# NEUROSCIENCE SPECIALIST CO-OP

## **CELLULAR/MOLECULAR STREAM**

### 2023-24 Calendar



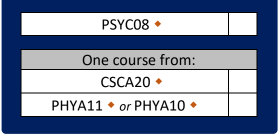
SCIENTIFIC FOUNDATIONS				Require	d for ad	dmission to Stage 1 of program
BIOA01		CHMA10		PSYA01		MATA30 or
BIOA02		CHMA11 or A12		PSYA02		MATA29

NEUROSCIENCE FOUNDATIONS

Required for admission to Stage 2 of program

	NROB60	PSYB55	PSYB07 or STAB22
BIOB10	NROB61	PSYB70	1.0 credits with ◆ designation, from below

#### OUANTITATIVE LOGIC AND REASONING



#### STREAM-SPECIFIC ELECTIVES

Two courses from:				
BIOC12	NROC34			
BIOC13	NROC61			
BIOC14	NROC64			
CHMB42 🔸	PSYC62			

#### **CAPSTONE COURSES**

Two courses from:				
NROD08		BIOD07		
or BIOD08				
NROD60		BIOD19		
NROD61		BIOD65		
NROD66		PSYD66		
NROD67		NROD98		
Note: Although NROD as one of the two				

#### ADVANCED FOUNDATIONS

BIOB11 🔸 🔺
BIOB12
CHMB41 ◆ ▲
NROC36
NROC69

#### BREADTH IN NEUROSCIENCE

Two courses from:	
NROC34 *	
NROC61 *	
NROC64 *	
PSYB51 ◆	
PSYC51	
PSYC52	
PSYC54	
PSYC57	
PSYC59	

#### LABORATORY COURSES

One course f			e from:	
NROC60 (recommended)			NROC90 or	
NROC63			NROC93	

▲ 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.