DEGREE COMPLETION PROGRAMS For Biomedical Laboratory Technology DEC graduates

Many universities have a pathway that allows graduates with a DEC to either be exempted from certain courses or allow the graduate to transfer credits. Prerequisites may still be required.

- 1. L'Université du Québec à Montréal: Graduates may receive up to 15 credits towards a bachelor in biochemistry.
- 2. Université de Sherbrooke: There are several bachelor's degree programs that allow for credit transfer.
- 3. Université de Montréal: There are two programs that allow for a transfer of credits.
- 4. Université de Laval: There are several bachelor's degree programs that allow for credit transfer.
- 5. L'Université du Québec à Trois-Rivières: Graduates may receive up to 18 credits towards a bachelor's degree in medical biology.
- 6. Concordia University: Additional Math, Physics and Chemistry courses may be required for graduates with a DEC in Biomedical Laboratory Technology) Science Foundations (Certificate program): non-degree program for students who wish to develop the necessary background for further study in undergraduate degree programs in Science. 30 credits
- 7. McGill University: Additional Math, Physics and Chemistry courses may be required for graduates with a DEC in Biomedical Laboratory Technology)

The following is a list of universities across Canada that offer programs through which biomedical laboratory technologists can complete a Bachelor's degree.

1. University of Alberta:

BSc in Medical Laboratory Science

Post-Professional Certification degree completion

Post-RT / post diploma / degree completion

Advanced credit: 48 credits for CSMLS general certification. 75.5 credits to complete (12 credits can be done elsewhere) full or part time in person program

2. Athabasca University

Program: Bachelor of Science (Post Diploma)

Human Science major Center for Science

Advanced credit: 60 credits for diploma in medical laboratory technology

60 credits to complete through distance education.

3. University of British Columbia

Program: Bachelors of Medical Laboratory Science (BMLSc)

Department of Pathology and Laboratory Medicine Faculty of Medicine

4. Memorial University

Program: Bachelor of Technology

Marine Institute (Fisheries and Marine Institute), St. John's, Newfoundland 39 credits to complete (12 courses plus a project report) full time: 1 year

focus on management skills (basic management, societal context and research analysis)

can be completed fully by distance delivery.

5. University of Windsor

Program: Bachelor of Science (General Science) (BSc degree)

Degree completion, Flexible Learning and Distance Education, Faculty of Science 30 credits to complete (with a diploma in medical laboratory technology), can be completed through distance education.

6. University of Ottawa Institute of Technology

Program: Bachelor of Science, Medical Laboratory Science

Faculty of Health Sciences. Four years full time

Pathways Diploma-to-Degree: advanced credit with minimum 70% average from an Ontario

college

7. Dalhousie University

Program: <u>Bachelor of Health Science</u> (BHSc)

Post diploma program, School of Health Sciences

QE II and Dalhousie partnership, 60 credits to complete (2 years full time)

8. University of New Brunswick

Program: Bachelor of Medical Laboratory Science (BMLS)

Faculty of Science (Fredericton), In conjunction with New Brunswick College (Saint John) Enrolment is limited; by permission of the Dean of Science or Program Coordinator 84 credits to complete (2 years) with completion of MLT program at NBCC-SJ

9. Griffith University, Australia

Program: Bachelor of Medical Laboratory Science

160 credits awarded with Dawson diploma

To complete: 4 semesters, Semester of entry: February

Possibility of some scholarships