

# **Florida Technology & Engineering Educators Association (FTEEA) Scholarship**

## **ELIGIBILITY:**

Any Florida high school senior who has completed one year membership and is a current Florida TSA member with a GPA of 3.0, who has been accepted by a college or university with the intention of studying a technology related area or technology education.

## **SCHOLARSHIP AMOUNT:**

The scholarship amount of \$500 shall be awarded to one male student and one female student who is currently a TSA member in attendance at the annual state conference.

## **REQUIRED INFORMATION:**

The name and resume of eligible individuals will be submitted to the Florida TSA PO Box.

The resume shall include the following information:

- Number of years affiliated with Florida TSA
- List of Technology Education courses completed
- Other organizations/affiliations
- Official titles and offices held
- Awards and recognition received within and outside TSA
- Experience - i.e., jobs, volunteer service, etc.
- A written explanation of your career goals and how Florida TSA has influenced them

## **INTERVIEW:**

Applicants must be present for interview purposes at the State Conference. Completed applications should be sent to:

Florida TSA  
P.O. Box 121614  
Melbourne, FL 32912

**APPLICATION  
FTEEA SCHOLARSHIP**

Name: \_\_\_\_\_ Grade \_\_\_\_\_

Address:

\_\_\_\_\_  
\_\_\_\_\_

Florida TSA Member: Yes \_\_\_\_\_ No \_\_\_\_\_

Present School:

\_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

College or University where accepted or attending:

\_\_\_\_\_

Address:

\_\_\_\_\_  
\_\_\_\_\_

Area of Study:

\_\_\_\_\_

I certify that I meet the eligibility requirement as outlined above.

\_\_\_\_\_  
Applicant's signature Date

**HIGH SCHOOL SENIORS AND ALUMNI NOT IN COLLEGE:**

Letters of recommendation must accompany this application form from your advisor, a school administrator, and another of your choice; an official transcript from your high school; a resume, and a letter of acceptance from a college or university.