



# Alabama A & M University

P.O. Box 908  
Normal, AL 35762  
www.aamu.edu



Alabama A & M University is a four-year public university in Madison County. It has about 6,000 students, with 68% from Alabama and 92% 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: (256) 372-5245  
Toll-free: (800) 553-0816  
Fax: (256) 372-5249

**Campus tours:** Phone: (256) 372-5245

**Housing:** Toll Free Number: (866) 254-9940  
Fax: (256) 372-5792

**Admission requirements:** ACT or SAT. Must have at least an 18 ACT or SAT equivalent.

**Application deadlines:** Fall: June 15  
Spring: November 1  
Summer: April 1

**Pre-enrollment fees and deposits:**  
Application for admission: \$25 (Nonrefundable)  
Housing deposit: \$100

## Financial Aid

**Contact:** Phone: (256) 372-5400  
Fax: (256) 372-5407  
Email: financialaid@aamu.edu

### Estimated in-state costs (2018–2019):

Tuition and fees \$9,608  
Room and board \$7,030

Fee per credit hour for part-time enrollment: \$233

### Required financial aid applications:

Free Application for Federal Student Aid (FAFSA)  
 Institutional form

**Federal school code (for FAFSA):** 001002

**Financial aid application deadlines:** Open

## Majors

### Bachelor's

Accounting  
Animal Bio-Health Sciences  
Biology  
(Ecology and Systematics, Entomology, Environmental Health, Pre-Nursing, Pre-Professional Health, Teacher Certification [6–12])  
Business Management and Administration  
(International Business, Management Information Systems)  
Chemistry  
(Forensic Chemistry, Pre-Professional Health, Teacher Certification [6–12])  
Civil Engineering  
Communications Media  
(Operations, Performance, Production)  
Communicative Sciences and Disorders  
Computer Science  
(Cyber Security)  
Construction Management  
Criminal Justice  
Cultural Studies  
(Africana, Spanish/Latin America)  
Elementary Education  
Electrical Engineering  
(Computer Engineering, General Engineering, Microelectronics-VLSI, Nuclear Power)  
English  
(Teacher Certification [6–12])  
Entrepreneurship  
Environmental Science  
(Agricultural Science, Environmental Health Science, Environmental Management, Plant Science, Public and Environmental Health Soil Science)  
Family and Consumer Sciences  
(Apparel, Merchandising and Design-Fashion Design; Apparel, Merchandising and Design-Fashion Merchandising; Human Development and Family Studies Teacher Certification [6–12]; Nutrition and Hospitality Management [General Dietetics, Hospitality Management])

Finance  
Food Science  
(Animal Science)  
Forestry  
(Ecology, Fish and Wildlife Science, Forest Management, Forest Science, Forestry Business, GIS/Remote Sensing Wildlife)  
General Art  
(Graphic Design, Studio Art, Visual Arts [P–12])  
Interdisciplinary studies  
Liberal Studies  
Logistics and Supply Chain Management  
Management  
Marketing  
Mathematics  
(Teacher Certification [6–12])  
Mechanical Engineering  
(General Mechanical Engineering, Manufacturing Systems, Nuclear Systems, Propulsion Systems)  
Music  
(Business, General Music, Choral Teacher Certification [P–12], Instrumental Teacher Certification [P–12], Performance, Piano Pedagogy)  
Physical Education [P–12]  
Physics  
(Teacher Certification [6–12])  
Plant Biotechnology  
Political Science  
(General Social Science [6–12])  
Pre-Elementary Education [P–12]  
Psychology  
Social Work  
Sociology  
Special Education  
(Early Childhood [P–3], Collaborative [K–6], Collaborative [6–12])  
Sport Management  
Urban and Regional Planning  
(Transportation Management, Urban Planning and Design)

(Continued on next page)

## Majors Continued

### Master's

#### Biology

(Ecology and Systematics, Entomology, Genetics and Molecular, Microbiology, Physiology)

#### Business Management and Administration

(General MBA, Logistics)

#### Communications Specialist

(Business, Communications Media, Psychology/Counseling)

#### Communicative Sciences and Disorders

#### Computer Science

#### Counseling Psychology

(Clinical Psychology, Counseling/Guidance, Rehab Counseling [Blindness, Deafness or General], Clinical Psychology)

#### Education Instructional Leadership

#### Elementary Education

#### Family and Consumer Sciences

(Apparel, Merchandising and Design; Human Development and Family Studies; Nutrition and Hospitality Management)

#### Food Science

#### Kinesiology

(Applied Sport Science, Physical Education [P-12])

#### Music Education [P-12]

(Choral, Instrumental)

#### Physics

(Ambient Energy Systems, Materials Science, Optics, Space Science)

#### Plant and Soil Science

#### Pre-Elementary Education [P-3]

#### Psychology

(Clinical Psychology, Rehabilitation Counseling, School Counseling)

#### Secondary Education [6-12]

(Biology, English Language Arts, Family Consumer Sciences, General Science, General Social Studies, Mathematics)

#### Social Work

(Family/Child Welfare, Community Mental Health)

#### Special Education

(Collaborative [K-6], Collaborative [6-12])

#### Systems and Materials Engineering

#### Urban and Regional Planning

(Environmental Planning, Housing and Community Development, International Development Planning, Transportation Planning)

### Education Specialist

#### Education

(Biology [6-12], Collaborative Teacher [K-6], Collaborative Teacher [6-12], Elementary [K-6], Family and Consumer Sciences [6-12], Instructional Leadership, Pre-Elementary [P-3])

### Doctorate

#### Applied Physics

(Materials Science, Optics, Space Science)

#### Food Science

#### Plant and Soil Science

#### Reading

### Certificate

#### Gerontology

#### Logistics and Supply Chain Management