# SIMON FRASER UNIVERSITY DEAN OF GRADUATE STUDIES <br> MEMORANDUM 

| TO: | Senate |
| :--- | :--- |
| FROM: | Jonathan Driver, Dean of Graduate Studies <br> Chair, Senate Graduate Studies Committee |
| SUBJECT: | Faculty of Education: Calendar revisions (GS 2005.38) |
| DATE: | September 29, 2005 |
| cc: | Tom O'Shea, EDUC |

At its meeting of $12^{\text {th }}$ September 2005 Senate Graduate Studies Committee approved the following program changes in the Faculty of Education:

Intermediate and Elementary Mathematics Education (MA, MEd) deletion from the calendar
Rationale: The program has not been offered for many years and therefore discontinued.


Motion: "that Senate approve and recommend to the Board of Governors deletion of the Intermediate and Elementary Mathematics Education (MA, MEd) program"

## Memorandum

TO:
FROM: Thomas O'Shea, Director, Faculty of Education
SUBJECT: Intermediate and Elementary Mathematics Education Program

DATE:
August 26, 2005

Dear Members of the SGSC:
The attached graduate program (Intermediate and Elementary Mathematics Education) has not been offered for some years, and the faculty of Education recommends that it be discontinued.


Dr. Thomas O'Shea
Director
Graduate Programs
TO'S:ll

# Deletion of Intermediate and Elementary Mathematics from the University Calendar 

Intermediate and Elementary Mathematics Education<br>This program leads to the MA or MEd course work/ comprehensive exam degree and meets the needs of practising elementary and intermediale grade teachers. Students complete 25 credit hours in education and mathematics and a master's thesis (10 credits). MEd students complete 35 credit hours, of which 25 are core courses with a minimum of 10 elective hours in education and/or mathematics and a comprehensive exam. After the first four courses are completed. the student. in consultation with faculty members, will choose either the MA or MEd option.<br>\section*{Core Courses}<br>EDUC 844-5 The Research Basis of Mathematics<br>Education<br>EDUC 845-4 Learning Mathematics with Computers EDUC 846-4 Foundations of Mathematics Education<br>EDUC 847-4 Teaching and Learning Mathematics MATH 601-4 Discovering Mathematics I<br>MATH 602-4 Discovering Mathematics II<br>\section*{Electives}<br>The remaining courses are selected from graduate level courses in the Faculty of Education or in the Department of Mathematics and Statistics.

