



Sankofa Montessori

Full Board Meeting

Published on January 27, 2026 at 8:26 PM EST

Date and Time

Wednesday January 28, 2026 at 6:30 PM EST

Through a culturally responsive, child and family-centered Montessori education, Sankofa Montessori ensures that all of our students develop the knowledge, skill, and agency to have a life of purpose.

Agenda

	Purpose	Presenter	Time
I. Opening Items			6:30 PM
A. Record Attendance		Adrienne Nash	1 m
B. Call the Meeting to Order		Kimberly Karacalidis	1 m
C. Previous Meeting Minutes	Vote	Kimberly Karacalidis	5 m
II. Academic			6:37 PM
A. Highlights	Discuss	Andrea Allen-Thames	15 m
Staffing			
Enrollment Numbers			
Enrollment Strategy (Alex)			

	Purpose	Presenter	Time
Curriculum Updates			
B. Next Steps	Discuss	Sarah Harvey	10 m
Based on the Academic Committee Report, what are the....			
School Needs?			
Leadership Team's Needs?			
Student and Family Needs?			
III. Finance Committee Update			7:02 PM
A. December Financial Report	FYI	Kimberly Karacalidis	10 m
IV. Governance			7:12 PM
A. Facilities Task Force	FYI	Fawn Sheffield	10 m
Facility Update			
B. Upcoming Reviews/Discussions	Discuss	Kimberly Karacalidis	10 m
Executive Directors/School Leaders Contract			
Public Hearings (Budget Amendment and SY26-27)			
V. Public Comment			7:32 PM
A. Community Talk	Discuss	Kimberly Karacalidis	20 m
Each guest will be given 2 minutes to share questions/concerns/comments. He/she may yield his/her time to another guest. A Board member will give a 30 second warning to ensure that guests complete their current thoughts.			
Please note that this time is not for detailed responses. It is a time for the Board and the Sankofa Administration to hear from the Community.			

	Purpose	Presenter	Time
--	---------	-----------	------

VI. Closing Items			
--------------------------	--	--	--

			7:52 PM
--	--	--	----------------

A. Adjourn Meeting			
---------------------------	--	--	--

	Vote		
--	------	--	--

		Kimberly Karacalidis	
--	--	----------------------	--

			1 m
--	--	--	-----