

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

2020-2021 DEGREE AUDIT FORM

Bachelor of Arts – Honours Computer Science and Mathematics

	Last Name		First /Preferre	ed Name	E-mail	Address	Student ID
See sections 11.2.1 and 11.2.2 of the Academic Calendar for a list of the BA Degree requirements. Please note that you are responsible for ensuring that your registration meets all requirements for graduation.							
Degree Program: 120 credits 36 credits at 3/4000 level							
Distribution requirements (6 credits from each area):							
Arts & Letters 🛛		🛛		Humanities		□	
Social Science		🛛		Science	•	🛛	
HONC	OURS, Computer Scie	ence and M	lathematics - 7	75 credits e	arned as follo	ws:	
	18 credits from	COMP 16	631 🗖 1731 🗖	2211 🗖 2	2611 🗖 2631 🛙	2931 🗖	
	15 credits from	MATH 11	11 🗆 1121 🗖	2111 🗖 2	2121 🗖 2221 🕻	2	
	9 credits from	MATH 3 ⁻	111 🗖 3211 🗖	3311 🗖			
	3 credits from	MATH 30	011 🗖 3221 🗖	3231 🗖 3	251 🗖 4221 🗆]	
	3 credits from	MATH at t	the 3/4000 leve	I			
	3 credits from	COMP 33	361 🗖 3971 🗖				
	15 credits from	COMP 34	411 🗖 3611 🗖	3721 🗖 3	911 🗖 4721 🕻	3	
	9 credits from	COMP or	MATH at 3/400) level, whic	h may include	COMP 4990 (ho	nours thesis):
MINOR (Optional): 24 credits			Course	es:			
		vistion from t		the Colorda	r indianta tha ar		
	program contains any de ed by the appropriate Progr						
Student Signature:		Program Advisor's Signature:				Date	::
		(Advisor's Printed Name)					d / m / y