

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

d / m / y

2022-2023 DEGREE AUDIT FORM

Bachelor of Science – Biology

	Last N	ame		First /Preferre	ed Name	E-n	nail Address	Student ID
				demic Calendar for a		Degree requ	uirements. Please not	e 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):								
4	Arts & Letters 🛛 _				_ Humanit	ies 🗆	🗆	<u></u>
;	Social Science 🗆 _				_			
MAJO)R, Biology - 60 cr	edits ear	ned as fol	lows:				
	6 credits from	BIOL	1001 🗖	1501 □				
		PHYS	1051 🗖					
		MATH	1111 🗖	_				
		MATH		1251 🗖 1311 🗖 22	944 = 2224 =	COMP 163	1 🗖	
		CHEM	1001 🗖	1231 🗀 1311 🗀 22	.11 1 2221 1	COMP 103		
_		BIOC						
		BIOL	1001 🗖	2704 🗖 2044 🗖				
				2701 🗆 2811 🗖	00 0004 7			
		BIOL		2301 🗖 2401 🗖 BI				DIGG **** DIGG ****
						-	=	urses: BIOC 3041, BIOC 3501,
	BIOC 3521, PSYC	, 3101, PS	YC 3141, P	SYC 3211, PSYC 4101,	PSYC 4611, GE	NS 3431, GEN	S 3881, GENS 4421, GEN	15 4881).
	1: additional 3/400 Biology courses.	0 level co	urses are	needed to fulfill calend	dar regulation 1	1.3.5. * Note 2	2: BIOC 2001 is a prere	equisite for several 3/4000
HONG	OURS, Biology - 75	credits	earned as	follows:				
	60 credits as in	the Maior						
		BIOL 4		4990 □				
					ultation with the	Drogram Ad	visor	
	o credits from Di	lology at t	116 3/4000	level, chosen in cons	unation with the	er rogram Au	VI30I	
MINO	R: 24 credits □			Courses:				
								
				hat prescribed in the Canademic Dean must als				of variances approved by the
Student Signature:				Program Advisor's Signature:			Date:	

(Advisor's Printed Name) _____