

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

d / m / y

2020-2021 DEGREE AUDIT FORM

Bachelor of Science – Honours Computer Science and Mathematics

	Last Nan	ne	First /Preferred Name		E-	mail Address	Student ID
	ctions 11.3.1 and 11 uring that your regi				c Degree rec	uirements. Please no	te that you are responsib
Degree	Program:	120 cree	dits □ 72	Science credits	□ 30	Science credits at 3/4	1000 level □
Distrib	ution requirements	(6 credits from	each area):				
Ar	ts & Letters 🗆			Human	ities 🗆		
Sc	ocial Science 🗆						
HONC	OURS, Computer	r Science and	d Mathematics	- 87 credits e	earned as f	ollows:	
	18 credits from C	COMP 1631 🗆	1731 🗖 2211 🗈	J 2611 🗖 263	31 🗖 2931 🗖	1	
	15 credits from N	MATH 1111 □	1121 🗖 2111 🗆	2121 🗖 222	:1 □		
	9 credits from N	MATH 3111 □	3211 🗆 3311 🗖				
	3 credits from N	MATH 3011 □	3221 🗆 3231 🗖 3	3251 🗖 4221 🖺	l		
	3 credits from N	MATH at the	3/4000 level:				
	3 credits from C	COMP 3361 □	3971 🗖				
	15 credits from C	COMP 3411 □	3611 🗖 3721	□ 3911 □ 4	721 🗖		
	9 credits from C	COMP or MATH	d at the 3/4000 lev	el, which may	include CON	MP 4990 (honours the	esis):
	9 credits from C	 CHEM 1001 □	1021 PH	/S 1051 □ 15	 551 □		
	3 credits from E	BIOL 1001 🗖	1501 □ BIC	C 1001 🗖 G	SENS 1401 [☐ PSYC 1001 ☐ 10	11 🗖
MINOF	R (Optional): 24 cr	edits 🗆	_ Cour	ses:			
						e specific change(s): be sent by email to adv	
Student	Signature:		Program Ad	visor's Signature		Dat	e:

(Advisor's Printed Name)