



Cypress-Fairbanks Independent School District

An Equal Opportunity Employer

EMPLOYMENT OPPORTUNITY

SPEECH-LANGUAGE PATHOLOGIST

- Qualifications:**
1. Master's Degree from a recognized, accredited college or university
 2. Professional licensure as Speech-Language Pathologist issued by State Committee for Speech-Language Pathology and Audiology or state certification

Terms of employment: Probationary/Term Contract: 187 days

Salary: Salary Range (based on experience) as set by the Board of Trustees for the school year 2009-2010.
Beginning Salary \$40,621
Annual stipends: CFY \$3,000; CCC \$4,000; Bilingual \$4,000

Inquiries should be made to: Pamela Villarreal
Coordinator for PPCD and Speech-Language Pathology
Phone: 281-897-6424
e-mail: pamela.villarreal@cfisd.net

Applications accepted online. For information: Assistant Directors for Professional Staffing
P. O. Box 692003
Houston, Texas 77269-2003
Phone: 281-897-4050 Fax: 281-517-2826

Handwritten initials "J.H." in black ink.

[Apply online](#)
Category: 26 Speech Pathologist (Job # 2999)

Deadline for application: Until filled

Speech-language path 10-1-09

ESSENTIAL FUNCTIONS:

1. Strong Mentor program for SLPs new to the district.
2. CFY supervision by master SLPs
3. Strong support for all SLPs including: SLP Coordinator, 3 Lead SLPs, Autism team, Dysphagia team, AT team, Bilingual SLPs
4. Clerical support for SLP and Diagnostician on each campus
5. Annual instructional materials budget
6. Current test materials
7. Laptop for each SLP
8. Reasonable caseloads
9. SLP meetings once per 6 weeks, new SLP training
10. Excellent and safe facilities
11. 1.5 SLPs on most elementary campuses
12. District staff development with Texas Speech and Hearing Association (TSHA) CEUs
13. Payment for up to 45 hours off-contract staff development with prior approval
14. Full time/Part time positions available
15. Opportunities for additional income during the school year and during the summer
16. Loan forgiveness opportunities
17. Eligible for District benefits