

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

## 2023-2024 DEGREE AUDIT FORM

## **Bachelor of Arts – Joint Major in Computer Science and Music**

your Deg Dist	ribution requirements (6 credits from  Arts & Letters   Social Science   NT MAJOR, Computer Science and Marter Mayor Matter Matt	aduation.  dits   36 credits at 3/40 each area):   Humani   Science  usic - 90 credits earned as follows	000 level	
Dist	ribution requirements (6 credits from  Arts & Letters   Social Science   NT MAJOR, Computer Science and Marter Mayor Matter Matt	each area):  Humani Science usic - 90 credits earned as follows	ities	
	Arts & Letters  Social Science   NT MAJOR, Computer Science and M  9 credits from MATH 1151  27 credits from COMP 1631	Humani Science usic - 90 credits earned as follows	·	
JOII	NT MAJOR, Computer Science and M  9 credits from MATH 1151 □ 27 credits from COMP 1631 □	Science usic - 90 credits earned as follows	·	
JOII	NT MAJOR, Computer Science and Modern Programmer 9 credits from MATH 1151   27 credits from COMP 1631	usic - 90 credits earned as follows		
JOII	□ 9 credits from MATH 1151 □ □ 27 credits from COMP 1631 □	1121 🗆 2221 🗖	:	Note:
	☐ 27 credits from COMP 1631 ☐			
	☐ 6 credits from COMP 3711 ☐	3811 □	1 🗖 2931 🗖 3361 🗖	*indicates that the Department may approve the course for inclusion when
		1201	<b>]</b> 2151 <b>[</b> ] 2171 <b>[</b> ]	the topic is relevant to the program
		1211		
	1659 🗖	2619	1629	
	☐ 3 credits from MUSC 4951 (will Must	-	stone project co-supervised by facult	ry in Computer Science and
MIN	OR (optional): 24 credits □	Courses:		
	ur program contains any deviations from a opriate Program Advisor/Department Head o			of variances approved by the

(Advisor's Printed Name) \_\_\_\_\_