

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 – Biochemistry

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) m	be used to fulfill distribution requirements.	
Arts G 6 credits from	CANA 1011 □ CANA 2201 □ DRAM/ENGL 1701 □ (May not be used in combination with English courses)	
	ENGL 1111	
	FREN 1651	
	GREK 1001	ner level than bution, then
	SPAN 1101	
Humanities		
☐ 6 credits from	CLAS/HIST 1631	,
	PHIL 1601	2841 □
Natural Science ☐ 6 credits from	BIOC 1001	
	ECON 1701 GENS 1401 MATH 1111 1151 1251 2311 PHIL 2611 PHYS 1021 1031 1041 1051 1401 Note: Exceptions, including and non-designated 1000 credits, may be approved consultation with the approximation with the approved consultation with the approximation	level transfer by a Dean in
	PSYC 1001 Department.	
Social World 6 credits from	Note: Courses used for d also be counted towards I minor requirement where	honours, major or
	GENV 1201 2001 1	



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Bachelor of Science – Biochemistry

	Last Name			First /Preferred I	Name	E-mail Address	Student ID			
		equired i		or the degree includir	_	e Science credits at 3/4000 lev	el			
MAJOR, Biochemistry - 75 credits earned as follows:										
	21 credits from	BIOC	1001 🗖	2001 🗖 3001 🗖 3031 🖟	3041 🗆	3521 □ 4031 □				
	3 credits from	Biocher	nistry at th	ne 3/4000 level						
	3 credits from	BIOL	1501 🗖			_				
	9 credits from	BIOL	2101 🗖	2201	□ 2701 □	2811 🗆 3111 🗆 3211 🗖 3631 0	3711 🗆 4151 🗖			
	12 credits from	CHEM		1021 🗆 2111 🗖 2411 🗈	3					
	9 credits from			2211 🗆 2311 🗖 3131 🖟						
	6 credits from	_	1111 🗆							
	3 credits from		1041 🗖							
	3 credits from		1551 🗖							
	6 credits from	Biochemis	try, Bioloc	y, Chemistry or GENS at	the 3/4000	level, of which 3 credits must be from	m BIOC or CHEM:			
HONOL	JRS, Biochemis 75 credits as in 9 credits from			ned as follows: and BIOC 4903 □						
	: 24 credits 🗖									
If your approve email.	program contained by the appropr	n s any de r riate Progra	viations f i am Advisc	rom that prescribed in t	he Calenda ademic Dea	r indicate the specific change(s) kan must also be sent to the Registral	pelow. Details of variances or Academic Advisor by			
Student	Signature:			Program Advisor's	Signature: _	Date				

(Advisor's Printed Name) _____