

Careers at RFCUNY Job Openings

Job Title STEP Coding Instructor

PVN ID BM-2403-006216

Category Instruction and Social Service

Location BOROUGH OF MANHATTAN C. C.

Department Office of Research- AA

Status Part Time

Hourly Rate \$33.00-\$33.00

Hour(s) a Week 19.00

Closing Date May 28, 2024 (Or Until Filled)

General Description

STEM teachers educate students in science, technology, engineering, and mathematics. Their duties include, but not limited to:

- developing STEM curricula
- planning daily lessons
- measuring learner progress.

We are seeking a great communicator with excellent interpersonal skills for the role of STEM teacher. The STEM teacher will be responsible for developing learning activities and hands-on material, tending to individual student needs, and communicating regularly with parents.

To ensure success as a STEM teacher, candidates should have a strong quantitative background, demonstrate empathy, and have good written and verbal communication skills.

Ultimately, a top-notch STEM teacher will have excellent classroom management abilities and engage students with the subject matter.

Other Duties

Qualifications

A successful applicant must:

- Have earned bachelor's degree in a STEM discipline or have 2 years' experience in education, curriculum design, or related field
- Knowledge of the STEM disciplines

- Minimum of two years working with middle and/or high school students in educational environments
- Minimum of two years in a formal supervisory role
- Success with and commitment to supporting an inclusive environment
- Evidence of respect for and experience working with students with diverse backgrounds, abilities, and needs
- Proven successful advisement and mentoring experience
- Proven ability to work effectively independently and with a team to reach desired outcomes
- Experience and knowledge with community outreach and partnerships
- Ability to chaperone and/or transport STEP students traveling to regional state and national field trips, including conferences and college tours
- Commitment to STEP philosophy of commitment to student empowerment and academic achievement