Recruiting Bilingual Behavioral Coders at the Prevention Science Institute

We are in need of Spanish-speaking bilingual coders to view and code videotaped interactions of families participating in a multi-site research study. The project involves English and Spanish-speaking families with pre-school aged children with disabilities. Coding involves viewing family interactions and identifying particular parenting and child behaviors of interest to the study. This position is great for people who are interested in child and family research and interactions.

Basic Requirements:

* Must be able to attend weekly meetings and work as part of a team
* Must commit to at least three terms (including summer if desired) and about 4 hrs / wk
* Must be fluent in English and Spanish (understand expressions, slang, etc.)
* No experience necessary
* Independently observes and scores video-recorded observations of family interactions
* Maintains standards of accuracy and reliability on all coding systems
* Provides feedback to supervisor regarding the condition of observational data and issues related to the coding systems

Once selected, each coder will be given hands-on training with the coding system by the coding supervisor. Coders will make decisions and solve problems as a team, but most coding is done independently. Coders are able to access the lab at any time and can set their own coding hours. This position is an amazing opportunity in psychological research and team building.

Please contact AnnaCecilia McWhirter at amcwhirt@uoregon.edu for more information about the position!