



# 2022 Application For FFAA Scholarship Consideration

**University Student ID Number:**

**E-mail Address:**

**Last Name:**

**First Name:**

**Middle:**

**Mailing Address:**

**City:**

**State:**

**Zip:**

**Cellphone number for calls/texts:**

**Florida Resident:**    Yes                      No

**Classification:**        Junior                      Senior                      Graduate

**Major Course of Study:**

**School attending at present:**

**Anticipated graduation (month/year):**

**COLLEGE\*/UNIVERSITY\***

**Name/City/State:**

**GPA:                      Dates attended:**

**Course of Study:**

**OTHER UNDERGRADUATE/GRADUATE SCHOOLS\***

**Name/City/State:**

**GPA:                      Dates attended:**

**Course of Study:**

\* Copy or screenshot of transcripts must be provided. Students selected to receive scholarship will be required to submit official transcripts.

**Extracurricular Activities, Clubs, Service Groups:**

**Employment History:**

**Dates**

**Place of Employment**

**Position**

**Honors, Awards:**



**Describe why you would like to be considered for this scholarship:**(500 word limit)

**Career Objectives:** (300 word limit)

**Please share one fun fact about yourself - an unusual achievement, hobby or talent -- that you have not mentioned already in this application.** (200 word limit)

Although not required, you may attach a resume, letters of recommendations, or additional documents describing your interests and activities if you wish.

**Return application and any additional documents by email or USPS:**

**FFAA**

**P.O. Box 587**

**Bartow, FL 33831-0587**

**Email: [apappas@ffaa.org](mailto:apappas@ffaa.org)**

*Application must be submitted by October 15 to be considered.*

**When emailing your application please name the file as your last and first name and attach any supporting documents to the email.**

**Examples:**

**PappasAmyapplication.pdf**

**PappasAmytranscripts.pdf**

**PappasAmytranscripts.jpg**

**PappasAmyresume.pdf**

**PappasAmyrecommendation.pdf**