

Ethos Classical Charter School

Monthly Finance Committee Meeting

Published on February 14, 2023 at 1:53 PM EST

Date and Time

Tuesday February 21, 2023 at 5:00 PM EST

Location

https://us02web.zoom.us/j/84256697713?pwd=cUR6OFNHYlh1Vm1aQlZxNEhsU21JUT09

Ethos Classical is inviting you to a scheduled Zoom meeting.

Topic: Monthly Board of Directors Meeting

Time: This is a recurring meeting Meet anytime

Join Zoom Meeting

https://us02web.zoom.us/j/84256697713?pwd=cUR6OFNHYlh1Vm1aQlZxNEhsU21JUT09

Meeting ID: 842 5669 7713

Passcode: 221264 One tap mobile

- +13126266799,,84256697713# US (Chicago)
- +16465588656,,84256697713# US (New York)

Dial by your location

- +1 312 626 6799 US (Chicago)
- +1 646 558 8656 US (New York)
- +1 646 931 3860 US
- +1 301 715 8592 US (Washington DC)
- +1 309 205 3325 US
- +1 669 900 9128 US (San Jose)
- +1 689 278 1000 US
- +1 719 359 4580 US
- +1 253 215 8782 US (Tacoma)
- +1 346 248 7799 US (Houston)
- +1 360 209 5623 US

+1 386 347 5053 US

+1 507 473 4847 US

+1 564 217 2000 US

+1 669 444 9171 US

Meeting ID: 842 5669 7713

Find your local number: https://us02web.zoom.us/u/keichoUMfh

Join Zoom Meeting

https://us02web.zoom.us/j/87022344288?

pwd=N2dnenRTNmVtMFpnWWZJaWI2clYvQT09

Meeting ID: 870 2234 4288

Passcode: 812618 One tap mobile

+13017158592,,87022344288#,,,,*812618# US (Washington DC)

+13126266799,,87022344288#,,,,*812618# US (Chicago)

Agenda

	Purpose	Presenter	Time	
I. Opening Items			5:00 PM	
Opening Items				
A. Record Attendance and Guests			1 m	
B. Call the Meeting to Order				
C. Approve Minutes	Approve Minutes	Bernard Hines	5 m	
II. Facilities			5:06 PM	
A. Building & Facilities Report	Discuss	Bernard Hines	15 m	
A monthly review of the financial matters related to the construction of new facilities.				

III. Finance			5:21 PM
Finance			
A. Monthly Credit Card Review (December & January)	Vote	Bernard Hines	10 m
B. Financial Update	Discuss	Dan Cembrola	15 m

Purpose Presenter Time

IV. Other Business.

V. Closing Items

A. Adjourn Meeting Vote