



# Florida A & M University

College of Agriculture & Food Sciences (CAFS)

# Biological and Agricultural Systems Engineering (BASE) Scholarship

#### Purpose:

This scholarship is to attract well qualified minority high school and transfer students to a Biological and Agricultural Systems Engineering (BASE) course of study at Florida Agricultural and Mechanical University (FAMU).

#### **Number of Scholarships:**

At least ten (10) annually

#### Value:

Eight thousand (\$8,000) for in state students and a maximum of \$16,000 for out of state students. The Scholarship can be used to help defray the cost of tuition, fees, and room and board.

#### Criteria:

- High school recipients must have a grade point average (GPA) of 3.0.
- A SAT score of at least 1560 or an ACT score of 24 (verbal and math).
- For the \$16,000 scholarship, the recipient must have a 3.5 GPA and a SAT score of at least 1680 or an ACT score of at least 27(verbal and math).
- Transfer students must have a cumulative 3.0 grade point average.
- All recipients must maintain a cumulative grade point average of 3.0, be enrolled in fifteen (15) hours of undergraduate courses per semester, and pass all courses attempted.
- Must be a US citizen.
- The applicant is required to apply for financial aid (contact the Office of Student Financial Aid, Florida A&M University, Tallahassee, FL 32307-3200).

## **Application Deadline:**

June 30<sup>th</sup> of each year

#### **Starting Date:**

August 15<sup>th</sup> of each year

#### **Expiration Date:**

N/A

### Renewable or non-renewable:

The BASE scholarship may be renewed, provided funds are available, a maximum of nine semesters if recipient maintain a minimum 3.0 grade point average.

## Application:

See CAFS's website: <a href="http://www.famu.edu/cesta/main/index.cfm/academic-programs/undergraduate-programs/biological-and-agricultural-systems-engineering/base/">http://www.famu.edu/cesta/main/index.cfm/academic-programs/undergraduate-programs/biological-and-agricultural-systems-engineering/base/</a>

**Contact Information:** Dr. Charles Magee

Biological and Agricultural Systems Engineering

Florida A&M University 307 N Perry-Paige Building Tallahassee, FL 32307

Phone: 850 561-2198 or 850 412-5594

Fax: 850 599-8586



specify

# Florida ACM University

# College of Agriculture & Food Sciences

# Biological and Agricultural Systems Engineering (BASE) Scholarship Application

## A. Biographical Information Legal name in full (please print) Last First Middle Male\_\_\_\_\_ Sex: Female: \_\_\_\_\_ Permanent home address \_\_\_\_\_ Number and street City/Town State Zip Code Name of Parent(s) Telephone \_\_\_\_\_ Date of Birth \_\_\_\_\_ Age\_\_\_ SSN\_\_\_\_\_ E-mail Address: Are you a U.S. Citizen? Yes No B. Education 1. Name of high school now attending? State Zip Code \_\_\_\_\_ City No. in class Expected date of graduation Class rank GPA (on 4.0 scale) SAT COMBINED SCORE\* Verbal — Essay — Total — Total ACT COMPOSITE SCORE\* Verbal Math Essay Total 2. List any advanced or special programs, courses, or summer courses you have taken. List the most recent course or program first Course of Study Name of School Location (City and State) Date of Attendance 3. Name of first-choice college or university\_\_\_\_\_ State \_\_\_\_

4. What course of study (major) will you pursue?

5. Do you plan to go to graduate or professional school? if yes, \_\_\_\_\_

# C. Your Activities and Work Experience

1.	List activities in which you have participated in your school (such as academic publications,
	debating, dramatics, sports, music, art, student government, and clubs).

Activity	Dates of Participation	Offices Held	Special Awards or Honors

2. List community activities in which you have participated without pay (such as candy striping, religious work, drug hotlines, and outreach programs).

Kind of Work	Name of Agency or Organization	Dates of Participation	Special Awards

3. List jobs (including summer employment) you have held in the past 3 or 4 years.

Job and Kind of Work	Employer	Dates of Employment

## **D.** Required Submissions

- 1. Submit a copy of your most recent high school transcript.
- 2. Write (typed) and submit a two-page essay on why you want to major in Biological and Agricultural Systems Engineering (BASE).

Signature	Date	
·		

#### Please return to:

Dr. Charles Magee Biological and Agricultural Systems Engineering Florida A&M University 307 N Perry-Paige Building Tallahassee, FL 32307

\*Do not combine scores from different test dates.