



Quality Improvement Mentor

The Centre for the AIDS Programme of Research in South Africa (CAPRISA) invites applications to join the HIV-TB Treatment Research team at the offices in uThungulu.

The successful incumbent will support implementation of a quality improvement (QI) intervention aimed at integrating TB-HIV services within the Department of Health's primary healthcare clinics.

Qualifications and experience: Nursing Diploma (four years) and current registration with SANC; 4 years' experience in a public health setting and within HAST; 2 years' experience with mentoring primary healthcare clinics through health systems strengthening programmes or similar; knowledge of current DOH guidelines on HIV and TB and also tier.net; Experience working in a donor funded environment/NGO project-based organization; A valid drivers' license, own transport and willing to travel within the district; Proficiency in MS office

Duties and Responsibilities: Establish clinic quality improvement teams; Facilitate quality improvement meetings; Support clinic teams in reviewing performance indicators and developing interventions to close performance gaps; Support clinic QI teams track PDSAs; Support clinic review challenges and achievements and institute corrective actions; Write regular reports detailing changes made and progress; Provide ongoing mentoring, feedback and support to the clinic QI team on QI specific issues

Competencies: Exceptional organizational and administrative skills; Attention to detail and able to prioritize work load; Ability to work independently and as part of a multidisciplinary team

Period: 1 year fixed-term contract (renewable)

For more information <http://caprisa.erecruit.co.za>

To apply online, go to www.caprisa.org and click the "Vacancies" icon.

Closing Date: 14 September 2017

Reference:170904-1

CAPRISA is an equal opportunity employer and is committed to Employment Equity

**CAPRISA is the UNAIDS Collaborating Centre for HIV Prevention and Policy
CAPRISA hosts the DST-NRF Centre of Excellence in HIV Prevention**