## VSU Biology Department Thirteenth Annual Graduate Student Research Symposium October 27, 2023

Bailey Science Center Room ( Forida

## **Poster Presentations:**

Emil	ly IV	⁄lyers	Flow	er power	! נ	oes crimson c	lover	improve	bio	logical	contro	l by r	native
------	-------	--------	------	----------	-----	---------------	-------	---------	-----	---------	--------	--------	--------

stink bug parasitoids?

Daniel Rincon Diaz Role of translational (messenger RNA to protein) control in salicylic acid

signaling

Ali Ashraf Broad scale phylogeographic analysis of the banded water snake,

Nerodia fasciata

Georgia Ambrose Assessing interspecies interactions in Tampa Bay using baited remote

underwater video

\*Kenyanna Taylor An explanation for reduced defoliation using sulfur synthetic fungicide

mixtures caused by Late Leaf Spot (LLS)

\*Chris Le Survival assessment and movement analysis of gopher tortoises

(Gopherus polyphemus) in south Georgia

Poster Presentations: Second floor of the Bailey Science Center, in the open area outside of the Biology Department office. Posters will be up by 1:00PM on Friday. Graduate students will be available for a one-hour time period following oral presentations.

<sup>\*</sup> Exempted as each is providing a thesis defense presentation during Fall Semester, 2023