UNIVERSITY of HOUSTON GRADUATE COLLEGE of SOCIAL WORK

Date Posted: 10/12/15

Job Title	Veterans Specialist
Employer/ Agency	Harris County Area Agency on Aging
Job Description	The Harris County Area Agency on Aging (HCAAA) Veteran-Directed Home and Community-Based Services Program (VD-HCBSP) serves Veterans of all ages, with all types of disabilities who are at risk of institutional placement. In the VD-HCBSP, Veterans are able to manage their own monthly budget and directly hire workers and/or purchase goods and services to meet their needs in the home and community. The key to the VD-HCBSP is to meet the individual needs, goals and preferences of Veterans.
Qualifications	 Veteran preferably Bachelor's degree in a social or behavioral science, such as Sociology, Psychology, Social Work or Counseling with two years of professional experience in counseling or related social services work are required; Or Associate's degree And three years' experience in counseling or related social services work are required It is possible that experience in the field may be substituted for the education requirement A Master's degree in a social or behavioral science may be substituted for the experience requirement.
Salary/Hours	The Veterans Specialist position will be a full-time, temporary position as the VD-HCBSP is a new initiative.
	Annual salary range between \$46,000 and \$53,000
Employer/Agency	Harris County Area Agency on Aging
Address	8000 N. Stadium Dr.
City, State, Zip	Houston, Texas 77054
Contact Person	Suzanne Terry
Contact Title	Program Manager
Telephone Number	832-393-4868

Fax Number	832-393-5214
Email Address	Suzanne.terry@houstontx.gov
Application Method	Suzanne.terry@houstontx.gov
Opening Date	Immediate

To post a job opportunity or if your response to this job posting results in successful employment, please email the GCSW Office of Alumni and Career Services at mswjobs@central.uh.edu with the hiring details of your new job opportunity. Thank you.

UNIVERSITY of HOUSTON
GRADUATE COLLEGE of SOCIAL WORK