



CORONATION HEALTH CARE FOUNDATION
P.O. Bag 500 Coronation, Alberta T0C 1C0

CHCF - MICHELLE GUSE MEMORIAL SCHOLARSHIP

AWARD DESCRIPTION:

The Coronation Health Centre Foundation is a registered non-profit foundation. The Foundation wishes to acknowledge and recognize the efforts of students from Coronation and surrounding area, pursuing a career in health care, with the Michelle Guse Memorial Scholarship. Deadline for application acceptance is December 31st of each year. Annual scholarship of \$500 awarded in January of each year.

ELIGIBILITY:

The award is open to any student currently enrolled in health care training who has resided for a significant period of time in Coronation and surrounding area. What constitutes a 'significant period of time' will vary, depending on the current year's applications.

AWARD CRITERIA:

Applicants should:

- demonstrate academic achievement
- demonstrate leadership
- exhibit the desire to enhance quality of life
- exhibit leadership and teamwork
- exhibit mentorship
- balance social and scholastic activities

SELECTION PROCESS:

A determination of the successful candidates will be made by a panel that is established by the CHCF Health Care Scholarship Committee. Once the applications have been screened for completeness, applications will be scored. The successful candidates will be contacted by letter.

APPLICATION PROCESS:

Foundation will advertise scholarship in September of each year. Application packages will be available by contacting Barbie Berg at barbie.berg@ahs.ca. Qualified candidates must complete and submit the application form, resume, transcript of marks, two reference forms, and a 250 to 300 word personal profile including career aspirations and ties to Coronation and surrounding area.

APPLICATION DOCUMENTATION CHECKLIST:

- application form
- academic transcript and/or proof of enrollment in enhanced health care training applicable to the Coronation Hospital & Health Care Centre
- resume
- two (2) reference forms
- personal profile (250-300 words)