FACULTY OF SCIENCE, APPLIED SCIENCE, & ENGINEERING

Degree Checklist—BSc. Mathematics + Statistics Last updated March 2023



GENER	AL INFORMATION					TOTAL DEGREE CREDIT HOURS (CH): 130			
FIRST NAME:		LAST NAME:			STUDENT ID:				
REQUIRED COURSES — 73 CH									
	MATH 1003 – Intro Calculus I	3ch			1st Year Science ² LEC (18ch)		LEC (18ch)	LAB (8ch)	
	MATH 1013 – Intro Calculus II 3		3ch						
	MATH 1503 – Linear Algebra I 3cl		3ch		1st Year Science ²				
	MATH 2203 – Discrete Mathematics ¹ 3ch		3ch						
	MATH 2513 – Multivariate Calculus 4ch		4ch	1st Year So		nce ²			
	MATH 2523 – Differential Equations and Series 3ch		3ch						
	MATH 3213 - Linear Algebra II		3ch		STAT 1793 – Intro to Probability & Statistics I		3ch		
	MATH 3414—Intro to Numerical M	ethods	3ch		STAT 2793 – Intro to Probability & Statistics II		3ch		
	MATH 3713 - Analysis I 3ch			STAT 3793 – Prob and Math Stats I			3ch		
	MATH 3733 – Abstract Algebra		3ch		STAT 4793 – Prob and Math Stats II		3ch		
	One of: CS 1073/ CS 1003/ CMPE 10	003 1	4ch						
STATISTICS REQUIREMENT (3000-4000 LEVEL)—12 CH MATHEMATICS REQUIREMENT (3000-4000 LEVEL)—12 CH									
FREE ELECTIVES— 33 CH (9 CH MUST BE AT THE 3000-4000 LEVEL)									
ADDITIONAL DEGREE REQUIREMENTS									
12 CH of ALL courses must have significant written requirement (indicated by [W] annotation in course calendar)									
Notes									
1. It is recommended that MATH 2203 and one of CS 1073/CS1003/CMPE1003 be taken in the first or second year									
2. Combinations must include minimum 18ch lecture and 8ch of options: BIOL1105/1205/1017, CHEM1041/1046/1072/1077 (CHEM1872/1877), GEOL1044/1074, PHYS1011/1012/1021/1022									
There are select courses that cannot count towards the program: CHEM 1831, IT courses, MATH 1853, MATH 1863, MATH 2633, SCI 1862, SCI 1872, and UNIV courses. Also, clinical/practicum or co-op courses will not count for credit.									

ATTENTION: Students are responsible for their own academic choices and should always consult the Academic Calendar prior to academic decisions. This checklist is an informal guide to the major. Course selections should always be checked and approved with the academic advisor. If irregularities occur the Academic Calendar is the final source for decisions. Electives must include any general degree requirements. See UNB Calendar for regulations governing course selection.

FACULTY OF SCIENCE, APPLIED SCIENCE, & ENGINEERING

Degree Checklist—BSc. Math-Stats (declaring major Fall 2022 or later) Last updated March 2023



DATE	COMMENTS	DATE