

January 17, 2018

Long Term Substitute Art Teacher at Tower Rock Elementary School & Merrimac Community Charter School

Tower Rock Elementary and Merrimac Community Charter School are seeking a long-term substitute for art class. Through innovative curriculum, the schools infuse agriculture and the arts, all while meeting Common Core State Standards. The schools both serve students of varying backgrounds and undertake school-wide projects to add to the school community. This full-time art position consists of two days a week at Merrimac and three days a week at Tower Rock.

Our successful candidate will bring the following qualities and attributes:

- An understanding of how to implement Art Education standards within weekly art classes
- An inclusive philosophy that embraces 21st century skills with the ability to communicate with all stakeholders and a dedication to building lasting relationships with students, staff, families, and the community.
- An understanding of the developmental level of Kindergarten through fifth grades.
- Be able to analyze the classroom environment and find ways for all students to be successful in the least restrictive environment.
- Support all students through differentiated instruction.
- Collaborate with staff.
- Trust builder with students, staff, parents, and the community.
- An understanding of the importance Art Education within the context of a child's development.
- Currently, or able to be, licensed by Wisconsin Department of Public Instruction with an **Art Education License 1550**.

Start Date: April 2, 2018. End Date: June 7, 2018.

If you have any questions, please call Ms. Kelly Petrowski, Principal at Tower Rock Elementary at (608) 643-1997 or email kelly.petrowski@saukprairieschools.org

All applicants must apply via WECAN at <https://wecan.education.wisc.edu/#>

As part of your WECAN application, please provide the online cover letter and attach the following files: resume, transcripts, and credentials/three letters of recommendation.

Application deadline: Until filled