



SAAF-Teen Training of Facilitators (TOF) Announcement!

The Center for Family Research at the University of Georgia is hosting a SAAF-Teen Training in Athens, GA in February 2023! We are pleased to offer this training to current SAAF-Teen sites as an option for training new facilitators as well as new organizations interested in adopting SAAF-Teen. The information outlined below is specific to new organizations.

Dates	February 20 – 22, 2023
Time	8:30 a.m. – 5:00 p.m.
Location	UGA Georgia Center for Continuing Education & Hotel (Athens, GA)
Training and Program Package Fees	<p>\$7000 + \$125 registration fee per participant. Note: A minimum of 5 participants is required to register for training.</p> <p>The Training and Program Package Fee includes:</p> <ul style="list-style-type: none"> • Training of Facilitators and all materials needed for training • A printed/collated set of program materials • Access to electronic copies of all program materials • 2 sets of the program videos • Access to the video streaming site • Structured coaching during initial program delivery • Access to resource and recruitment materials • Ongoing Technical Assistance • Access to the SAAF-Teen Impact Implementation Platform
Travel Considerations	<p>Organizations are responsible for paying for and making their own travel and lodging arrangements. Lodging will be available at the Georgia Center for Continuing Education & Hotel. The nearest airport to Athens is Hartsfield-Jackson Atlanta International Airport (ATL). Groome Transportation operates a shuttle that travels between the Georgia Center and the airport.</p>

Registration for training will open November 1, 2022, but will be limited to organizations that complete the Agency Readiness Assessment and participate in an exploration meeting with the SAAF Programs Dissemination Coordinators.

Please use the following link to access the SAAF Programs Information Packet, SAAF Programs Agency Readiness Assessment, and the Training Interest Form.

[SAAF Programs Training - February 2023](#)