NEUROSCIENCE SPECIALIST

SYSTEMS/BEHAVIOURAL STREAM

2022-23 Calendar

SCIENTIFIC FOUNDATIONS

Required for admission to Stage 1 of program

BIOA01	CHMA10	PSYA01	MATA30 or
BIOA02	CHMA11	PSYA02	MATA29

NEUROSCIENCE FOUNDATIONS

Required for admission to Stage 2 of program

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

QUANTITATIVE LOGIC AND REASONING

PSYC08 ◆	
One course from:	
CSCA20 ◆	
PHYA11 ◆ or PHYA10 ◆	

BIOB11 ◆	
Three courses from:	
NROC34	
NROC61	
NROC64	
NROC69	

STREAM-SPECIFIC ELECTIVES

Two courses from:	
BIOC14	
CHMB41 ◆	
CHMB42 ◆	
NROC36	
PSYC62	

BREADTH IN NEUROSCIENCE

ADVANCED FOUNDATIONS

Two courses from:
CHMB41 *
NROC36 *
NROC69 *
PSYB51 ◆
PSYC51
PSYC52
PSYC57
PSYC59

CAPSTONE COURSES

Two co	ourses from:
NROD08	BIOD07
NROD60	BIOD19
NROD61	BIOD45
NROD66	BIOD65
NROD67	PSYD66
NROD98	
	098 is 1.0 credit, it only count

as one of the two courses required here.

LABORATORY COURSES

One course from:	
NROC63	
NROC90 or NROC93	
PSYC74	

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