



Future Public School

Minutes

Special Board Meeting - Admin Contract Approvals

Date and Time

Tuesday May 27, 2025 at 8:45 AM

Location

<https://us02web.zoom.us/j/86062975256?pwd=ngOpVwdLuOldXW4qQti7XnUPPFqdBT.1>

511 E. 43rd St.

Garden City, ID 83714

We exist to ensure that all children are equipped with the head and heart skills to be the change makers of our future world. Future Public School prepares students with a rigorous academic foundation, and does so through a joyful school community where everyone belongs.

Directors Present

Basile Beaty (remote), Colleen Mackay (remote), Darnisha Orcutt (remote), Jeff Carlson (remote), Keith Donahue (remote), Tracy Sedano (remote)

Directors Absent

Erick Gutierrez, Whitley Caka

Guests Present

Amanda Cox, Kristen McCarver, Lauren Tassos (remote)

I. Opening Items

A. Record Attendance

B. Call the Meeting to Order

Darnisha Orcutt called a meeting of the board of directors of Future Public School to order on Tuesday May 27, 2025 at 8:47 AM.

II. Executive Session

A. Approve 2025-26 Pay for Certified Administrators [action item]

Keith Donahue made a motion to Approve the 214-day calendar and recommended salaries as presented for the Director of Special Education and School Principal. For the 2025-26 school year, approve a 220-day calendar and salary for the Executive Director. Jeff Carlson seconded the motion.

Beyond the 2025-26 school year, the board will use an annual 3% admin salary increase assumption for budget planning purposes, while recognizing the board may determine to vary from this budgeting assumption based on a number of factors including but not limited to legislative funding decisions, ED recommendations, performance evaluations, and enrollment/budget figures at Future.

The board **VOTED** unanimously to approve the motion.

III. Closing Items

A. Adjourn Meeting

There being no further business to be transacted, and upon motion duly made, seconded and approved, the meeting was adjourned at 9:13 AM.

Respectfully Submitted,
Kristen McCarver