# **Mathematics Flexible Pre-Major Requirements Update Report to the BCcupms** May 2008 Leo Neufeld

# Background

At the Yukon College meeting of the BCcupms in May 2007, action was taken to update the information contained in the *Mathematics Flexible Pre-Major Analysis Project* (2006) report. This was done in large measure to satisfy BCCAT's wish to publish the current requirements of the Mathematics Major programs in BC on their web site. The BCcupms responded by asking Leo Neufeld with the assistance of a small advisory group to undertake the task.

#### Action

At the advisory group's meeting in summer 2007, it was noted that the Mathematics Major (BSc) requirements from the 2006 *Analysis* report together with the Suggested Mathematics Pre-Major should be updated and made available for student-friendly presentation. No decision was taken on the question of when or how often the lower division requirements for a Math Pre-Major should be re-visited in order to maintain currency.

In 2008, the Receiving institutions of the report were contacted to determine whether their lower division Math Major program requirements had changed since 2006 and to specify any such changes. The resulting information was incorporated in the pages that follow. It is recommended that this updated information be made available to BCCAT.

# **Respondents from Receiving Institutions**

Dr. Iliya Bluskov	Dr. Malgorzata Dubiel			
University of Northern British Columbia	Simon Fraser University			
Dr. John Byl	Dr. Peter Dukes			
Trinity Western University	University of Victoria			
Dr. Bruce Crofoot	Dr. Rajiv Gupta			
Thompson Rivers University	The University of British Columbia (Vancouver)			
Dr. Sylvie Desjardins	Dr. Gillian Mimmack			
The University of British Columbia (Okanagan)	University of the Fraser Valley			

# **Members of the Advisory Group**

George Ballinger, Camosun College David Leeming, University of Victoria Wayne Matthews, Camosun College

## **Acknowledgments**

Gratitude is extended to each of the Respondents for taking the time and effort to peruse the original *Mathematics Pre-Major Analysis Project* document and to suggested changes where necessary. Also, acknowledgment of the helpful advice and support given by members of the Advisory Group is hereby gratefully made.

# **Suggested Mathematics Pre-Major Program**

For a college student wishing to proceed to the upper division of a Bachelor of Science Major in Mathematics program at a British Columbia university, the suggested Core courses and Additional courses that can be chosen to comprise a Mathematics Pre-Major program are listed below. This information may also prove useful to Sending institutions desiring to support the design of a Mathematics Pre-Major program. The schematic on the next page shows how this Suggested program fits into the specific Mathematics Major requirements at eight BC post-secondary institutions.

# **CORE Mathematics and Computer Science Courses**

Calculus I, II, III
Linear Algebra
Discrete Mathematics I
Introduction to Real Analysis
Computer Science I, II

## **ADDITIONAL Mathematics, Statistics and Computer Science Courses**

Ordinary Differential Equations
Statistics I
Discrete Mathematics II
Mathematical Modelling
Foundations of Modern Mathematics
Abstract Algebra
Statistics II
Operations Research

#### **CORE English and Science Courses**

English I, II Lab-based Chemistry I Lab-based Physics I, II

#### **ADDITIONAL Science Courses**

Lab-based Chemistry II
Biology

Core Courses are those required by 6 or more of the surveyed Receiving institutions in their Mathematics Major programs and can be considered a 'must' in any Mathematics Pre-Major program. The Additional Courses are requirements at five or fewer Receiving institutions. While Sending institutions might wish to design a Mathematics Pre-Major program satisfying local needs, students, who are intent on moving to a particular institution at which to complete their upper division courses, would be wise to choose courses satisfying the requirements at that institution.

Post-Secondary Institutions in BC and the Suggested Mathematics Pre-Major

This schematic lists by course number those <u>Additional</u> Mathematics, Statistics and Computer Science courses beyond the <u>Core</u> courses that are required at each of the BC Receiving institutions indicated. The course numbers at respective Receiving institutions are in parentheses.

Recommended CORE plus ADDITIONAL Courses at Each Receiving Institution								
UBC(V) Additional	UBC(O) Additional	SFU Additional						
Differential Equations (215) Computer Science [Confirm that Core CPSC courses transfer to UBC]	Differential Equations (225) Statistics I (230)	Discrete Mathematics II (201) Statistics I (270) Math Modeling (202)						
UFV Additional	Core Courses	UVic Additional						
Differential Equations (255) Statistics I (270) Found. Modern Math (265)	Calculus I, II, III Linear Algebra II Discrete Mathematics I Introductory Analysis Computer Science I, II	Differential Equations (201) Abstract Algebra (233C) Statistics I (260) Statistics II (261)						
TWU Additional	TRU Additional	UNBC Additional						
none	Statistics I (200) Discrete Mathematics II (270)	Linear Algebra I (220) Differential Equations (230) Found. Modern Math (224)						

While the courses indicated above are sufficient to meet program requirements at the referenced institutions, it should be noted that, at some institutions, program flexibility permits a slight variation in the choice of courses as listed. Students are strongly advised to consult on-line calendars or to contact departmental advisors at their chosen institution to obtain further information about alternate course options or about any 'strongly recommended' courses in this particular Mathematics Major program.

Mathematics Flexible Pre-Major Requirements Update

# <u>Mathematics, Statistics and Computer Science Requirements in Mathematics Major Programs</u> <u>At British Columbia Post-Secondary Institutions</u>

Math Major										
Requirements	UBC(V)	UBC(O)	SFU		UVic	UNBC	TRU	TWU	UFV	Freq.
1st Year										
Calculus I	MATH	MATH	MATH 150 or 151		MATH	MATH	MATH	MATH	MATH	8
	100	100			100	100	114	123	111	
Calculus II	MATH	MATH	MA		MATH	MATH	MATH	MATH	MATH	8
	101	101	152		101	101	124	124	112	
Discrete Math I			MACM		MATH	CPSC	MATH	MATH		5
	0000	0000	101		122 CSC	141	170	150	00115	
Comp Science	CPSC	COSC		CMPT CMPT		CPSC	COMP	CMPT	COMP	8
Comp Coionas	111	111 COSC	120 CMPT	126	110 CSC	100	113 COMP	140 CMPT	152	5/4
Comp Science		121	125		115		123	145		5/4
		121	125		113		123	140		
2nd Year										
Calculus III	MATH	MATH	MA	ТН	MATH	MATH	MATH	MATH	MATH	8
	200	200	25		200	200	211	223	211	
Diff Equations	MATH	MATH			MATH	MATH			MATH	5
	215	225			201	230			255	
Linear Alg I						MATH				1□
						220				
Linear Alg	MATH	MATH	MA		MATH	MATH	MATH	MATH	MATH	8
	221	221	24		233A	226	212	250	221	
Intro Analysis	MATH	MATH	MATH 242			MATH	MATH	MATH		6
Discrete Math II	220	220 COSC	MA(			201	220 MATH	220	MATH	4
Discrete Matri		221	20				270		225	4
Modern Math		221	20	' 1		MATH	210		MATH	2
Wodom Wati						224			265	_
Abstract Alg					MATH					1
J					233C					
Math Modeling			MACM 202							1
Statistics I	Statistics I STAT STAT			STAT		STAT		MATH	5	
0	230 270		0	260		200		270		
Statistics II					STAT 261					1
Comp Science	CPSC				201					1
Comp Colonico	211									
Course Totals										
Mathematics	6	6	8		7	8	7	6	7	
Statistics	0	1	1		2	0	1	0	1	
Comp Science	2	3	2/1		2	2	2	2	1	
Total	8	10	11/10		11	10	10	8	9	