

Date Posted: 04/25/12

**University of Houston
Graduate College of Social Work
JOB OPPORTUNITY POSTING**

- Job Title:** Community Outreach Coordinator
- Employer/Agency:** The Immunization Partnership
- Job Description:** Fast paced, rapidly growing non-profit working towards eradication of vaccine-preventable diseases has a rare opening for a key role as a Community Outreach Coordinator. Incumbent will work on making an impact by building community relationships through involvement in various groups and other non-profits. Incumbent will have the opportunity to plan and execute community forums, presentations and our biennial statewide Immunization Summit. Acting as a face of the organization, this interesting, lively job requires someone that is poised and professional. High level organization and planning skills are required. Great opportunity for professional growth and developing leadership skills.
- Qualifications:** Ideal candidate will have a master's level degree in Public Health, Health Promotion, Health Communications or equivalent work experience. Nursing candidates also welcome to apply. Three to five years of experience in immunizations or related field is preferred. Occasional travel outside of Houston area and the opportunity to work with a fantastic group of like-minded professionals.
- Salary/Hours:** Competitive salary and benefits package including paid time off, health and life insurance, and participation in IRA retirement plan.
- Employer/Agency:** The Immunization Partnership
Address: 3015 Richmond Ave. Suite 270
City, State, Zip: Houston, TX 77098
- Application Method:** Interested and qualified candidates may submit their cover letter and resumes to LaTasha Hinckson at lhinckson@immunizeUSA.org or contact 281.400.3689 for more information.
- Opening Date:** Immediate

If your response to this job posting results in successful employment, please email the GCSW Office of Alumni and Career Services at mawjobs@sw.uh.edu with the hiring details of your new job opportunity. Thank you