

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

2025-2026 DEGREE AUDIT FORM

Bachelor of Science – Biochemistry

	Last Name			First /Prefer	red Name		E-mail Address	Student ID
				demic Calendar for all requirements fo		Degree	requirements. Please n	ote that you are responsible
Degree Program: 120 credits □ 72 Science credits □ 30 Science credits at 3/4000 level □ Distribution requirements (6 credits from each area):								
	ociai Science 🗆 _							
MAJOR	., Biochemistry -	· 75 credit	ts earned	as follows:				
	21 credits from	BIOC		2001 🗆 3001 🗖 3	0021 🗖 2041 🗖	2521 🗖	4021 T	
	3 credits from						4031 🗅	
_	3 credits from	BIOL	1501 🗖	ne 3/4000 level		_		
	9 credits from	BIOL		2201 🗖 2201 🗖	2401 🗖 2701 🗖	2911 🗖	3111 🗆 3211 🗆 3631	□ 2711 □ 4151 □
J	9 Credits Hom	BIOL	_	GENS 1401 🗖	2401 🗓 2701 🗓	2011	3111 3211 3031	13711 1 4131 L
	15 credits from	CHEM		1021 🗆 2111 🗆 2)//11 □ 3111 □			
	6 credits from	CHEM		2311 🗆 3131 🗖	.411 🗀 3111 🗅			
	3 credits from	MATH	1111 🗇					
_	3 credits from	MATH	1121 🗖	1131 🗅				
	3 credits from	PHYS	1051 🗖					
	3 credits from	PHYS	1551 🗖					
		_		y Chemistry or GE	NS at the 3/4000	level of v	which 3 credits must be fr	om BIOC or CHEM:
J	o credits from t	Diocricinia	stry, Diolog	gy, Onemistry of GE	140 at the 3/4000	ievei, oi v	William o credits mast be in	OIII DIOO OI OI ILIVI.
								
HONOL	JRS, Biochemist	<u>ry</u> - 84 cr	edits earr	ned as follows:				
	75 orodita as in t	the Major	nlua					
	75 credits as in t 9 credits from	BIOC	4990 □	and BIOC 490	2 🗖			
U	9 credits from	ыос	4990 🗅	and BIOC 490	3 Ц			
MINOR	: 24 credits 🗖			Courses:				
				hat prescribed in the Academic Dean must				s of variances approved by the
Student Signature:				Program Advisor's Signature:			Date: _	

(Advisor's Printed Name)