Chemistry with Physics as Second Teachable CONCURRENT BSc (HONOURS) / BEd (I/S) PROGRAM PLAN

Student Name:

Student ID#:

Approved on:

Date

Adviser's initials

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 8P90
		CHEM 2P12	one of EDUC 3P60, 3P70, 3P90, 3P91, 3P95, 3P96, 3P97, 4P01, 4P03, 4P29, 4P35, 4P36, 4P46, 4P47, 4P48, 4P62, 4P70, 4P75, 4P76, 4P80, 4P95, LCBE 6P14, 6P15 or 6P16	EDBE 8F81	EDBE 8P91
One Humanities context credit (teachable subject recommended)	CHYS 2P10	CHEM 2P63	CHEM 4F90	EDBE 8F82	EDBE 8P74
	CHYS 2P15 or 2P16	CHEM 3P40	CHEM 4F90		EDBE 8P75
CHEM 1P91	CHEM 2P20	CHEM 3P41	CHEM 4F91		EDBE 8P66 or 8P76
CHEM 1P92	CHEM 2P21	One CHEM credit 2(alpha)90 or above	CHEM 4F91	EDBE 8D01	EDBE 8P77
PHYS 1P21 or 1P91	CHEM 2P32		One CHEM credit 2(alpha)90 or above		EDBE 8Y03 EDBE 8Y05
PHYS 1P22 or 1P92	CHEM 2P42	One and one-half credits from ASTR 1P01, 1P02, PHYS 2(alpha)00 or above		EDBE 8P70	
MATH 1P01 and 1P02 or 1P05 and 1P06 (recommended)	One-half APCO, MATH or STAT credit		One CHEM credit 4(alpha)00 or above	EDBE 8P71	
	PHYS 2P50			EDBE 8P72	
·	· · · · · ·	1/2 elective credit		EDBE 8P73	
		L		EDBE 8P78	

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

Minimum of 3.0 credits numbered 3(alpha)90 or higher in undergraduate degree
For complete list of requirements, consult with Academic Advising, Faculty of Education

Please Note: It is the student's responsibility to ensure that program requirements are being met