NEUROSCIENCE SPECIALIST CO-OP

CELLULAR/MOLECULAR STREAM

2022-23 Calendar

Required for admission to Stage 1 of program SCIENTIFIC FOUNDATIONS BIOA01 CHMA10 PSYA01 MATA30 or MATA29 BIOA02 CHMA11 PSYA02 Required for admission to Stage 2 of program **NEUROSCIENCE FOUNDATIONS** 1.0 credits with NROB60 BIOB10 PSYB55 designation, NROB61 PSYB07 PSYB70 from below

OUANTITATIVE LOGIC AND REASONING

One course from:	
CSCA20 ◆	
PHYA11 ◆ or PHYA10 ◆	

ADVANCED FOUNDATIONS

BIOB11 ◆ ▲
BIOB12 ▲
CHMB41 ◆ ▲
NROC36
NROC69

STREAM-SPECIFIC ELECTIVES

Two cou	rses from:
BIOC12	NROC34
BIOC13	NROC61
BIOC14	NROC64
CHMB42 ◆	PSYC62

BREADTH IN NEUROSCIENCE

Two courses from:
NROC34 *
NROC61 *
NROC64 *
PSYB51 ◆
PSYC51
PSYC52
PSYC57
PSYC59

CAPSTONE COURSES

Two co	urs	es from:	
NROD08		BIOD07	
NROD60		BIOD19	
NROD61		BIOD65	
NROD66		PSYD66	
NROD67		NROD98	

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

LABORATORY COURSES

One course from:	
NROC60	
NROC90 or NROC93	

A Required before first work term. Note: CHMB42 is also recommended, but not required.

^{*} Can only count here if the course was not already used toward a requirement in another bin.