

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

2023-2024 DEGREE AUDIT FORM

Bachelor of Arts - Computer Science

	Last Name		First /Preferred Name		E-mail Address		Student ID
		.2.2 of the Academi requirements for g		t of the BA Degree r	equirements. Pleas	se note that you are r	esponsible for ensuring tha
Degree Program: 120 cre			edits 36 credits at 3/4000 level				
Distrib	ution requiremer	its (6 credits from	each area):				
Aı	rts & Letters 🗆			Humani	ties 🗆	□	
Social Science 🗆							
MAJOF	R, Computer Scie	nce - 60 credits e	arned as follows:				
	18 credits from	COMP 1631 □	1731 🗖 2211	□ 2611 □ 271	1 □ 2931 □		
	12 credits from		3911 🗖 4721				
	3 credits from		3971 🗖	3 1011 2			
	9 credits from						
	3 credits from						
	3 credits from	MATH 2221 □	- 				
	3 credits from	MATH 1121 □	1311 🗖				
	9 credits from	complementary	courses in Arts & L	etters, Humanities	and Social Scien	nce chosen in consul	Itation with the
		Program Advisor	r:				
HONO	JRS, Computer S	Science - 75 credit	ts earned as follo	ws:			
	☐ 60 credits as in the B.A. Major						
	3 credits from	-	1000 level:				
	6 credits from						
	6 credits from	COMP 4990	at 1110 67 1000 1010				
MINOR	.: 24 credits □		Courses:				
If your approve email.	program contain ed by the appropri	s any deviations ate Program Advis	from that prescril or/Department Hea	bed in the Calend ad or Academic De	ar indicate the sp an must also be s	pecific change(s) besent to the Registrar	elow. Details of variances or Academic Advisor by
Student	Signature:		Program Ac	lvisor's Signature: _		Date:	
			(Advisor	s Printed Name)		 	d / m/ y