

# Education Training and Connection

884 E. Isabella Rd., Midland, MI 48640

January 2022

VACANCY

## Math / Science Teacher

for

**Windover High School (Grades 9-12)**

**Located in Midland, MI**

### Minimum Qualifications:

- Current MI Certification in Secondary Science and/or Secondary Mathematics
- Knowledge of instructional technology and its applications to the teaching of Math and/or Science
- Knowledge of effective and innovative instructional and student evaluation techniques
- Willingness to work with other teachers to promote interdisciplinary studies
- Outstanding verbal and written communication skills
- Experience working with high school students preferred
- Skill in interpersonal relations with pupils, parents, teachers, staff and the general public
- Outstanding references from current and former supervisors
- Satisfactory Background Checks

**Salary Range:** \$32,000.00 +

### Deadline for applications:

Applications will be accepted until position is filled

(This deadline is for the convenience of the District. The District reserves the right at any time to amend the deadline date without notice and without final consideration of any pending application.)

**Starting Date:** Immediately

An applicant for the position should send an application letter, resume and a copy of your current MI certification. Applications may be sent through the following processes:

Email to: [Christine.Murphy@etc-1.com](mailto:Christine.Murphy@etc-1.com)

Mail to: Christine Murphy, HR Director, 884 E. Isabella Rd., Midland, MI 48640

Education Training and Connection operates without discrimination on the basis of gender, race, religion, national origin, age, or disability in compliance with Title VI, Title VII, Title IX, Section 504, ADA, and all other applicable civil rights legislation.

Prior to employment, the District will request a criminal record history check for past action of crimes. For this reason, information about date of birth, gender, and race is requested as a part of the application process.