

April 1, 2024

Faculty of Health Sciences Professionalism Office 1280 Main St. W, HSC 3H46 Hamilton, Ontario L8S 4K1 (905) 525-9140 x22249

Re: Mandatory Requirement for Police Records Check Vulnerable Sector Check for McMaster University Faculty of Health Sciences Incoming and Returning Students

Please note that students entering clinically based programs in the Faculty of Health Sciences include:

Child Life & Pediatric Psychosocial Care

Bachelor of Health Sciences

Health Innovation (iBiomed, Master of Biomedical Innovation)

Midwifery Education Program

Occupational Therapy Program

Physician Assistant Education Program

Physiotherapy Program

Postgraduate Nursing Program

Primary Health Care Nurse Practitioner

Psychotherapy & Clinical Behavioural Sciences

Speech-Language Pathology Program

Undergraduate Nursing Program

Undergraduate Medical Program

and are required to complete a Vulnerable Sector Check (VSC), which is a mandatory requirement for their unpaid clinical placements.

Location(s): McMaster University/Children's Hospital, Hamilton Health Sciences, distributed

campuses and affiliated clinics in the Hamilton area and/or various sites in

Southwestern Ontario (actual placement sites not determined until the start of term)

Population: Children and adults with disabilities or health concerns

Care Provision: Primary and tertiary clinical care

If a student receives an electronic copy of their VSC directly from their Police Services, they are to submit the electronic copy via our website link (Sharefile) or forward to fhsprof@mcmaster.ca.

If a student receives a paper copy of their VSC from Police Services, they are to mail the original copy to the Professionalism Office (see address above).

For requests to the Toronto Police Services or for further information please refer to our website https://fhs.mcmaster.ca/pcbe/police records check.html.

Please contact me if you have any questions or concerns.

Patricia Hartnett

Manager, FHS Health Screening & Professionalism OfficeMcMaster University