

HEALTH *at Assiniboine*



For more information, visit
assiniboine.net/programs
or scan the QR code.

**CERTIFICATES
& DIPLOMAS**

COMPREHENSIVE HEALTH CARE AIDE

Six-month certificate
September & January start

📍 *Brandon & Dauphin*

Hands-on learning opportunities in lab settings and placements prepare you for this physically and mentally demanding—yet highly rewarding—career. Acquire industry best practices that employers in the health care field are looking for. Develop a broad range of skills that offers you the opportunity to return to your home community to start a career, if you so choose.

assiniboine.net/chca-international

MEDICAL ADMINISTRATION

Two-year diploma | September start 📍 *Brandon & Dauphin*

Enter into the diverse and expansive health care industry. Combine your administrative training with an understanding of the Canadian health care system and the technical knowledge that is fundamental to all medical workplaces. Become comfortable with medical office procedures and develop a solid understanding of transcription, pharmacology and diagnostic imagery.

assiniboine.net/medical

PRACTICAL NURSING

Two-year diploma
September & January start

📍 *Brandon, Dauphin, Portage
& Rural Rotating Sites*

Make a difference in the lives of others. Be a part of the interdisciplinary team that encompasses the physical, mental, emotional and spiritual needs of individuals, families and communities.

Practice your hands-on skills in modern lab settings and during your clinical placements in acute and extended-care health facilities, personal care homes, community agencies and/or private homes.

assiniboine.net/nursing

Join us for a live, online info session!

Our free, online information sessions, led by Assiniboine's friendly, knowledgeable recruitment team, give you an overview about the program you're interested in.

Chat with faculty, ask questions and get to know Assiniboine!

To register or for more information, including upcoming topics, dates and times, visit:
assiniboine.net/infosession.

