

Medical Laboratory Technology Science

0	PRINCE GEORGE
	DIPLOMA
Ö	TWO AND HALF YEARS
	JANUARY
	VARIES

As a medical laboratory technologist, you will perform various specialized tests using high-tech instrumentation to help medical practitioners diagnose, treat, and prevent disease. Professional responsibilities include collecting and preparing specimens for analysis; testing blood, body fluids, and tissue samples; and interpreting results. You will work independently and are an essential part of the healthcare system. Further educational opportunities include a Bachelor of Science in Medical Lab Technology and Bachelor of Health Sciences. Post-diploma professional development is offered locally, provincially, and nationally. CNC's Medical Laboratory Technology Science (MLTS) Diploma program is fully accredited. After successful completion of the Canadian Society for Medical Laboratory Science (CSMLS) national examination, you can work as a medical laboratory technologist anywhere in Canada.

For up-to-date information on fees, courses, and programs visit

CNC

cnc.bc.ca

What do I need?

- High School graduation or equivalent
- The following courses, completed with an average GPA

See specific programs for more details on our website.

Contact Student Recruitment P 250 561 5855 | E recruitment@cnc.bc.ca

3330 22nd Avenue, Prince George, BC, Canada, V2N 1P8 P 250 562 2131 TF 1 800 371 8111

f /collegeofnewcaledonia /cnc_bc_ca /caledoniacollege /collegeofnewcaledonia

