TO: Academic Committee

FROM: Peter Barry, Chief Academic Advisor

Science Office for Undergraduate Student Advising (SOUSA)

Faculty of Science

SUBJECT: Retirements of the Concurrent B.Sc./B.Ed. Degree And Programs

DATE: 24 October, 2017

The Faculty of Science proposes to retire the following programs from the **concurrent BSc/BEd degree**, **effective Winter 2018**.

There are no longer any students registered in any of these programs. No new students have been admitted to the programs since 2011, and the last student graduated from the concurrent BSc/BEd in May 2017. The concurrent degree has been effectively replaced by the Master of Science in Teaching and Learning (MATL), which is available in the Faculty of Education.

The programs are:

- Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Concentration Biology Cell/Molecular with Minor Chemistry for Teachers (135 credits)
- Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Concentration Biology Organismal with Minor Chemistry for Teachers (135 credits)
- <u>Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Concentration</u> Biology - Cell/Molecular with Minor Physics for Teachers (135 credits)
- <u>Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Concentration</u> Biology - Organismal with Minor Physics for Teachers (135 credits)
- <u>Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Concentration Chemistry with Minor Biology for Teachers (135 credits)</u>
- <u>Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Concentration Chemistry with Minor Physics for Teachers (135 credits)</u>
- <u>Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Mathematics for Teachers (135 credits)</u>
- <u>Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Concentration Physics with Minor Biology for Teachers (135 credits)</u>
- <u>Concurrent Bachelor of Science (B.Sc.) and Bachelor of Education (B.Ed.) Major Concentration Physics with Minor Chemistry for Teachers (135 credits)</u>