



Dena Ford
Director

Notice of Public Meeting Session of Skyview School

Pursuant to A.R.S. 38-431.02, notice is hereby given to the members of Skyview School and to the general public that the Skyview School Board of Directors will hold a meeting open to the public.

Regular Session – Tuesday, October 6, 2020 at 3:30 PM

Skyview School's Middle School Classroom, 125 S. Rush Street, Prescott, AZ 86303

Pursuant to A.R.S. 38-431.03(A)(1), the Skyview School Board of Directors may vote to go into executive session, which will not be open to the public, to discuss certain matters. A Person with a disability may request a reasonable accommodation, such as a sign language interpreter, by contacting Dianne Jacobson, at 776-1730. Requests should be made as early as possible to arrange the accommodation.

AGENDA: For each of the following items, the Board may: 1) receive information only; 2) discuss the matter; 3) take action; 4) defer for later action; or 5) some combination of these options.

- I. Call to Order: President Monte Rich
- II. Introductory Comments/ Announcements
- III. Community Forum
- IV. Consent Agenda:
 1. * Review and approval of Meeting Minutes
 - a. September 8, 2020 – Regular Session
 2. * September Checklists
- V. * Director's Report
 1. Enrollment
 2. Financials
 3. Facilities
 4. Academics
 5. Fundraising
 6. Personnel
 7. Compliance/Regulatory Issues
 8. Board Action Requested Based on Director's Report
- VI. *Teacher Representative's Report
- VII. Reopening School Plan
 1. Hybrid-Learning Model Reopening Date- October 19, 2020
 2. Tentative Full Capacity In-Person Reopening Date- November 2, 2020
- VIII. Approval of Professional Development for Director
- IX. Approval of ELL Coordinator Stipend
- X. Approval of FY20 AFR, Annual Financial Report
- XI. Inclusive Actions Committee
- XII. Possible Quorum Dates
- XIII. Agenda Items for November 10, 2020 regular session meeting
- XIV. Motion to Adjourn

* - Includes documentation or written report

Posted: Monday, October 5, 2020 10:30 AM