Health Educator

About Project SAFE:

Project SAFE of Lutheran Family Health Centers (LFHC) has been providing teen leadership and HIV peer education programming since 1989 at the Project Reach Youth site in Brooklyn. Project SAFE trains youth between the ages of 14 and 19 to provide life-saving information to their peers through workshops, performances, and community outreach. Project SAFE provides youth with the support and the opportunities they need to not only avoid risky behaviors, but to develop to their full potential and become agents of change in their communities.

Description:

LFHC-Project SAFE is seeking to fill a half time health educator position. The health educator will conduct pregnancy prevention workshops in a high school in Coney Island, Brooklyn. The health educator will also provide one on one risk reduction counseling and help adolescents to access health services.

Responsibilities:

- Conduct pregnancy prevention workshops in Brooklyn high schools
- Coordinate pregnancy prevention programing with designated school staff
- Identify and develop partnerships with community providers
- Meet individually with students to assist in the referral process and booking of appointments for youth at the teen health clinic, as well as necessary follow up based on identified needs
- Provide information, resources, and referrals for sexual health services at existing community events.
- Facilitate sexual health workshops for staff at schools and CBOs as needed
- Participate weekly staff meetings
- Assist in identifying potential partners for community events
- Document and submit class attendance and evaluations
- Prepare and submit monthly reports in Survey Monkey

Qualifications:

- BA/BS required, MPH preferred
- Experience 1-2 years working with youth
- Experience in sexual health/health education preferred

Start date – ASAP

Employment type - Part time

Benefits - Full benefits (health insurance, vacation, sick, etc.)

Please send resume and cover letter to Michelle Nees $\underline{mnees@lmcmc.com}$