

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

2024-2025 DEGREE AUDIT FORM

Bachelor of Science – Honours Computer Science and Physics

Last Name			First /Preferred 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 responsit for ensuring that your registration meets all requirements for graduation.									
Degree	Degree Program: 120 credits □ 72 Science credits □ 30 Science credits at 3/4000 level □								
Distrib	ution requirements (6 c	redits from e	ach area):						
A	rts & Letters 🗆]	н	umaniti	es 🗆	□ _		
	ocial Science 🗆								
<u>HONO</u>	URS, Computer Scie	nce and Phy	<u>ysics</u> - 87	credits earned	as follo	ows:			
	6 credits from COM	MP 1631 □	COMP 17	′31 □					
	6 credits from CHE	M 1001 □	1021 🗖						
	3 credits from BIOI	_ 1001 🗖	1501 🗖	BIOC 1001 □	GEN	S 1401 🗖	PSYC 1001 □	1011 🗖	
	3 credits from MAT	H 1111 🗖	1151 🗖						
	12 credits from MAT	H 1121 🗖 .	2111 🗖 2	2121 🗖 2221 🛭	J				
	18 credits from COM	P 2211 🗖 🛭	2611 🗖 2	2711 🗖 2931 🗈	J 381	1 🗖 3851			
	12 credits from PHY	S 1051 🗖	1551 🗖	2251 🗖 2801					
	3 credits from COM	/IP/MATH/PH	HYS 341	1 🗖					
	3 credits from COM	/IP/PHYS :	3361 🗖						
	15 credits from PHY	S 2811 🗖	3101 🗖	3451 🗖 3701	44 1	1 🗖			
	6 credits from PHY	S 4990							
MINOR	(Optional): 24 credits [1		Courses:					
	program contains any ed by the appropriate Pro							e(s): Details of variances o advisor@mta.ca.	
Student Signature:			Program Advisor's Signature:				Date:		
			(Ad	dvisor's Printed Nar	ne)			d / m/ y	