

May 2021

Physics with Mathematics as Second Teachable 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 8F82		EDBE 8P91	
				PHYS 2P20		One of EDUC 3P60, 3P70, 3P90, 3P91, 3P95, 3P96, 3P97, 4P01, 4P03, 4P29, 4P35, 4P36, 4P46, 4P47, 4P62, 4P70, 4P80, 4P95				EDBE 8P92	
One Humanities context credit (teachable subject recommended)		CHYS 2P10		PHYS 2P51		PHYS 3P35		EDBE 8F83		EDBE 8P74	
		CHYS 2P15 or 2P16		PHYS 3P91		PHYS 3P41				EDBE 8P75	
PHYS 1P21 or 1P91 (recommended)		PHYS 2P30		One credit from ASTR 1P01, 1P02, PHYS numbered 2(alpha)00 or above		PHYS 3P70		EDBE 8D01		EDBE 8P66 or 8P76	
PHYS 1P22 or 1P92 (recommended)		PHYS 2P50				One PHYS credit numbered 2(alpha)00 or above				EDBE 8P77	
PHYS 1P94		MATH 2P03								EDBE 8Y03	
				MATH 3P04						EDBE 8Y05	
MATH 1P01 and 1P02 or MATH 1P05 and 1P06 (recommended)		MATH 2P08		MATH 3P08		One half PHYS credit numbered 3(alpha)90 or above		EDBE 8P70			
		MATH 3P06		MATH 3P09		One elective credit		EDBE 8P71			
MATH 1P11		One-half elective credit		One elective credit				EDBE 8P72			
								EDBE 8P73			
								EDBE 8P78			

Undergraduate Courses - BSc

Teacher Education Courses - BEd

- 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
- For complete list of requirements, consult with Academic Advising, Faculty of Education

Please Note: This is not an exhaustive list of requirements; therefore, students are required to read their Undergraduate Calendar closely and consult with an Academic Advisor