



MATHEMATICS ADJUNCT INSTRUCTOR

North Country Community College is recruiting Adjunct Math Instructors to teach lower-level mathematics courses in person and possibly live online on our Malone and Saranac Lake campuses.

Courses may include:

- Pre-Algebra
- Intro to Math Concepts
- Elementary Algebra
- Elementary Statistics

Qualifications:

- Master's degree in a mathematics or mathematics education area or relative experience with proven evidence of mathematics proficiency
- Prior teaching or math tutoring experience is preferred, specifically developmental courses

The College desires applicants with a commitment to the community college mission; teaching, learning, and student success; use of current and emerging technologies to enhance instruction; and integration of diversity and global perspectives in instruction.

To Apply:

Send cover letter and resume to vpaa@nccc.edu or via USPS to Vice President for Academic Affairs, North Country Community College, 23 Santanoni Ave, Saranac Lake, NY 12983

Starting Salary Information:

\$650/credit (rate increases after 30 credits)

Non-Discrimination Statement:

North Country Community College does not discriminate. We embrace and encourage the celebration of differences and affirm the rights of individuals guaranteed by state and federal laws and the U.S. Constitution. We reject all manifestations of discrimination or harassment on the basis of race, color, national origin, religion, creed, age, disability, self-identified sex, gender identity or expression, status of being transgender, sexual orientation, familial status, pregnancy, predisposing genetic characteristics, carrier status, military or U.S. veteran status, domestic violence victim status, prior criminal conviction, socioeconomic status, or any other differences among people which have been excuses for misunderstandings, divisiveness, or hatred. When such rights are infringed upon by violence, threats, or unlawful harassment, the College will follow due process and use every necessary resource to decisively identify perpetrators for administrative action, civil action, and/or criminal prosecution.