

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

## 2025-2026 DEGREE AUDIT FORM

## **Bachelor of Arts – Joint Major in Geocomputing**

	Last N	ame	First /Preferred Name		E-m	ail Address	Student ID
		.2.2 of the Academic requirements for gr		of the BA Degree	requirements. Pl	ease note that you are	responsible for ensuring tha
Degree	Program:	120 cree	dits □	36 credits at 3/4	000 level 🗆		
Distrib	ution requiremen	ts (6 credits from	each area):				
Ar	ts & Letters 🗆 _			Human	ities 🗆	□	
Social Science 🗆 _			O	Scienc	e 🗆		
JOINT	MAJOR, Geocom	puting - 87 credits	s earned as follow	s:			
	18 credits from	COMP 1631 □	1731 🗖 2211 🗖	2611 🗖 27	11 🗆 2931 🗖		
	9 credits from		3811 □ 3851 □				
	6 credits from	COMP at the 3	/4000 level:			_, chosen in consultation	with the CS Program Advisor
	3 credits from	MATH 1111 □					
	6 credits from	MATH 1121 □	2221 🗖				
	6 credits from	GENV 1201 🗖					
	6 credits from	GENV 2001 □	2101 🗖 3201 🗖	]			
	12 credits from	GENS 2431 🗖	2441 🗖 3441 🗈	3481 🗖 47	21 🗖		
	3 credits from	GENS 3401 🗖	GENV 3701 🗖				
	15 credits from	Geography and E	Environment (GENS	or GENV), inclu	ding at least 9 o	credits at the 3/4000 le	vel (GENV 3211
	recommended):						
	3 credits from	GENS 4951 with	topic chosen in cor	sultation with the	e CS and GENS	Program Advisors	
MINOR	( <b>Optional*):</b> 24 c	redits 🗆	Cours	es:			
*Note: s	tudents completing		ot required to comp				
						specific change(s) ke sent by email to adv	pelow. Details of variances isor@mta.ca
Student Signature:			Program Advisor's Signature:			Date	:
			(Advisor's	Printed Name)			d / m / y