

# The GLOBE Academy

# Strategic Plan Design Committee (2023-2024)

## Date and Time

Thursday August 17, 2023 at 6:00 PM EDT

### Location

https://us06web.zoom.us/j/86306151499?pwd=Wmo1TkhURFlaYzkzV2YwdzQ1TCtHZz09

Vision, Mission and Core Values

Vision: To develop globally minded citizens who have the knowledge, skills, and attitudes to effect positive change in our world.

Mission: The GLOBE Academy fosters Global Learning Opportunities through Balanced Education for children of all backgrounds. With a focus on dual-language immersion, an experiential-learning model, and a constructivist approach, GLOBE inspires students to be high- performing lifelong learners equipped to make a positive impact in the world.

Core Values: The GLOBE Academy's core values are expressed in the acronym, CREST: Community, Respect, Empathy, Sustainability and Trust. These values are expected of the governing board, faculty, staff, parents, and students. They are woven into daily life at GLOBE and incorporated into the curriculum.

- Community: We are inclusive, and we nurture and support one another.
- Respect: We treat ourselves and each other with kindness and dignity.
- Empathy: We strive to understand and share the feelings of others.
- Sustainability: We aim to conserve our resources for optimal use in the present and future.

• Trust: We are committed to honesty, transparency, and respectfully sharing our thoughts and encouraging others to do the same.

### Agenda

			Purpose	Presenter	Time
I.	Opening Items				6:00 PM
	Α.	Record Attendance			1 m
	В.	Call the Meeting to Order			
II.	Strategic Plan Design Committee (2023-2024)				6:01 PM
	Α.	Discussion of Upcoming Tasks	Discuss		55 m
	Review 3rd survey data and communication strategy.				
	Discuss in-person committee meetings moving forward.				
	Discuss and prepare for 1st Townhall (to be held in September). Prepare 4th survey and communication plan (to be sent out in October).				
111.	Oth	er Business			
IV.	Clo	sing Items			6:56 PM

Α.	Adjourn Meeting	Discuss	3 m