

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 – General Degree

Last Name	First /Preferred Name	E-mail Address	Student ID
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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.

<u>Distribution requirements</u> – 24 credits earned as follows:

Take two courses (6 credits) from each of the four areas. Only one course (3 credits) from a single discipline (subject area/course code) may be used to fulfill distribution requirements

area/course code) may be used to fulfill distribution requirements.									
Arts	6 credits from	CANA CANA DRAM/E ENGL FINH FREN GERM GREK LATI LING JAPA MUSC SPAN VCMS		1501 1	1 801	-		sh cour	Note: If a student is placed in a language course at a higher level than the course listed for distribution, then the course at the higher level may be counted.
Humanit	ies 6 credits from	CLAS/HICLAS HIST PHIL RELG VCMS	1641	☐ 2501 ☐ ☐ 1621 ☐ ☐ 2411 ☐ ☐ 1621 ☐	1641	1661 🗖 2511 🗖	1671 🗖 2731 🗖	1681 2741 [her Classics or History courses) 1691
Natural \$	Science 6 credits from	BIOC BIOL CHEM COMP ECON GENS MATH PHIL PHYS PSYC	1001 1201 1631 1401 1151 1631 1021 1031 1001 1031			1401 🗖			Note: Exceptions, including 1991 courses and non-designated 1000 level transfer credits, may be approved by a Dean in consultation with the appropriate Department.
Social W □	forld 6 credits from	ANTH CANA ECON GENV INDG POLS SOCI WGST	1011 1001 10						Note: Courses used for distribution may also be counted towards honours, major or minor requirement where applicable



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	☐ 120 credits required in total for the degree including ☐ 72 Science credits ☐ 30 of which must be Science credits at 3/4000 level Note: the following courses count as Science credits for the completion of degree requirements: COMM 3411, ECON 3301, 3821, 4700, 4801, 4811, PHIL 2511, 3511, and any courses coded as GENS									
Scie	☐ 3 credits from CHEM 1001 ☐	1251								
MIN	OR: 24 credits □	Courses:								
MIN	OR: 24 credits □	Courses:								
MIN	OR: 24 credits □	Courses:								
	riple Minor will not total fewer the uired here:	an 72 credits, despite requiremen		additional credits						
If your program contains any deviations from that prescribed in the Calendar indicate the specific change(s) below. 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.										
Stud	lent Signature:	Program Advisor's Signature:	Date:							