

Job Title: Prevention Specialist

Reports to: Clinical Supervisor or Clinical Program Director, as determined by management

Responsibility Areas:

Client Services | Client | Outreach | General Agency Duties | Consultation | Training

<u>Minimum Requirements:</u> Bachelor's degree in social science field (ex: Social work, psychology, counseling, criminal justice, woman's studies, or related field) 5+ years of experience working in domestic violence field may be substituted for 2 years of college education. LPC or LSW preferred.

Professional Standards

All services are provided in a manner which is consistent with agency philosophy, which empowers clients, avoids judgment and victim blaming and is coordinated with other community systems. All performance, with respect to clients and colleagues, both within and outside of the agency, is conducted in a manner which affirms the value of diversity and which is respectful of others in regards to gender, class, race, ethnicity, ability, religion/spirituality, and sexual orientation. All employees participate in the establishment of individualized annual goals and objectives. All employees must exercise the ability to work with individuals of different backgrounds and act as a role model in using non-violent behavior in resolving conflict, as well as possess flexibility, mature judgment, and competency in emergency

Artemis Center is looking for a full time Prevention Specialist who would be responsible for providing evidenced based teen dating violence curriculum to Jr. High and High School students in Montgomery County. The Prevention Specialist is responsible for networking with school professionals in efforts to schedule sessions and build relationships. In addition, the Prevention Specialist is responsible for delivering teen dating violence awareness and education to students, teachers, school faculty in efforts to develop policy and problem solve issues related to teen dating violence.

To apply, please submit a cover letter and resume to karenm@artemiscenter.org