

Speech & Language Pathologist - CP

Job Type

Full-time - Monday - Friday (8:00 am - 3:00 pm) - Clifton Park Site Pay Rate - \$50,000 - \$85,000 based on experience and education School year and six-week Summer Program Integrated and self-contained preschool classrooms, ages 3-5

Qualifications

NYS Certification and NYS License - Required CF Candidates will be considered Experience with preschool population beneficial

Job Responsibilities (including but not limited to)

- Collaborate with team (speech, occupational, and physical therapy providers) to ensure a cohesive educational program.
- Follow student's IEP to plan and implement speech and language activities, monitor student progress, and provide IEP updates during the school year.
- Follow all classroom New York State Next Generation Learning Standards.

Benefits

Health (CDPHP), Dental, Vision & AFLAC
Paid Holidays and Recesses
Personal and Medical PTO
Tuition Reimbursement Program
Paid Family Leave and Short-Term and Long-Term Disability paid by agency
Retirement Plans - Profit Sharing & 403B

About Newmeadow

Newmeadow is a comprehensive ABA school that promotes, provides, and reinforces the use of data-driven teaching techniques for the instruction of all students. Our mission is to transform the lives of children, including those with Autism and other special needs, and prepare them for future learning and development. Newmeadow believes that every child deserves the best education possible to prepare them for the world beyond the classroom.

Send resume and letter of interest to:

Newmeadow, Inc.
Attn: Human Resources
23 Sitterly Road Clifton Park, NY 12065

Fax: 518-899-9315 or Email: employment@newmeadow.org

Newmeadow, Inc. does not discriminate against applicants or employees on the basis of age, race, creed or religion, color, national origin, sexual orientation, military status, sex, gender identity or expression, disability, genetic predisposition or carrier status, marital status, or any other classification protected by law.