

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

## 2023-2024 DEGREE AUDIT FORM Bachelor of Science – Chemistry

		Last N	ame		First /Pr	eferred Name	E	-mail Address	Student ID
See sections 11.3.1 and 11.3.2 of the Academic Calendar for a list of the BSc Degree requirements. Please note that you are responsible for ensuring that your registration meets all requirements for graduation.									
Degree Program: 120 credits □ 72 Science credits □ 30 Science credits at 3/4000 level □									
Distribution requirements (6 credits from each area):									
	Δr	ts & Letters 🛛 _			П	Humani	ies 🗆		
		ocial Science 🗆 _					<u> </u>	⊔	<del></del>
	- 30				. 🗀				
MA	JOR	., Chemistry - 63	credits e	arned as	follows:				
		6 credits from	CHEM	1001 □	1021 🗖				
		3 credits from	MATH		1151 🗖				
		3 credits from	MATH						
		3 credits from			2121 🗖 2221	☐ or CHEM 3201	П		
		6 credits from	BIOC		2001 🗖				
		6 credits from	PHYS		1551* 🗖				
		12 credits from			2211 🗖 2311	□ 2/11 □			
		12 credits from			3231 🗖 3321				
		3 credits from				□ 4951 □ 4953 □			
		9 credits from				cluding CHEM 3161,	4054 4053	<b>.</b>	
*∧	lote:	It is recommende	ed that Cl	emistry n	najors take PHY	'S 1551 in their first o	r second ye	- ar.	
<u>HO</u>		JRS, Chemistry - 51 credits as in	the first 8	lines of t	ne Major, plus:		trogram Ad	vicer	
			Siry at the			consultation with the F		visui.	
		9 credits from (	CHEM 49	03 🗖 (	CHEM 4990 □				
MIN	<u>IOR</u>	: 24 credits 🗖			Courses:				
								the specific change(s) be sent by email to advi	elow. Details of variances sor@mta.ca.
Student Signature:			Program Advisor's Signature:			Date:			

(Advisor's Printed Name)