Quest Community Health Centre is a not-for-profit, interdisciplinary, health care organization. Our holistic model of care focuses on primary care, illness prevention, health promotion, community capacity building.

With your skills, positive outlook and leadership, you are a catalyst who will lead health care services for various programs and priority populations including general services and Seasonal Agricultural workers who commonly experience barriers to accessing healthcare. This position provides leadership in planning, implementing, and evaluating responsive primary healthcare. Ensuring that the philosophy and strategic directions of the CHC are integrated into the development and implementation of programs.

This position manages various Quest CHC’s programs, providing support, coordination, and supervision for an interdisciplinary team, including volunteers in a comprehensive, collaborative manner with an emphasis on health promotion, education, community capacity building and harm reduction.

Your qualifications include education in Social Services, Public Health, or Nursing. Experience in the development and management of programs in a primary health care/social service environment, working with inter-disciplinary teams. Experience writing proposals. A valid Ontario driver’s license, access to reliable transportation and a Police Reference check are required. NVCI certification or willingness to obtain.

If you enjoy being part of a high performing team environment, and share our passion for providing a particularly innovative model of health care, send your cover letter and resume to [**hr@questchc.ca**](mailto:hr@questchc.ca)by April 10, 2023.

Please put your name and ‘Program Manager’ in the subject line.

**For a detailed job description**, visit our website at [www.questchc.ca](http://www.questchc.ca).

*We are an equal opportunity employer, seeking to promote diversity, equity and inclusion.*

A Unique Opportunity to Advance Integrated Health Care in Niagara

**4 month Contract**

**Program Manager**