



# Career Investigation Report

## **Combined Laboratory & X-ray Diploma Program**



## Guidelines

It is essential that anyone applying to the Combined Laboratory & X-ray Diploma Program have a clear understanding of the educational program as well as the responsibilities of Combined Laboratory & X-ray (CLX) professionals. The Career Investigation Report allows you to detail your decision-making process for becoming a member of this profession. Include as much relevant information as possible, but keep in mind that you must use this form **ONLY** and you must complete all sections.

Please submit a typed Career Investigation Report; handwritten submissions will be rejected. Once you have completed the report, you must send it to the Registrar's Office to be added to your admissions file. Applications to the Combined Laboratory & X-ray Diploma Program will not be considered for admission until all required supporting documentation has been received.

You can submit your Career Investigation Report by uploading a saved copy through MyNAIT Portal. For detailed instructions on how to submit your Career Investigation Report online, please visit [www.nait.ca/careerinvestigation](http://www.nait.ca/careerinvestigation). If you are submitting this Report electronically, you do not need to sign the last page of the form. Alternatively a printed and signed hard copy of the report can be submitted in person or by mail to the Registrar's Office at the address below:

Office of the Registrar  
11762-106 St. NW, Suite 1000  
Edmonton, AB T5G 3H1

Name: \_\_\_\_\_ Date: \_\_\_\_\_



1. What are the patient care responsibilities performed by a CLX technologist? (1600 Character Limit)

2. What are the general duties a CLXT technologist may perform in the lab & DI departments? (1600 Character Limit)

3. What are the potential drawbacks of working as a CLXT technologist? (1600 Character Limit)

4. CLXT's are employed in **rural** hospitals, laboratory clinics and Diagnostic Imaging clinics

         True

       False