

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

## 2021-2022 DEGREE AUDIT FORM

## **Bachelor of Science – Cognitive Science**

	Last Name		Firs	First /Preferred Name		Address	Student ID
				endar for a list of the BSc ments for graduation.	Degree requirem	ents. Please note	that you are responsible
	e Program:	•	0 credits □	72 Science credits	30 Scier	nce credits at 3/40	000 level 🗆
Distrib	oution requireme	nts (6 credits	from each area	):			
Δ	rts & Letters		Π	Humaniti	es 🗆		
			LJ				
MAJOR	, Cognitive Science	<u>e -</u> 60 credits e	arned as follows:				
	9 credits from	COMP 16	31 🗆 1731 🗆 26	11 🗆			
	3 credits from	COMP 26	31 🗆 2931 🗆				
	9 credits from	PSYC 10	01 🗆 1011 🗆 220	01 🗆			
	6 credits from PSYC 2101 3111 3201 3211 3101 4101						
	6 credits from PSYC 2001  ( or MATH 2311 ) PSYC 2011 ( or MATH 2321 )						
	6 credits from	PHIL 25	11 🗆 3511 🗆				
	3 credits from	PHIL 45	11 🗆 4521 🗆				
	3 credits from	LING 30	01 🗆 3011 🗆	PSYC 3221 🗆			
	9 credits from the following, with at least 6 being at the 3000 level:						
	COMP 3651 3851 3611        MATH/COMP 2211 3531          Duite and a state and a stat						
_			3351 🗆 3631 🗆 3		□ 3581 □		
	3 credits from			151 🗆			
*Nioto ot	3 credits from			041  041  041  041  041  041  041  041	roo must fulfill Bogu	lationa 11 2 4 8 11 2	E
Note St	tudents pursuing the		y wajor in Cognitiw	e Science under the B.Sc. deg	ree must ruinii Regu	allons 11.3.4 & 11.3.	.5
HONOU	JRS, Cognitive Sci	<u>ence -</u> 75 credi	s earned as follow	NS:			
	60 credits as in tl	ne Major					
	6 credits from COGS 4990						
	9 additional credits from the following, with at least 6 credits chosen from a single discipline chosen in consultation with the Program Advisor						
	COMP 3651   3651  3651  3651  4951  PHIL 3221  3231  3551  3651  4511  4511  4521  4611  4951						
	PHYS 3581 🗆			YC 3001 □ 3101 □ 3111 □			
			FJ		5201 5211 4	4951	
MINOR	. 04 orodito 🗆		Coursee				
MINOR.							
				bed in the Calendar indicate Dean must also be sent by ema			r variances approved by the
Student	Signature:		Progra	am Advisor's Signature:		Date:	
			(.	Advisor's Printed Name)			d / m / y