School of Radiation Therapy, Saskatchewan Cancer Agency

Partner/Agency Profile:
Within the Saskatchewan Cancer Agency (SCA), there are two cancer centres – the Allan Blair Cancer Centre is located in Regina, and the Saskatoon Cancer Centre in Saskatoon, as the name suggests. Between these two centres, all residents of Saskatchewan can have access to radiation therapy treatments.

Opportunity:
The Saskatchewan Cancer Agency looks to recruit and support students in the field of Radiation Therapy. If offered sponsorship, the SCA will provide specific financial support (including tuition for three years), in exchange for a return-in-service commitment for the equal amount of time.

Upon successful completion of the Radiation Therapy program, radiation therapists will have the opportunity to work within a multidisciplinary team and be involved in some of our more advanced and specialized programs, including but not limited to HDR, total-body irradiation, SRS and SBRT treatments.

Eligibility Criteria:
The SCA is interested in applications from candidates who have successfully been offered an interview from Michener/U of T. Sponsorship will be offered to successful applicants upon acceptance into the MRS program.

Preference will be given to Saskatchewan residents, however we do invite candidates from outside of the province to apply.

Required Documents:
When applying for a student sponsorship with the SCA, please include:
- a copy of your invitation to interview with Michener/U of T;
- current resume;
- a copy of your most recent transcripts;
- one to two pages on why you would like to be considered for sponsorship, what interests you about radiation therapy, and what might bring you to Saskatchewan

Contact:
For more information please visit Saskcancer.ca or contact us at rtschoolinfo@saskcancer.ca.

Janelle Hordos
Radiation Therapy Clinical Educator
Allan Blair Cancer Centre, Regina
306.766.2220

Jackie Mensch
Radiation Therapy Clinical Educator
Saskatoon Cancer Centre, Saskatoon
306.655.2715

For information about the Medical Radiation Sciences program visit www.medicalradiationsciences.ca