

5240 Calkins Road Flint, MI 48532 (810) 600-6466

Rita Cheek - Superintendent rita.cheek@geneseestem.com

Kimberly Coulter - Principal kimberly.coulter@geneseestem.com

JOB POSTING

Job Type: Secondary 7th – 9th grade Science Teacher

Job Location: Genesee STEM Academy – 5240 Calkins Rd. Flint, MI 48532

Salary: Starting at 38,900.00 (negotiable)

Apply: Resumes submitted to Superintendent Rita Cheek via email listed above

Deadline: Position posted until filled

Job Purpose and Focus:

Under the direct supervision of the school principal, provides an education program for secondary school students and effective leadership that will ensure a positive learning environment and will stress the importance of academic achievement. Demonstrates a high degree of ethics, professionalism, human relations and is a positive role model for all students.

Essential Qualifications:

- ➤ Valid teacher certification for secondary science assignment with verifying transcripts/Science DX endorsement
- Meets the state definition of highly qualified
- Knowledge of principles and methods for curriculum, teaching and instruction for individuals and groups, and the assessment of learning
- ➤ Knowledge of curriculum and content for assignment
- Knowledge and proficiency in technology integration and usage of various apps
- Knowledge of implementing project-based instruction; ability to analyze student data to differentiate instruction to meet the needs of individual students
- Positive attitude, patience, reliability, problem solving ability, as well as diplomacy and negotiation skills
- Excellent oral and written communication skills, and the ability to interact professionally with a wide variety of individuals
- > Strong effective classroom management skills with students of various learning styles

Genesee STEM Academy Mission

The mission of Genesee STEM Academy is to provide a safe, nurturing environment for students to develop a passion for lifelong learning, a strong academic foundation, and exposure to the key fields of science and technology, engineering, and math.