

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

2019-2020 (January 2020) DEGREE AUDIT FORM

Bachelor of Science – Computer Science

	Last Name		Firs	t /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 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):						
۸۰	rte & Lattore 🗆		П	Humanie	ies 🗆 🗆	
Arts & Letters 🗆					.ies u u	
	ocial Science 🗆 _		Ц			
MAJOF	R, Computer Scie	<u>nce</u> - 63 cre	dits earned as fo	ollows:		
	18 credits from	COMP 16	631 🗖 1731 🗖 2	2211 🗆 2611 🗆 2631 🗆	2931 🗖	
	15 credits from	COMP 36	611 3721 3	3911 🗖 4721 🗖 4911 🗖		
	3 credits from	COMP 33	361 🗖 3971 🗖			
	6 credits from	COMP at	the 3/4000 level:	:		
	6 credits from		111 🗆 2221 🗖			
	6 credits from	MATH 1	121 🗆 2311 🗖			
	6 credits from	CHEM 10	001 I PHYS 10	51 🗖 1551 🗖		
	3 credits from				401 □ PSYC 1001 □ 1011 □	1
HONO	UDO 0 1 6		174			
HONO	JRS, Computer S	cience - 78	credits earned a	IS TOIIOWS:		
□ 63 credits as in the B.Sc. Major						
	3 credits from	COMP at the	he 3/4000 level:			
	6 credits from	COMP or N	MATH at the 3/40	00 level:		
	6 credits from	COMP 49	990 🗖			
MINOR: 24 credits			Cours	ses:		
If your p	orogram contains a	ny deviations	from that prescri	bed in the Calendar indicate	the specific change(s) below. D	etails of variances approved by the
appropri	ate Program Adviso	r/Department H	Head or Academic I	Dean must also be sent by em	ail to advisor@mta.ca.	
Otrada at O'ana at			_	A 1 ' 1 O' '	_	
Student	Signature:		Progra	am Advisor's Signature:	Da	te:
			,	Advisor's Printed Name		d / m / v
			(.	Advisor's Printed Name)		d / m / y