

Registrar's Office 62 York Street Sackville NB E4L 1E2 Phone: (506) 364-2269 Fax (506) 364-2272 advisor@mta.ca

2022-2023 DEGREE AUDIT FORM Bachelor of Science – Chemistry

	Last N	ame		First /Pr	eferred Name	E-n	nail Address	Student ID
					er for a list of the BS	c Degree req	uirements. Please not	e that you are responsibl
Degree Program: 120 credits □ 72 Science credits □ 30 Science credits at 3/4000 level □								
•	ution requiremer	ıts (6 crei						
Α	rts & Letters 🗆 _				Humani	ties 🗆		
S	ocial Science 🗆 _			□				
MAJO	R, Chemistry - 63	credits e	arned as	follows:				
	6 credits from		1001 □					
	3 credits from			1151 🗓				
	3 credits from	MATH	1121 🗖	2121 🗖 2221	or CUEM 220			
	3 credits from	MATH	1001 🗖		or CHEM 320			
	6 credits from	BIOC	1051 🗖					
	6 credits from				5 2444 5			
	12 credits from			2211 2311				
	12 credits from	CHEM		3231 3321				
	3 credits from 9 credits from				☐ 4951 ☐ 4953 ☐ ccluding CHEM 3161,	4054 4050		
*Note	: It is recommende	ed that Ch	emistry n	najors take PH\	/S 1551 in their first o	r second year		
HONO!	URS, Chemistry -							
_	21 from Chemis	stry at the	3/4000 le	vel, chosen in o	consultation with the f	Program Advis	or: 	
	9 credits from (CHEM 49	03 🗖 0	CHEM 4990 □				
MINOR	: 24 credits 🗖			Courses:			· _	
							e specific change(s) be sent by email to adv	below. Details of variances isor@mta.ca.
Student Signature:				Program Advisor's Signature:			Date	·

(Advisor's Printed Name)