

Joint Honours Program in Statistics and **Computer Science**

			(07/2004
1.0 Degree Title Please specify the two degrees for co programs	ncurrent degree	2.0 Administeri	ng Faculty/Unit
Bachelor of Science		Science	
1.1 Major (Legacy= Subject)(30-char. Ma	x.)	Offering Fa	culty/Department
Joint Honours Statistics and Computer Science		Science / Math	nematics and Statistics
1.2 Concentration (Legacy = Concentration If applicable to Majors only (30 char. r			erm of Implementation 2004 = 200409)
1.3 Minor (with Concentration, if Applicab	e) (30 char. max.)		
4.0 Rationale for new proposal			
This new program provides an interesting comb	ination of disciplines which	would be of great interest	to students and prospective applicants
		would be of great interest	
5.0 Program Information			
Please check appropriate box(es)	_		
5.1 Program Type	5.2 Category		5.3 Level
Bachelor's Program	☐ Faculty Program (FP)		Undergraduate
Master's	☐ Major		Dentistry/Law/Medicine
M.Sc. (Applied) Program	Joint Major		Continuing Ed (Non-Credit)
Dual Degree/Concurrent Program	Major Concentra	ation (CON)	☐ Collegial
Certificate			Masters & Grad Dips & Certs
🔲 Diploma	Minor Concentration (CON)		Doctorate
Graduate Certificate	Honours (HON)		Post-Graduate Medicine/Dentistry
Graduate Diploma	Joint Honours Component (HC)		Graduate Qualifying
Ph.D. Program	Internship/Co-o	р	Postdoctoral Fellows
Doctorate Program	Thesis (T)		
(Other than Ph.D.)	Non-Thesis (N)		
Private Program	Other		
Off-Campus Program	Please specify		
Distance Education Program			1
(By Correspondence)			
Other (Please specify)			
6.0 Total Credits		7.0 Consultation	with
		Related Units	
76		Financial Con	isult Yes 🗌 No 🙀
		Attach list of c	consultations.

10.0 Approvals						
Routing Sequence	Name	Signature	Date			
Department	S. W. Drury					
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						