

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 and Science – Health Studies

			Last Name		First /Pr	eferred Name		E-	mail Addres	SS	Student ID
			1 and 11.8.2 of ion meets all re			st of the BASC	Degree	erequirements	. Please no	te that you ar	e responsible for ensuring
Degree Program: 120 credits			30 credits at 3/4000 level 🛛								
			36 ci	redits from Sci	ience 🗆	36	credits	from non-Scie	ence 🗆		
Dist	ribut	ion requir	ements (6 cred	lits from each	area):						
	Art	s & Letter	s 🗆	🗆		Humanities	□		□		
	Soc	ial Scienc	e 🗆	🗆		Science	□		□		
MAJ	<u>or,</u>		<mark>udies</mark> - 87 cred s from core Heal		ollows:						
		24 oround				2001 🗖 2011 (- 400	0 -			
	_	45					J 400				
		15 credits		-	ice & Life Science						
			3 credits from 3 credits from	BIOC 100 PSYC 100	01 🗖 01 🗖 1011 🗖	6 credits from 3 credits from		BIOL 1001 🗖 SOCI 1201 🗖	1201 🗖	1501 🗖	
		3 credits	from Ethics and	Philosophy:							
			PHIL 2511 🗖	3511 🗖 37	711 🗖 RELG 397	11 🗖 3921 🗖					
		6 credits	from Life Scienc	es at the 2000	level:						
			BIOC 2001 🗖	BIOL 2101 🗖	2201 🗖 2401	D PSYC 2101	J 212	1 🗖 2431 🗖	2601 🗖 💈	2611 🗖	
		6 credits	from Social Issu	es and Culture:	:						
			PHIL 3741 🗖 CENL 1001 🗖	SOCI 2111 🗖 2001 🗖 210		□ 2211 □ 2	611 🗖	3511 □ 376 ⁻	I 🗖 WGS1	2101 🗖	
		9 credits	from Health and	d Life Sciences	at the 3/4000 leve	el:					
					3041 □ 3501 □ 1 □ 3211 □ 33				3221 🗖	4151 🗖 4211	□ 4221 □
		6 credits	from Language*	:							
			Indigenous Lar *If a student ha	nguage and/or o as high compete	1701 □ 1711 □ culture courses ap ency/fluency in and he program advise	proved by the Protect the Protect of the second sec	ogram	Advisor:			lage requirement can be



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	Last Name			First /Preferred Name		E-mail Address	Student ID				
MAJOR	, Heal	th St	<u>udies -</u> continued:								
18 credi	ts take	n fro	m <u>one</u> Concentration:								
	Α.	Неа	Ith Equity & Diversity:								
			6 credits from Society and Culture: GENV 2221 2811 4811 WGST 2101 CANA 2311 3821 CLAS/HIST 3051 PHIL 3741 HIST 3801 RELG 1621 1641								
			6 credits from Social Researc SOCI 3311	0	ST 3121 🗖						
			, , , , , , , , , , , , , , , , , , , ,	1 🗆 3331 🗆 3511 🗖 3601 🗖	4411 🗖						
	В.	Hea	Health Analysis:								
		 6 credits from Data Science: MATH 1311* DATA 3001 *Students wishing to take higher math courses or enroll in COMP/MATH 3531 below would be advised to also take MATH 1111 (Calculus) o MATH 1151 (Applied Calculus) 									
			6 credits from Social Researc SOCI 3311	5	ST 3121 🗖						
			6 credits from Data Applicatio DATA 3101 4001 COMP/MATH 3531 (Simula	ECON 3111 🗖 3401 🗖 🤅	GENS 2441 🗖	PSYC 2001 🗖 2011 🗖					
	C.	Env	ironment and Health:								
			6 credits from Geography, En GENV 2221□ 2811 □ 310		L 3721 🗖	CANA 2311 🗖 3821 🗖	RELG 2411 3981 🗖				
			6 credits from Social Researc SOCI 3311	8	ST 3121 🗖						
			6 credits from Life Science an BIOL 3111 3421 391								
HONOU	IRS, In	terd	isciplinary Health Studies - 9	3 credits earned as follows:	87 credits as	in the Major, plus:					
	6 cre	edits		0			4990 🗖				
MINOR	<u>(optio</u>	nal):		Courses:							
			ontains any deviations from t	hat prescribed in the Calendar in Academic Dean must also be sent	dicate the sp	e cific change(s) below . Detail					
Student	t Signa	ature	:	Program Advisor's Signature:		Date:					
				(Advisor's Printed Name)		d / m / y				