U1 Cognitive Science Planning – Neuroscience Focus

There are two main paths through neuroscience, one to prepare you for 400/500 level PSYC and PSYT neuroscience complementary courses only, the other to prepare you for ALL of the 400/500 level neuroscience complementary courses. The difference is in prerequisites, and whether you take PSYC 211 or NSCI 200 in U1. Look at the 400/500 neuroscience complementary courses right away to decide which path you are more interested in following.

PSYC and PSYT Path – PSYC 211 in U1		All Courses Path – NSCI 200 in U1
	STEPS	
missing prerequisites? PSYC 100, BIOL 112 (both needed before PSYC 211 and NSCI 201)	<u>Add first:</u>	missing prerequisites? BIOL 112, CHEM 110, CHEM 120, PHYS 101, PHYS 102 (all needed before NSCI 200)
Cog Sci NSCI courses PSYC 211, NSCI 201	<u>Add</u> <u>second:</u>	Cog Sci NSCI courses NSCI 200, BIOL 200, CHEM 212, NSCI 201 If interested, add BIOL 201 in the winter
COGS core PSYC 212/213, PHIL 210, LING 201/210/260, PHIL 200/201/221, PSYC 204/MATH 203, COMP 202	Add third:	COGS core (where you have space) PSYC 212/213, PHIL 210, LING 201/210/260, PHIL 200/201/221, PSYC 204/MATH 203, COMP 202
If not conflicting, add BASc optional course, BASC 201 (Most neuroscience list courses start in U2)		If not conflicting, add BASc optional course, BASC 201

D	Distribution of Courses:										
	PSYC 211	COGS	COGS	COGS	Minor	FALL	NSCI 200	BIOL 200	CHEM 212	COGS	COGS
	NSCI 201	COGS	COGS	BASC 201	Minor	WINTER	NSCI 201	COGS	COGS	BASC 201	Minor

Useful Links:	
Virtual Schedule Builder	
Cognitive Science Calendar entry (for course descriptions, prerequisites)	
Cognitive Science Program Checklist	