

Program/Major or Minor/Concentration Revision Form

	(07/2004			
1.0 Degree Title Specify the two degrees for concurrent degree programs	2.0 Administering Faculty/Unit			
	Graduate and Postdoctoral Studies Office			
	Offering Faculty/Department			
1.1 Major (Legacy= Subject) (30-char. max.)	Science / Mathematics and Statistics			
Mathematics and Statistics				
1.2 Concentration (Legacy = Concentration/Option) If applicable (30 char. max.)	3.0 Effective Term of revision or retirement Please give reasons in 5.0 "Rationale" in the case of retirement (Ex. Sept. 2004 = 200409) □ Retirement			
	Term: 200706			
1.3 Minor (with Concentration, if applicable) (30 char. max.)	4.0 Existing Credit Weight Proposed Credit Weight			
	0 0			
1.4 Category	5.0 Rationale for revised program			
□ Faculty Program (FP) □ Honours (HON) □ Major □ Joint Honours □ Joint Major □ Component (HC) □ Major Concentration (CON) □ Internship/Co-op □ Minor ■ Thesis (T) □ Minor Concentration (CON) □ Non-Thesis (N) □ Other Please specify □ I.5 Complete Program Title Ph.D. in Mathematics and Statistics □	5.0 Rationale for revised program Formalization of Departmental decision to drop the language requirement.			
6.0 Revised Program Description (Maximum 150 words)				
See next page.				

7.0 List of existing program and proposed program

Existing program (list courses as follows: Subj Code/Crse Num, Title, Credit weight, under the headings of: Required Courses, Complementary Courses, Elective Courses)

PH.D. IN MATHEMATICS AND STATISTICS (THESIS)

Complementary Courses

12 approved courses beyond the Bachelor's level.

Comprehensives - Required

MATH 700 (0) Ph.D. Preliminary Examination Part A MATH 701 (0) Ph.D. Preliminary Examination Part B

Language Requirement

Student must demonstrate a reading knowledge of French.

Thesis Requirement

The student must submit a thesis judged to be an original contribution to knowledge

Proposed program (list courses as follows: Subj Code/Crse Num, Title, Credit weight, under the headings of: Required Courses, Complementary Courses, Elective Courses)

PH.D. IN MATHEMATICS AND STATISTICS (THESIS)

Complementary Courses

12 approved courses beyond the Bachelor's level.

Comprehensives - Required

MATH 700 (0) Ph.D. Preliminary Examination Part A MATH 701 (0) Ph.D. Preliminary Examination Part B

Thesis Requirement

The student must submit a thesis judged to be an original contribution to knowledge

8.0 Consultation with Related Units	□ Yes	□ No	Financial Consult	□ Yes	□ No	
Attach list of consultations						
9. Approvals						
Routing Sequence		Name	Signature		Date	
Department	Prof. David V	Wolfson				
Curric/Acad Committee						
Faculty 1						
Faculty 2						
Faculty 3						
SCTP						
GS						
APPC						
Senate						
Submitted by						
Name			To be completed by ARR:			
Phone			CIP Code			
Email						
Submission Date						