

NEUROSCIENCE SPECIALIST CO-OP

COGNITIVE STREAM

2023-24 Calendar

SCIENTIFIC FOUNDATIONS ▲

Required for admission to Stage 1 of program

BIOA01		CHMA10		PSYA01		MATA30 or	
BIOA02		CHMA11 or A12		PSYA02		MATA29	

NEUROSCIENCE FOUNDATIONS ▲

Required for admission to Stage 2 of program

NROB60		BIOB10		PSYB55		1.0 credits with ♦ designation, from below	
NROB61		PSYB07		PSYB70			

QUANTITATIVE AND METHOD SKILLS ▲

PSYC02	
PSYC70	
PSYC08 ♦ or PSYC09 ♦	

ADVANCED FOUNDATIONS

PSYB51 ♦	
Two courses from:	
PSYC51	
PSYC52	
PSYC54	
PSYC57	
PSYC59	

ADVANCED PROGRAMMING

MATA23 ♦			
Both of:	OR	Both of:	
PSYB03		CSCA08	
PSYC03		CSCA48	

Note: PSYB03 & C03 are strongly recommended

BREADTH IN NEUROSCIENCE

Two courses from:	
BIOB11 ♦	
CHMB41 ♦	
NROC34	
NROC36	
NROC61	
NROC64	
NROC69	

Note: at least 0.5 must be from NRO C levels

CAPSTONE COURSES

Two courses from:	
PSYD17	
PSYD50	
PSYD51	
PSYD54	
PSYD55	
PSYD62	
PSYD66	
NROD98	

Note: Although NROD98 is 1.0 credit, it only counts as one of the two courses required here.

LABORATORY COURSES

One course from:	
PSYC75	
PSYC76	
NROC90 or NROC93	

▲ Required before first work term.