



Academy of Whole Learning provides a personalized learning path integrating academic, life and social skills for qualifying students with autism spectrum disorder or related learning differences.

High School Math Teacher

Last updated June 12, 2019

Reports to	Principal
Supervises	
Employment Status	Full time

Job Summary

To provide instruction in the classroom and math coaching for other teachers.

Summary of Essential Job Functions

- Use best practice strategies for teaching and learning activities from life skills math to calculus for classes of 7-9 students.
- Know students' strengths, areas of improvements, disability, interests and emotional/behavioral triggers;]
- Have a love of working with high school students;
- Attend weekly staff meetings and professional development;
- Guide Teacher Associates in the classrooms;
- Create engaging lesson plans with clear standards and objectives, consulting common core standards;
- Research appropriate curriculum and active learning activities for direct instruction for student learning;
- Update parents on academic progress (through progress reports, phone calls and emails), as well as communicating behaviors and achievements;
- Create a classroom in which student accomplishments are celebrated;
- Assist students in understanding their disabilities, and teach strategies and problem solving to help students develop skills for outside the classroom.

Duties and Responsibilities

- Work with a team on developing, re-examining, revising and implementing an integrated curriculum with integrated projects;
- Develop lesson plans focused on active learning that ensure the attainment of state learning standards and the additional learning standards set forth by AOWL;
- Address individual needs of students through long and short term planning;
- Prepare students adequately for all required assessments;
- Evaluate students' progress on a continuous basis;
- Prepare individual student achievement reports for parents/guardians;
- Provide an inviting, exciting, innovative, and challenging learning environment;
- Engage in effective and appropriate classroom management;
- Involve families/guardians in the education process;
- Work effectively with parent volunteers;
- Collaborate with other staff members to create meaningful community learning opportunities and community-based partnerships;
- Participate in staff development programs;
- Work with other staff members to form a positive, supportive team atmosphere;
- Work on committees and participate in the governance and development of the school;
- Maintain accurate and complete student records, and prepare reports on students as required by law, policies, and administrative regulations.
- Substitute for absent teachers as needed;

Minimum Requirements, Credentials, and Experience

- Possession of a valid Minnesota Teaching License or baccalaureate degree in Math
- Flexible traits that will thrive in a new learning environment;
- Demonstrated interest or expertise in working with students with autism and/or related learning differences;
- Demonstrated experience in the instruction of students with varied learning styles and levels of mastery.
- Demonstrated ability to work and communicate well with families;
- Ability to work effectively as a team member;
- Willingness to be held accountable for student results;
- Ability to evaluate tests and measurements of achievement;
- Successfully pass a criminal background check.

Preferred Credentials, and Experience

- Possession of a Special Education Teaching License, or willingness to procure;
- Identified classroom experience and teaming experience with special education and regular education service teams;

Salary and benefits

Competitive and dependent on experience

Health and dental benefit package

Paid Time Off

FSA for Child Care

Short-term disability

Life insurance

Simple IRA with employer matching

HSA contribution of \$500 per year if HSA Medical plan is chosen

To apply please submit your resume, cover letter and 2 letters of reference to karla.przybylski@aowl.org