



## **S.E.E. SIGN INTERPRETERS NEEDED**

Location: Northwest School for Deaf and Hard-of-Hearing Children, Shoreline WA

Salary: Competitive, Experience Based

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### **Job Summary**

NWSDHH is seeking excellent S.E.E. Sign Interpreters

Full time, part-time and substitute positions are available.

This outstanding program for students, preschool through 8th grade, specializes in developing excellent spoken English and listening skills, using simultaneous Spoken English and Signing Exact English (S.E.E.). We support students in becoming self confident, articulate, academically competitive learners and community members who demonstrate that hearing loss is a difference, not a disability. Our school community is a fantastic place to work for those seeking a tight-knit, caring, mutually supportive workplace dedicated to best practices in deaf education.

### **Job Description:**

S.E.E. Interpreters are sought to join an outstanding faculty working with preschool through 8th grade deaf and hard of hearing students in a self-contained, day school setting located in Shoreline, Washington. Responsibilities include interpreting in general education, collaboration with general educators and teachers of the deaf, and supporting students in teacher directed activities, including some data collection, and student supervision.

### **Required Skills:**

Desire to work in a positive, successful, collaborative school community

S.E.E. sign communication proficiency or PSE fluency with intention to acquire S.E.E. proficiency

Demonstrated enjoyment of working with deaf and hard-of-hearing students

Knowledge and demonstrated adherence to interpreter code of ethics and confidentiality requirements

Ability to work well with other professionals and parents

Preferred skills and experience include:

Documentation of EIPA scores of at least 3.5, or ESSE score of at least 4.0 or equivalent testing

Interpreter Training Program

Associates Degree or higher

Familiarity with current personal amplification, cochlear implants and ROGER & Soundfield systems