Bloomingdale Public Schools



Pullman Elementary

Position	Elementary Teacher	Job Location	Pullman Elementary
Date Posted	3/1/2023	Reports To	Melissa Corona
Closing Date	Until Filled	Job Type	Full Time
Salary/Benefits	Determined by Contract	Start Date	August 2023
How to Apply	Submit resume, letter of interest, and references to mcorona@bdalecards.org		

Qualifications:

- Valid Michigan Teacher Certificate with elementary endorsement (ZG)
- Bachelor's in teaching
- Incredible interpersonal skills
- Ability to communicate effectively with a variety people
- Excellent organizational skills
- Awareness of problems with students
- Great patience to work with students
- Open minded to connect with students from all walks of life

Job Description:

- Create lesson plans
- Track student progress
- Offer extra lessons to struggling students
- Follow school guidelines and regulations
- Ensure that every student is treated fairly
- Report progress of student to parents
- Report classroom progress to principal
- Encourage students to practice outside of the classroom
- Other tasks as assigned
- Actions and statements reflect confidence in the school district.
- Keep adequate and accurate records

It is the policy of the Bloomingdale Public School District not to discriminate on the basis of race, religion, national origin, sex, age, marital status, height, weight, or handicap on its employment practice as well as in its educational programs, activities, and services. The District reaffirms its policy to comply with Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Elliott-Larsen Civil Rights Act, and all other applicable federal and state laws and regulations prohibiting discrimination.

Inquiries related to section 504, Title VI, and Title IX, and any other federal or state Laws prohibiting discrimination should be directed to Dr. Deanna Dobbins, Superintendent of Schools, P. O. Box 217, Bloomingdale, MI 49026. (269) 521-3900.