

**School Community Council Meeting**  
Oakcrest Elementary  
November 17, 2025 @ 4:00-5:00 PM

---

**Council Members**

Janae Young (Principal)	Brandi Butler (Parent)
Travis Workman (Chair)	Lane Perkins (Parent)
Parker Cluff (Vice Chair) (Out of Town)	Brittnie Bruin (Faculty)
Eric Pedersen (Parent)	

---

**Discussion Items**

- Academic data overview for the 24-25 school year.
  - Principal Young reviewed the testing academic data for the previous school year. This data can all be found online at the following location.
  - <https://reportcard.schools.utah.gov/School/OverAllPerformance?SchoolID=130584&DistrictID=653&SchoolNbr=114&SchoolLevel=K8&IsSplitSchool=0&schoolyearendyear=2024>
  - Oakcrest is in its second year as an ATSI school
    - The SPED team is making a plan to collaborate more with the teachers to help the approximate 25% of the students on IEPS that need the extra help.
- Follow Up on Inclement Weather Plan
  - The plan discussed at the last meeting was unanimously accepted via a vote motioned by Eric Pedersen.
- Follow Up on SCC Sponsored Play Fundraiser
  - The SCC has agreed to sponsor a fundraiser at the school musical performance.
  - Dates – April 21-24 6-8 PM
  - Possible items to sell
    - Hot dogs
    - Soda
    - Candy
    - Popcorn
    - We will ask the PTA and parents to help with this.
    - Principal Young will prepare the official paperwork for this.
- Safe Access Plan
  - The council feels the current Safe Access Plan on the school website is sufficient. There has been a lot of previous discussions on this.

- The new school pick up/drop off plan appears to be working. Especially having the Safety Council studnets helping out.
  - Open for any other items
    - The latest JPAC meeting discussed the districts safety/emergency plan based on the I Love You Guys Organization
    - <https://iloveguys.org/>
    - You can find more information about this at the district website <https://schoolsafety.jordandistrict.org/student/>
- 

**Next Meeting:**

January 12<sup>th</sup> 2026 @ 4PM