## Psychology Department Advising Sheet: Bachelor of Science Single Honours in: Psychology

NOTE: To declare your major, email your P	SYC adviso	r with your full name, ID	, and desired	major in the WINTER S	SEMESTER of	FIRST YEAR
Please see additional notes at the bottom of	of this page.					
Name:			Date:			
ID:			Advisor:			
Requirement:	ch	Alternatives	ch	Course Taken	ch	Grade
Introductory	6	PSYC1013 PSYC1023	3 3			
Research Methods	6	PSYC2103 PSYC2113	3 3			
Mandatory Foundations	6	PSYC2603 PSYC2703	3 3			
Other Foundations (Select Two)	6	PSYC2203 PSYC2313	3 3			
		PSYC2403 PSYC2515				
Advanced General PSYC Electives	12		3 3			
Normally, students must take PSYC 3151 or PSYC 3152 this is highly recommended. However, students can take Ps No more than 3 x Area "0" courses (PSYC 30XX) may be	SYC 3113 or PS	YC 4152 in lieu of Basic Research				
Advanced Area 6/7 PSYC Electives	s 12		3			
Neuroscience Specialization		<u>-</u>	3			
For the Neuroscience Specialization At least one Topical Seminar (i.e., PSY) This meets the overall requirement of o	C 4XXX) is	required (in either the	rses should	, •		•
Advanced Statistics	3	PSYC3113	3			
Honours Thesis	6	PSYC4110	6			
History	3	PSYC4053	3			
Total:	60	I				
COURSE CODES: Note the SECOND DIGIT 4 = social psychology; 5 = learning; 6 = cogn	in PSYC co itive psychol	urse codes: 1 = research ogy; 7 = biological psych	n-related; 2 = do nology; 0 = no p	evelopmental psycholog particular branch.	yy; 3 = clinical	psychology,
COURSEAVAILABILITY: To see what course	es are availa	ble each semester, cons	ult the UNB co	urse timetable: http://es	.unb.ca/apps/t	imetable/
RESTRICTIONS: Course grade must be C or	better for pr	ogram credit.				
Complete above details using	acurrenttra	nscript.Emailthisformto	yourPSYCadvi	sorfor program approval	andsigning.	
Signatures:					(Student)	
					(Advisor)	

**Biology Required Courses:** 

Requirement:	ch	Alternatives	ch	Course Taken	ch	Grade
Introductory	10	BIOL1001	3			
		BIOL1006	2			
		BIOL1012	3			
		BIOL1017	2			

## **Other Science Courses:**

Requirement:	ch	Alternatives	ch	Course Taken	ch	Grade
Mathematics	6	MATH1003/1053	3			
	ь	MATH1013/1063 or	3			
		STATS2264				
Chemistry	10	CHEM1001	3			
	10	CHEM1006	2			
		CHEM1012	3			
		CHEM1017	2			
Other Science	6	2 of the following:				
		_	3			
		ESCI1041	3			
		ESCI1052				
		PHYS1051/1061/10 PSYS1052/1062/10				
			3			
List A (Any Level from Disciplines Below) 18			3			
List A: Biology, Chemistry, Computer S	Science		3			
Geology/Earth Sciences, Mathematics, Physics, Statistics, Astronomy			3			
acology/Latin ociences, Mathematics	, i ilyoloo, c	radiatios, ristronomy	. 3			
- For the Neuroscience Specialization: at least six of the List A / Advanced			1			
List A courses should be BIOL courses Introductory BIOL courses above.	s worth 3 ch	n (or more), in addition to	, 3			
Advanced List A (3XXX or 4XXX)	6		2			
Auvanceu List A (3^^^ 01 4^^A)	U		3 3			
			3			
			3			
<b>Electives</b> (Any Level, Any Discipline)	12		3			
			3			
			3			
			-			
Subtotal:	68					
Total:	128	1				
						1