

## Student Advisory Board 2024

Preparing girls and young women to launch successful STEM-related careers

STEM for Her is a 501(c)(3) non-profit foundation. United Way NCA #8450. CFC #92910

## Overview

The Student Advisory Board will consist of 7 students and will meet quarterly to share needs. experiences and perspectives - all with the intent of shaping current and future STEM for Her programs, events and services.

Student Advisory **Board**: **Benefits** 

- Members will have a special identifier – STEM for Her Student Advisory Board Member.
- Receive a certificate at the end of the year.
- Resume and college application enhancer.
- Network with professionals and other student STEM advocates.
- Advocacy and civic engagement.
- Contribution for positive change,
  AND a rewarding experience!

Student Advisory **Board**: Leadership Trainin

- Members will have access to the SFH Board and Advisory Council.
- Members will collaborate with each other and learn to effectively work as a team in a leadership role.
- Leadership Soft Skills Training such as Public Speaking Training, Time Management, Effective Communication, Summer Enrichment Programs.
- Members will be provided with 1:1 Mentors.

## Student Advisory **Board**: **Responsibilities**

- The SAB members will review and provide input for STEM for Her Day 2024 and participate in a closed loop feedback mechanism for all current and future programs.
- ➢ Members will advocate STEM for Her.
- Members will engage other students and act as an effective communications channel.
- Members will have an opportunity to network with students, STEM for Her organization members and volunteers, and sponsor organizations.

## Timeline

April	Мау	June	July	August	September	October	November	December
Recruit *	Launch/ 1 <sup>st</sup> Meeting	Summer (Leadership Sessions)	Summer (Leadership Sessions)	Summer (Leadership Sessions)	2 <sup>nd</sup> Meeting	SAB Activities	SFH Day	3 <sup>rd</sup> Meeting Meeting

\* The first 7 members will be considered "Founding Members" of the SAB