

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 – Chemistry**

Las	t 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.

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Arts  6 credits from	CANA 1011	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.
Humanities  6 credits from	CLAS/HIST 1631	□ 1691 □ 2001 □ 2011 □ □
Natural Science  6 credits from  Social World 6 credits from	BIOC 1001   BIOL 1201   CHEM 1001   COMP 1631   ECON 1701   GENS 1401   MATH 1111   1151   1251   2311   PHIL 2611   PHYS 1021   1031   1041   1051   1401   PSYC 1001   ANTH 1011   ANTH 1011   CHEM 1001   CHEM	Note: Exceptions, including 1991 courses and non-designated 1000 level transfer credits, may be approved by a Dean in consultation with the appropriate Department.  Note: Courses used for distribution may also be counted towards honours, major or
	CANA 1001	minor requirement where applicable



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	La	st Name		First /Preferred Name	E-mail Address	Student ID
	120 credi	ts required	in total f	or the degree including	1	
		72 Scienc	e credits	□ 30 of which mus	st be Science credits at 3/400	00 level
MAJOR	R, Chemistry	- 63 credits	earned as	follows:		
	6 credits fi					
	6 credits fi			1121 🗖		
	3 credits fi	rom MATH	2111 🗖	2121 <b>2</b> 221 <b>o</b> r CHEM 3	201 🗖	
	6 credits fi	rom BIOC	1001 🗖	2001 🗖		
	6 credits fi	rom PHYS	1051 🗖	1551* 🗖		
	12 credits fi	rom CHEM	2111 🗖	2211 🗖 2311 🗖 2411 🗖		
	12 credits fi	rom CHEM	2121 🗖	3231 🗆 3321 🗖 3421 🗖		
	3 credits fi	rom CHEM	3111 🗖	3161 🗖 3251 🗖 3751 🗖 4951	□ 4953 □	
	9 credits fi	rom Chemi	stry at the	3/4000 level, excluding CHEM 31	61, 4951, 4953:	
0				ne Major, plus: evel, chosen in consultation with th	ne Program Advisor:	
	9 credits fro	om CHEM 4	903 🗖 (	CHEM 4990 □		
MINOR	: 24 credits	J		Courses:		
			eviations f	rom that prescribed in the Cale or/Department Head or Academic	ndar indicate the specific chan	ge(s) below. Details of variances
Student	: Signature:			Program Advisor's Signatur	e:	Date:

(Advisor's Printed Name)