## Mathematics CONCURRENT BSc (HONOURS) / BEd (I/S) PROGRAM PLAN

IMPORTANT: It is the student's responsibility to ensure that program requirements are being met and to refer to the appropriate Undergraduate Calendar

Year One		Year Two		Year Three	Year Four	Year Five	Year Six
CHYS 1F90 Social Science context credit		EDUC 1F95		EDBE 8P50	EDUC 4P19	EDBE 8F83	EDBE 8P92
				MATH 2P90* or 3P23*	One of EDUC 3P60, 3P70, 3P90, 3P91, 3P95, 3P96, 3P97, 4P01, 4P03, 4P29, 4P35, 4P36, 4P46, 4P47, 4P48, 4P62, 4P70, 4P75, 4P76, 4P80, 4P95	EDBE 8F83	One of EDBE 8P82, 8P83, 8P84, 8P85, 8P86, 8P87, 8P88, 8P89, 8P90, 8P91, 8P93
One Humanities context credit (teachable subject recommended)		CHYS 2P10		MATH 3P12	MATH 3P41* or 4P96* (not taken in Year 3)	One of EDBE 8F73, 8F74, 8F75, 8F76, 8F77, 8F78, 8F79, 8F80, 8F81, 8F82, 8F84	EDBE 8P74
		CHYS 2P15 or 2P16		MATH 4P23* or 0.5 MATH or STAT credit 3(alpha)90 or above – MATH 4P90* recommended	MATH 3P91		EDBE 8P75
MATH 1P01		MATH 2P03		MATH 3P41* or 4P96*	One MATH or STAT credit 2(alpha)00 or above	EDBE 8D01	EDBE 8P66 or 8P76
MATH 1P02		MATH 2P12		Science Context Credit	_(,,		EDBE 8P77
MATH 1P11		MATH 2P40			MATH 2P90* or 3P23* (not taken in Year 3)		EDBE 8Y03 EDBE 8Y05
MATH 1P40		STAT 2P81		One and one-half credits in second teachable subject	MATH 4P23* or 0.5 MATH or STAT credit 3(alpha)90 or above, (not taken in yr 3) - MATH 4P90 recommended	EDBE 8P70	
One credit in second teachable subject		STAT 2P82			One-half MATH or STAT credit 3(alpha)90 or above	EDBE 8P71	
		MATH 2P92 or 2P94			One-half credit in second teachable subject	EDBE 8P72	
				½ elective credit		EDBE 8P73	
						EDBE 8P78	

Undergraduate Courses - BSc

## Teacher Education Courses - BEd

- $\bullet$  70% cumulative overall undergraduate average checked annually at end of winter term
- Minimum 75% overall average in 5.0 credits in declared first teachable subject prior to 5th year
- Minimum 70% overall average in 3.0 credits in declared second teachable subject prior to 5th year
- Minimum 70% undergraduate major average, 60% in remaining to proceed to 4th year and graduation
- Context credit requirements must be completed by the end of Year 3
- Max. 8.0 credits numbered 1(alpha)00 1(alpha)99 in undergraduate degree
- Minimum of 3.0 credits numbered 2(alpha)90 or higher in undergraduate degree
- Minimum of 3.0 credits numbered 3(alpha)90 or higher in undergraduate degree
- \*Offered alternate years MATH 2P90, 3P23, 3P41, 4P23, 4P90, 4P96
- For complete list of requirements, consult with Academic Advising, Faculty of Education