun and Mary Otulana Endowed Scholarship. Each year, the scholarship provides tuition for an international student and a student from an underrepresented background.

“We hope [the scholarship] translates into them doing really great things in the future and continuing the journey and coming back and impacting other people’s lives, writing a positive story about what it means to have African ancestry. This is not just about you being able to pay your tuition. It’s about you being able to have an impact in life, whatever way that is.”

Shegun | Nigeria

Class of 2003

Founder of Zertis, Therapy Brands and Harmony Venture Labs



Estimated cost of attendance



Estimated annual tuition costs are as of Fall 2023. Please scan the QR code for the most up-to-date tuition and scholarship information.

Housing and dining

Student life

- 380+ student clubs and organizations focusing on leadership, cultures, civic engagement, fraternities and sororities, faith, media and more
- 25 club sports including lacrosse, soccer, cricket and rugby
- 18 Division I sports teams

Safety and security

Your safety is our top priority. UAB makes sure you feel safe with:

- buildings monitored by electronic access control systems 24 hours per day
- residence halls staffed 24/7 and guest check-in required before entry
- dedicated on-campus police that regularly patrol all areas of campus
- 490+ Help Phones across UAB’s campus that directly connect to UAB Police
- B-ALERT, the university’s emergency notification system
- confidential counseling services available to all actively enrolled UAB students at no cost

On-campus housing

| Program | REQUIRED* | NOT REQUIRED |
|-------------------------------------------|-----------|--------------|
| Academic English (AE) | | ■ |
| AE + International Year One (IYO)* | ■ | |
| IYO* | ■ | |
| AE + Undergraduate Transfer Program (UTP) | | ■ |
| UTP | | ■ |
| Undergraduate direct* | ■ | |
| AE + Graduate Pathway (GPW) | | ■ |
| International Direct* | ■ | |
| GPW | | ■ |
| Integrated Master’s Program (IMP) | | ■ |
| Graduate direct** | | N/A |

*On-campus housing is required for the first two semesters.

**On-campus housing is not available for graduate direct students.

Meal plan:

All on-campus housing options include meal plans. If you live off campus, you will have the option to purchase a meal plan when you arrive.

15+ on-campus dining locations



Campus connections

Incoming international students at UAB have the opportunity to be paired with a current university student through **UAB’s International Mentors Program**. Your Mentor will help guide you as you adjust to life at UAB and in the US. They will also connect you with a network of valuable resources and plan exciting events to help enhance your student experience.

You’ll also have access to the **INTO Community platform**, an exclusive online resource that will connect you with students and staff to receive personalized advice, discuss housing and other logistics, discover job opportunities and on-campus events, chat with other students and more.



Undergraduate suite-style double room, shared bathroom apartment



Graduate double room, shared bathroom apartment

INTO The University of Alabama at Birmingham

Mervyn H. Sterne Library, Floor 2
917 13th Street South
Birmingham, AL 35294
USA

T: +1 205 934 4686
F: +1 205 934 4685
E: UABAdmissions@intoglobal.com

www.intostudy.com/uab

Find us on:

 facebook.com/INTOBlazers

 instagram.com/into_uab

 twitter.com/INTO_UAB

 myin.to/uabyoutube

 myin.to/linkedin_uab

 tiktok.com/@into_uab

 **WeChat**



INTO Community app



HOW TO APPLY

Choose from two easy ways to apply

1

Apply via your local
INTO educational counselor

2

Apply online
Complete our online application
form:

INTO UAB programs:
www.intostudy.com/apply-uab

Direct undergraduate:
uab.apply.intoglobal.com/login

Direct graduate:
For graduate programs in
biotechnology, business administration,
data science, cyber security, computer
science, engineering management,
mechanical/materials/civil/electrical
and computer engineering,
multidisciplinary biomedical science,
public administration, TESOL,
Educational Studies and public health:
uab.apply.intoglobal.com/login

All other graduate programs:
uab.edu/graduate/students

INTO

Through innovative partnerships with leading universities, we
expand opportunities for higher education, ensuring success and
transforming the lives of our students and staff.

Connect with us



Discover more online



For counselors:



For students:

Education counselor's stamp