



## Internship and Volunteer Opportunity in Asian American Communities in New York City

The mission of the New York University Center for the Study of Asian American Health (NYU CSAAH) is to reduce health disparities in the Asian American community through research, training and partnership. We are looking for bright, motivated individuals to help us conduct community health assessments to better understand the health needs of and resources available to diverse Asian American communities in New York City. We are looking for both interns interested in committing to a 180-hour internship with NYU CSAAH, as well as volunteers who are interested in helping out on an occasional basis.

## Intern and Volunteer Responsibilities:

- Participate in a training
- Attend outreach events (may include some weekends and evening hours)
- Build and maintain partnerships with community groups serving Asian American communities, including Indonesian, Malaysian, Bhutanese, Burmese, Thai, Sri Lankan, and Japanese.
- Recruit participants
- Administer surveys
- Perform data collection and entry
- Help to create dissemination materials of survey findings

## Intern and Volunteer Qualifications:

- Availability on weekends and evenings
- Familiarity with minority and immigrant communities in NYC, in particular Indonesian, Malaysian, Bhutanese, Burmese, Thai, Sri Lankan, and Japanese
- A background in public health or community-based participatory research
- Commitment to working in underserved communities
- Bilingual in one of the following languages: Burmese, Dzongkha, Japanese, Indonesian, Malay, Sinhala, Thai

To apply for this volunteer opportunity, please submit the following items:

- 1. Completed application (available at <a href="http://asian-health.med.nyu.edu/education-training/csaah-student-internships">http://asian-health.med.nyu.edu/education-training/csaah-student-internships</a>)
- 2. Resume
- 3. Cover letter

Items can be sent by email to: Charity Hung, Project Coordinator Email: <u>charity.hung@nyumc.org</u>