

Medical Laboratory Assistant



Learn the skills you need to get hired as a medical lab assistant.
Qualify to work at a clinic, hospital, or research laboratory.
Graduate in just 4 months!

Medical laboratory assistants play a very important role in patient health. They are responsible for collecting blood, tissue and other samples from patients, and preparing samples for testing and analyses.

Herzing offers fast, comprehensive Medical Laboratory Assistant training. We teach all the theory and skills you need to get certified with the Canadian Society for Medical Laboratory Science.

Students are fully prepared to write the Canadian Society for Medical Laboratory Science (CSMLS) certification exam.

 Program Length: **4 months**
Includes **6-week internship**

 Program Delivery:
On Campus at Herzing Winnipeg

▸ CAREER OUTLOOK

There is steady demand for medical laboratory assistant. Retirements and industry growth are creating new job opportunities in this field.

▸ PROSPECTIVE JOB TITLES

*Lab Technician Assistant, Medical Technician, Medical Lab Assistant
Phlebotomist*

Employment Statistics

80%

Percentage of 2025 Herzing College Available
Graduates Employed in a Related Field*

▸ WHO HIRES OUR GRADUATES

*Dynacare Medical Labs, Shared Health Diagnostic Services at sites across
the province*

Employment statistics based on most recent available. Not all programs and learning formats available at all campus locations.
Information in this document is subject to change.
Updated Jan.19.2026

Medical Laboratory Assistant

ADMISSION REQUIREMENTS

- Minimum of a Canadian provincial high school diploma or equivalent, or a mature student
- Pass an entrance test administered by Herzing College
- Be interviewed in detail regarding interest in the field
- Note: admission to some programs may include additional requirements

PROGRAM PARTNER

Herzing College is a proud partner with Shared Health and Dynacare



COURSE LIST

Our Medical Laboratory Assistant courses include training in lab procedures, lab safety, specimen collection, and computer skills.

- Anatomy and Physiology
- Health Care, Communications and Computers
- Laboratory Safety
- Specimen Collection
- Certification Preparation
- Clinical Practicum