

# The University of Alabama in Huntsville

301 Sparkman Drive Huntsville, AL 35899 www.uah.edu



The University of Alabama in Huntsville is a four-year public university in Madison County. It has about 9,100 students, with 70% full time. The school operates on a semester system and is accredited by the Southern Association of Colleges and Schools Commission on Colleges.

**Admissions and Housing** 

Admissions: Phone: (800) 824-2255, (256) 824-2773

Fax: (256) 824-4539 Email: admissions@uah.edu

Phone: (256) 824-2773 **Campus tours:** 

Phone: (256) 824-6108 Housing:

Admission requirements: High school diploma or GED, ACT or

SAT scores

**Application deadlines:** Rolling

Pre-Enrollment fees and deposits:

Application for admission: \$30 (Nonrefundable) Housing commitment fee: \$125 (Partly refundable) **Financial Aid** 

Phone: (256) 824-6650 Financial aid:

> Fax: (256) 824-6212 Email: finaid@uah.edu

Estimated in-state costs (2021-2022):

Tuition and fees \$10,714 Room and board \$10,094

Fee per credit hour for part-time enrollment: \$510

Required financial aid applications:

✓ Free Application for Federal Student Aid (FAFSA)

\_\_ Institutional form

Federal school code (for FAFSA): 001055

Financial aid application deadlines for freshmen:

N/A

## **Majors**

#### Bachelor's

Accounting

Aerospace Engineering

(Graphic Design, Painting/Drawing, Photography, Printmaking,

Sculpture) Art Education

**Biological Sciences** 

(Biochemistry, Ecology and Evolution, Exercise Physiology,

Microbiology, Pre-Professional Health Careers)

**Chemical Engineering** 

Chemistry

(Basic Chemistry, Biochemistry, Chemical Business, Chemical

Physics, Environmental Chemistry, Pure Chemistry)

Civil Engineering

(Environmental, Structural, Transportation)

**Communication Arts Computer Engineering** Computer Science

(Entertainment Computing)

Cybersecurity

Earth System Science

(Atmospheric Science/Meteorology, Geographic Information Systems and Remote Sensing, Human Dimensions - Societal Impacts)

Economics and Computational Analysis

Electrical Engineering (Optics and Photonics)

Elementary Education [K-6]

(Collaborative Education, Language and Culture)

English

(English/Language Arts Education

Finance

(Corporate Finance, Federal Government Finance and Contracts. General Finance, Investments and Financial Institutions)

Foreign Languages

(Foreign Language and International Trade)

History

(Public History)

Industrial and Systems Engineering

**Information Systems** 

(Business Analytics and Supply Chains, Cybersecurity and

Information Assurance)

Kinesiology

(Exercise Science, Physical Education Teacher Education)

Management

(Acquisition Management, General Management, Human

Resource Management, Supply Chain Management)

Marketing

(Digital Marketing, General Marketing, Supply Chain in Marketing)

**Mathematical Sciences** 

(Double Major or Dual Degree)

Mechanical Engineering

Music

(Church Music, Jazz, Liberal Arts, Music Business, Music

Education, Music Technology, Performance, Piano Pedagogy)

Nursing

(Nursing, RN-BSN) **Optical Engineering** 

Performance, Piano Pedagogy)

Philosophy

**Physics** 

(Applied and Theoretical Physics, Astronomy and Astrophysics,

Engineering Physics, Optics) Political Science

Psychology

Secondary Education [6–12]

(Biology, Biology and General Sciences, Chemistry, English Language Arts, French, German, History, History and Social

Sciences, Mathematics, Physics, Spanish)

(Continued on next page)

# **Majors Continued**

Sociology Theatre (Performance, Technical, Dramaturgy) Writing

## Master's

Accountancy Aerospace Systems Engineering Atmospheric Science Biological Sciences **Business Administration Chemical Engineering** Chemistry Civil Engineering Computer Engineering **Computer Science** Cybersecurity

(Computer Science, Management)

Earth System Science

Education

(Autism Spectrum Disorders [Collaborative K-6 or 6-12]; Elementary Education, Differentiated Instruction [K-6]; English Speakers of Other Languages [P–12]; Reading Specialist [P–12]; Secondary Education, Differentiated Instruction [6–12])

**Electrical Engineering Engineering Management** English

(Teaching Certification, Technical Communication, TESOL)

Experimental Psychology

(Industrial/Organizational Psychology)

History

Human Resource Management Industrial and Systems Engineering Information Systems Management Science-Business Analytics Materials Science

**Mathematical Sciences** Mechanical Engineering Nursing

(Adult Gerontology Acute Care, Family Nurse Practitioner,

Nursing Administration)

**Physics** 

**Professional Communication** 

Psychology **Public Affairs Software Engineering** Space Science

Supply Chain and Logistics Management Teaching [6–12]

(Biology, Chemistry, English Language Arts, English Speakers of Other Languages, History, Mathematics, Physics)

### **Doctorate**

Aerospace Systems Engineering Atmospheric Science Biotechnology Science and Engineering Civil Engineering Computer Engineering Computer Science **Electrical Engineering** Industrial and Systems Engineering Materials Science **Mathematical Sciences** Mechanical Engineering Optical Science and Engineering **Nursing Practice Physics** Space Science

## Certificates

**Comparative Cultures and Conflicts** Family Nurse Practitioner Foreign Languages and Global Engagement International Security Policy Technical Communication **TESOL**