

2023-2024 DEGREE AUDIT FORM

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

Bachelor of Arts – Honours Computer Science and Mathematics

Last Na	me	First /Preferred Name	E-mail Address	Student ID	
See sections 11.2.1 and 11.2 your registration meets all re			requirements. Please note that you	u are responsible for ensuring th	
Degree Program:	120 credits	120 credits □ 36 credits at 3/4000 level □			
Distribution requirements	s (6 credits from eac	ch area):			
Arts & Letters 🗆	D <u>_</u>	Humar	nities 🗆 🗆 _		
Social Science 🗆		Scienc	e 🗆 🗅 _		
HONOURS Compute	or Science and N	Mathematics - 75 credits	earned as follows:		
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☐ 18 credits from	COMP 1	631 🗆 1731 🗆 2211 🗆	2611 🗆 2711 🗆 2931 🗖		
☐ 3 credits from	MATH 1	111 🗖 1151 🗖			
☐ 12 credits from	MATH 1	121 🗆 2111 🗆 2121 🗖	2221 🗖		
☐ 9 credits from	MATH 3	3111 🗖 3211 🗖 3311 🗖			
☐ 3 credits from	MATH 3	3221 🗖 3231 🗖 3251 🗖 4	4011 🗖 4221 🗖		
☐ 3 credits from	MATH at	the 3/4000 level			
☐ 3 credits from	COMP 3	361 □ 3971□			
☐ 12 credits from	COMP 3	411 🗖 3611 🗖 3911 🗖	4721 🗖		
☐ 12 credits from	COMP or	MATH at 3/400 level, which	ch may include COMP 499	0 (honours thesis):	
MINOR (Ontional): 24 grad	Nite 🗖	Courses			
<u>minok (optional)</u> . 24 cied	ılıs ⊔	Courses			
			ar, indicate the specific change lean must also be sent by email t		
sperovod by the appropriat	o . rogram / tavisoi/L	oparation Floud of Adductillo D	oan must also be some by official to	o action Simulati	
Student Signature:		Program Advisor's Signature	o:	_ Date:	

(Advisor's Printed Name)