

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

## 2019-2020 DEGREE AUDIT FORM

## **Bachelor of Science – Honours Computer Science and Mathematics**

	Last Name	First /Preferred Name	E-1	mail Address	Student ID		
		Academic Calendar for a list of the BSc eets all requirements for graduation.	Degree req	uirements. Please note	that you are responsible		
	stribution requirements – 24 cr						
		n each of the four areas. Only one c o fulfill distribution requirements.	ourse (3 cı	redits) from a single (	discipline (subject		
∖rts	□ 6 credits from CANA 101 CANA 220 DRAM/ENGL ENGL 111 FINH 210 FREN 165 GERM 100 GREK 100 LATI 100 LING 200 JAPA 100 MUSC 200	1		Note: If a student is place language course at a high the course listed for district the course at the higher I counted.	her level than ibution, then		
Hun	CLAS 164 HIST 160 203 PHIL 160	1631	71	31			
	PHIL 261 PHYS 102 PSYC 100	1		Note: Exceptions, including and non-designated 1000 credits, may be approved consultation with the approperatment.  Note: Courses used for calso be counted towards	Dievel transfer I by a Dean in ropriate  distribution may		
	Genver 100 ANTH 101 CANA 100 ECON 100 GENV 120 INDG 100 POLS 100 SOCI 100	1		also be counted towards minor requirement where			

WGST 1001 □



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	Last Name	First /Preferred Name	E-mail Address	Student ID					
	120 credits required in total for the degree including								
☐ 72 Science credits ☐ 30 of which must be Science credits at 3/4000 level									
HONOLIDS Computer Science and Mathematics 97 and its council as fallows:									
HONOURS, Computer Science and Mathematics - 87 credits earned as follows:									
	18 credits from COMP 1631	J 1731 □ 2211 □ 2611 □ 263	1 🗆 2931 🗖						
	15 credits from MATH 1111	] 1121	1 🗆						
	9 credits from MATH 3111	3211 □ 3311 □							
	3 credits from MATH 3011	J 3221 □ 3231 □ 3251 □ 4221 □							
	3 credits from MATH at the	3/4000 level:							
	3 credits from COMP 3361	3971 🗖							
	15 credits from COMP 3411	3611 3721 3911 4	721 <b>□</b>						
		] 1021 ☐ PHYS 1051 ☐ 15							
			ENS 1401  PSYC 1001  101	1 🗖					
MINO	R (Ontional): 24 credits □	Courses:							
	Transman, 21 ordano B								
If your program contains any deviation from that prescribed in the Calendar, indicate the specific change(s): Details of variances approved by the appropriate Program Advisor/Department Head or Academic Dean must also be sent to the Registrar or Academic Advisor by email.									
Studen	nt Signature:	Program Advisor's Signature:	Date	:					
		(Advisor's Printed Name)		d / m/ y					