



Citizens for a Better South Florida (CFABSF) Volunteer Job Description

Position: Volunteer, Community Science Workshop (CSW)

Reports To: Community Science Workshop Director

Description: The Volunteer will assist in the Community Science Workshop, delivering environmental science programming to 4th & 5th grade students.

The Community Science Workshop is a hands-on, informal after-school program designed to promote science literacy through experiments and activities. The CSW hours of operation are Monday through Friday from 2 pm through 6 pm.

Requirements: The Volunteer should be a junior or senior high-school or college student with either an interest in either the environmental or education field. An understanding of environmental concepts is preferred. An ability to work with children is a must.

This position is not paid. The Volunteers will receive community service hours for working at the CSW. The Volunteer should work a minimum of two days a week/ six hours a week. Opportunities exist for the position to evolve into a paid fellowship.

We especially need volunteers on Tuesdays and Thursdays.

For more information, please contact Kiki Mutis at 305-648-0000
kmutis@abettersouthflorida.org

Please visit our websites to learn more about us: www.abettersouthflorida.org



Citizens for a Better South Florida Community Science Workshop Volunteer Application Form

Date _____

Name _____

Social Security Number _____

Contact Information:

Phone 1: _____ Phone 2: _____

Address, City, Zip

Email Address:

Education Information:

School _____ Undergraduate \ Graduate (circle one)

Degree in Progress _____

Major/Area of Concentration _____

Main Professor _____

Phone Number _____

Areas of Interest/Research _____

Other Interests/Hobbies _____

Professional Information:

Professional experiences that may be relevant _____

Certifications and Training that may be relevant _____

Available Hours/Schedules this _____ Semester:

Monday _____ Tuesday _____ Wednesday _____ Thursday _____
Friday _____