

Kreiva Academy Public Charter School, a competency- and project-based middle and high school in Manchester, New Hampshire, is seeking an innovative **Mathematics Teacher** for the **2022-2023 school year**. As a project-based school, class curricula are centered around projects which teach students the essential skills and knowledge of a course. You will be planning interdisciplinary projects that teach students both 21st century skills, as well as subject area content focusing on real world math applications. In addition to your math classes, you will be an advisor each week in a Kreiva "Crew" class. You will also teach one elective course each term.

Job Responsibilities Include:

- Teach sections of Pre-Algebra, Algebra 1, Geometry, and/or Algebra 2 plus one STEM-focused elective course.
- Make data driven decisions to set intentional goals for all students.
- Work with our special education team to design differentiated learning experiences.
- Work collaboratively with other staff members to design and implement project-based curriculum and build school culture across the school.
- Build positive classroom communities and maintain effective classroom management.
- Participate in professional development opportunities upon hire.
- Work with administration to uphold and support all school policies and procedures.
- Other school duties assigned to help maintain a safe and orderly school environment such as lunch duty, hall duty, bus duty.

Qualifications:

- Ability to work effectively within an urban school setting, collaborate with colleagues, maintain effective classroom records using student data management systems, design project-based curriculum, implement competency-based assessment, and maintain a sense of humor and humility.
- Bachelor's degree in Math education or relevant academic field is required.
- Experience teaching middle and/or high school math courses required.
- Current authorization to work in the United States. Candidates must have such authorization by their first day of employment.
- Must be able to pass a background check.