GRADUATION REQUIREMENTS FOR CHEMISTRY PROGRAMS (SECTION 31.050 OF THE CALENDAR)

Major		
Core	45 credits	
General Education Courses	6 credits	See Section 31.004 of the Calendar
Electives	39 credits	24 credits must be out of program
Total	90 credits	
Specialization or Honours		
Core	45 credits	
Credits Required for Specialization	15 credits	See Section 31.050 of the Calendar
General Education Courses	6 credits	See Section 31.004 of the Calendar
Electives	24 credits	Must be out of program
Total	90 credits	

Important Notes

24 credits must be outside of your program (not CHEM courses)

GRADUATION REQUIREMENTS FOR **BIOCHEMISTRY** PROGRAMS (SECTION 31.050 OF THE CALENDAR)

Major		
Core	45 credits	
General Education Courses	6 credits	See Section 31.004 of the Calendar
Electives	39 credits	24 credits must be out of program
Total	90 credits	
Specialization		
Core	45 credits	
Credits Required for Specialization	24 credits	See Section 31.050 of the Calendar
General Education Courses	6 credits	See Section 31.004 of the Calendar
Electives	15 credits	Must be out of program
Total	90 credits	
Honours		
Core	45 credits	
Credits Required for Specialization	27 credits	See Section 31.050 of the Calendar
General Education Courses	6 credits	See Section 31.004 of the Calendar
Electives	12 credits	Must be out of program
Total	90 credits	

Important Notes

CHEM 419/450 replaces {[CHEM 477 OR BIOL 466] AND one elective}