



Dr. Charles

Nelson, C. Psych

Psychology Professional
Corporation

Comprehensive
Psychological Services

Charles.nelson@gmail.com -- 1124
Gainsborough Road, Suite 3,
London, Ontario N6H 2N1

Charles.g.nelson@gmail.com

519-204-1806

TELEPHONE

519-204-7314

FACSIMILIE

PSYCHOLOGY CLINICAL ASSOCIATE POSITION(S)

Applications Invited,

A growing practice in psychology in the heart of Hyde Park Village (London, Ontario) specializing in recovery/rehabilitation invites applications for 2 clinical associate positions. Established clinicians cross-appointed to academic or institutional positions are particularly encouraged to apply for casual and limited caseload opportunities. Registered psychologists as well as those interested in Supervised Practice are also encouraged to consider joining this vibrant and customer-oriented practice. Collegial support and/or clinical supervision is provided, and training in modality-specific interventions are offered.

Clientele are by professional referral only and are vetted for amenability for recovery-orientation. Rehabilitation partners include Veterans Affairs Canada, Workers' Safety Insurance Bureau, Emergency Medical Services, all police and fire services, and select disability insurers. The primary focus is on-time psychological interventions to advance level of care and return to optimal level of occupational functioning.

Suitable candidates demonstrate a commitment to the following:

- Client-centered orientation and awareness of complexities of insurer-sponsored psychological recovery/rehab.
- Customer service, empathy, and quality psychological assessment and intervention practices.
- Familiarity with individuals exposed to psychological trauma, harassment, and/or workplace discord.
- A willingness to be part of a dynamic collective of research-informed professional practice clinicians

Please email or mail a recent cv and brief cover outlining your interest. Competition closes May 15, 2020.

Charles.nelson@gmail.com -- 1124 Gainsborough Road, Suite 3,
London, Ontario N6H 2N1

