

Agenda

VSWEA Board Meeting

Wednesday June 15th, 2022 6:30 PM Via Zoom





Pursuant to Arizona Revised Statute (A.R.S.) 38-431.02, public notice is hereby given that the Board will hold a public meeting as described above. The Board may discuss and take action on any of the topics listed in this agenda. In light of COVID-19, the Board will be holding our meeting "virtually." For the safety of our community, the public may attend only by live stream using the above links. All of the Board members will be attending this meeting virtually. We will not be holding the Board meeting at Desert Marigold's campus. Please do not go to campus for this meeting. Pursuant to A.R.S. § 38-431.03, the Board may vote to convene in Executive Session. If authorized by majority vote of the Governing Board, the Board will hold the Executive Session immediately after the vote. The Executive Session will not be open to the public.

6:30pm	Opening Verse The true aim of education is to awaken real powers of perception and judgment in relation to life and living. For only such an awakening can lead to true freedom. — Rudolf Steiner
6:30pm	Introductions Board Member and guest introduction and review of meeting procedure.
6:45pm	Executive Director Updates
7:00pm	DMS Animals Presentation
7:20pm	 Continuing Business/Open issues (KK) I moved to approve the meeting minutes from the 6/01/2022 regular board meeting Board Survey update 2022-23 Development Proposal update
7:45pm	New Business • Budget

8:00pm **Proposed motions**

- (KK) I move we approve the roof repair for the 3rd, 4th and HS Science rooms for \$13,930
- (KK) I move we approve the air conditioner replacement for 5th grade for \$8.896

8:10pm **Announcements**

7/20/2022 Next board meeting at 6:30 pm via Zoom

Closing Verse - Nellie Grossenbacher 8:10pm

"... the most important tasks for humankind today and in the future is that we should learn to live together and understand one another. If this human fellowship is not achieved, all talk of development is empty." — Rudolf Steiner