MATH STUDIES DEGREE CHECKLIST

Name:	Student ID#:
Required Courses (one of each, 5.0 units)	Ten 300/400-level Math Courses (5.0 units)
MATH 135	(ACTSC, AMATH, CO, CS, MATBUS, MATH, PMATH, STAT)
L→ MATH 145	
MATH 106	
MATH 136	
MATH 146	
MATH 127	
MATH 137	
MATH 147	Two Communication Courses (1.0 units)
MATH 128	
MATH 138	
MATH 148	Free Choice, Non-Math Electives (4.0 units)
→ CS 115	riee Choice, Non-Math Electives (4.0 dints)
CS 135	
CS 145	
CS 116	
CS 136	
CS 146	
MATH 225	
MATH 235	
MATH 245	
─ MATH 207	Free Choice Electives (2.0 units)
MATH 237	
MATH 247	
MATH 229	
MATH 239	
MATH 249	
C→STAT 220	CAV: (60% required) MAV: (60% required) *Notes:
STAT 230	 Mathematical Studies students must complete 20.0 units of courses, 13.0 units of math courses (unless the bullet below applies), meet the minimum number of full-time terms, as well as satisfy the requirements of coop and/or any additional credentials they have declared. If you complete a minor outside of the Faculty of Math, you may reduce your total math-course requirement to 24. In this case,
STAT 240	
C→STAT 221	
STAT 231	
STAT 241	
Six Additional Math Courses (3.0 units)*	the section for six additional math courses can be reduced to four.
(ACTSC, AMATH, CO, CS, MATBUS, MATH, PMATH, STAT)	A math course is defined in the Undergraduate Calendar as a course with one of the following subject codes: ACTSC, AMATH, CO, CS, MATBUS, MATH, PMATH, and STAT.
	It is the responsibility of each student to complete all requirements of their academic plans and degrees, including any requirements not listed on this form. This checklist

applies to the following academic years: 2021-2022, 2022-2023,

2023-2024, 2024-2025, and 2025-2026.